

**Qualifications
Validated Annually**

**QUALIFIED MANUFACTURERS LIST
OF
CUSTOM HYBRID MICROCIRCUITS
QUALIFIED UNDER MILITARY SPECIFICATION
MIL-PRF-38534**

**CUSTOM HYBRID
MICROCIRCUITS
QML-38534-27
30 Dec 98
SUPERSEDING
QML-38534-26
6 Feb 98**

**CUSTOM HYBRID MICROCIRCUITS
GENERAL REQUIREMENTS FOR**

This list has been prepared for use by or for the Government in the acquisition of products covered by Specification MIL-PRF-38534. Listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. This list is subject to change without notice; revision or amendment of this list will be issued as necessary. The listing of a product does not in any way release the supplier from the compliance with the individual item specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QML IS THE DEFENSE SUPPLY CENTER COLUMBUS (DSCC-V). The activity designated as agent for all contacts relative to this QML is the Defense Supply Center Columbus (DSCC-VQ), Columbus, Ohio 43216-5000

If a manufacturer desires to have test data considered for qualification, he must perform all required qualification tests; the qualification sample must be produced with DSCC certified materials and manufacturing construction techniques; and he must comply with the requirements specified in MIL-PRF-38534 prior to the start of any testing.

The listing of custom hybrid microcircuit materials and manufacturing construction techniques in QML-38534 applies only to products produced on the MIL-PRF-38534 certified line(s) at the plant(s) specified on the QML.

Custom hybrid microcircuits manufactured, assembled, and tested in accordance with MIL-PRF-38534 shall bear the certification mark for SMD controlled hybrid microcircuits and the (compliant hybrid) certification mark for non-SMD controlled hybrid microcircuits as follows:

SMD product, for all classes, shall have the certification mark QML or Q for small devices.

Non-SMD product, Acquisition document dated after MIL-PRF-38534D, for Class K shall have the certification mark CK.

Non-SMD product, Acquisition document dated after MIL-PRF-38534D, for Class H shall have the certification mark CH.

Non-SMD product, Acquisition document dated after MIL-PRF-38534D, for Class G shall have the certification mark CG.

Non-SMD product, Acquisition document dated after MIL-PRF-38534D, for Class E shall have the certification mark CE.

Non-SMD product, Acquisition document dated after MIL-PRF-38534D, for Class D shall have the certification mark CD.

Non-SMD, Acquisition document dated prior to MIL-PRF-38534D, for all classes, shall have the certification mark CH or C for small devices.

The certification mark shall be located preceding the date code. These certification marks or the abbreviations "Q" or "C" shall not be used for any device acquired under contracts or orders which permit or require any changes to this specification except as allowed in 3.7.1 of MIL-PRF-38534.

Products manufactured, assembled, and tested for Class K, Class H, Class G, Class E, or Class D, with all the provisions of MIL-PRF-38534, and with DSCC certified materials and manufacturing construction techniques, can be represented as being compliant to the appropriate product assurance levels as listed herein. The information contained in this QML reflects the material and manufacturing techniques of the particular test sample(s). Any product represented as being compliant shall be comprised combinatorially of a manufacturer's listing from the materials and manufacturing construction techniques listed herein, as is necessary to meet the requirements of the user. The user shall be responsible for determining if the QML listing is adequate to demonstrate capability for the intended application. Supplemental testing and listing can be accomplished by application and approval of DSCC-VQ. Testing is not limited to those materials and manufacturing construction techniques currently listed herein. However, testing must be completed and approved before the product can be shipped or used in the intended application.

To obtain MIL-PRF-38534 qualified custom hybrid microcircuits, the procurement document must specify that the product be manufactured to MIL-PRF-38534, and be comprised of materials and manufacturing construction techniques listed herein.

AMSC N/A. DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited

Ordering data is contained in paragraph 6.1 of MIL-PRF-38534.

Contractor acquiring activities, military program offices, and other government representatives can determine if hybrid microcircuits meet the requirements of MIL-PRF-38534 by:

a. Product listed in the product eligibility section herein, and

b. Product marked with "QML" certification for SMD controlled hybrid microcircuits and the "C plus the Class Level designator" (compliant hybrid) certification mark for non-SMD controlled hybrid microcircuits. The certification mark shall proceed the date code.

Products that do not meet the above conditions are not manufactured on MIL-PRF-38534 certified/qualified line and are not in full compliance with MIL-PRF-38534 requirements. Hybrids microcircuits that require MIL-PRF-38534 and are not listed herein should be carefully reviewed and verified for contract compliance by the acquisition activity. To determine whether new products are in accordance with MIL-PRF-38534 you may call the qualifying activity (DSCC-VQ).

This Qualified Manufacturers List (QML) is available from the DSCC-VQ World Wide Web pages. The web pages are accessed at the address http://www.dscclia.mil/offices/sourcing_and_qualification/index.html.

NOTES:

1/ The QML listing can be expanded provided appropriate qualification testing is performed and passed. Therefore the manufacturer may accept an order for complaint product not covered by his QML listing, but shall not ship the compliant product until the testing has been successfully completed.

2/ Package seal perimeter is listed by largest perimeter successfully tested in inches.

3/ Package lead counts are listed by maximum number of leads covered by qualification.

4/ Caution. Do not use this number for item acquisition. Item acquired to this number may not satisfy the performance requirements of the listed SMD.

5/ Inactive for new design, no longer available from manufacturer.

6/ Class E devices are devices which meet all of the requirements of one of the other classes (K, H, or G), with some exceptions taken. Therefore any manufacturer qualified to G, H or K is eligible to produce and mark product as compliant to class E.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

Aeroflex Circuit Technology (CAGE Code: 88379)

Company Contact: Mr. Joe Mazzotta, Phone: (516) 694-6700, Fax: (516) 694-6715, E-mail: jmazzotta@aeroflex.com
DSCC Contact: Ms. Jackie Cunningham, Phone: (614) 692-0584, Fax: (614) 692-6942, E-mail: jacqueline_cunningham@dscclia.mil
Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 2
ISO 9000 System: ISO 9001 approved by DSCC-VQH
Technology Types: Linear, Analog, Digital, Power

Location: 35 South Service Road, Plainview, NJ, 11803-4193, USA

Qualification Letters: EQ(EQC-90-616), EQ(EQC-91-896), EQ(EQC-92-001), EQ(EQC-93-019), EQ(EQC-94-032), ELS(ELSH-94-0342), ELS(ELSH-95-0042), ELS(ELSH-95-0395), ELS(ELSH-96-0130), ELS(ELSH-96-176), VQ(VQH-98-0001), VQ(VQH-99-0028)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: QAP21-240, QAP21-225

Substrate Fabrication: Thick film on alumina, 6 conductor levels, resistors; Thick film on beryllia, 2 conductor levels, resistors

Assembly Information 1/

Assembly Flows: QAP21-241, QAP21-337

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder, eutectic

Add-on Elements: Unpackaged die, chip/tantalum capacitors, tabs, chip resistors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 90 leads, 7.94 seal perimeter, gold lead finish. Ceramic package, dual-in-line, seam weld, 24 leads, 3.72 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 88 leads, 7.01 seal perimeter, gold and solder lead finish. TO can package, projection weld, 2 leads, 2.60 seal perimeter, gold lead finish. Platform package, projection weld, 24 leads, 3.93 seal perimeter, gold lead finish. Ceramic cofire package, axial leads, seam weld, 90 leads, 7.66 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 88379 | 5962-8604903YA | ARX2402 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 88379 | 5962-8604903YC | ARX2402 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 88379 | 5962-8604904UA | ARX3402 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 88379 | 5962-8604904UC | ARX3402 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 88379 | 5962-8753502XA | ARX2452 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8753502YA | ARX2452FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8753502YC | ARX2452FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8753502XC | ARX2452 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8757903XA | ARX2411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757903YA | ARX2411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757903XC | ARX2411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757903YC | ARX2411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904UA | ARX3411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904XC | ARX3411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904YC | ARX3411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904ZC | ARX3411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904ZA | ARX3411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904YA | ARX3411FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 88379 | 5962-8757904XA | ARX3411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757904UC | ARX3411 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757907YC | CT1487DFP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757907XA | CT1487D | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757907YA | CT1487DFP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757907XC | CT1487D | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757910XA | ACT4487-D | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757910YC | ACT4487-DF | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757910XC | ACT4487-D | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8757910YA | ACT4487-DF | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8858501XA | CT2565 | BUS CONTROLLER, DUAL REDUNDANT, RTU |
| 88379 | 5962-8858501XC | CT2565 | BUS CONTROLLER, DUAL REDUNDANT, RTU |
| 88379 | 5962-8858501YC | CT2565-FP | BUS CONTROLLER, DUAL REDUNDANT, RTU |
| 88379 | 5962-8858501YA | CT2565-FP | BUS CONTROLLER, DUAL REDUNDANT, RTU |
| 88379 | 5962-8944701HYC | ARX3416FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HZC | ARX3436FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HXC | ARX3416 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HUC | ARX3436 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HZA | ARX3436FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HYA | ARX3416FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HUA | ARX3436 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944701HXA | ARX3416 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944706HXA | 3416-511 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944706HXC | 3416-511 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HUA | ACT4436-DI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HUC | ACT4436-DI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HXA | ACT4487-DI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HXC | ACT4487-DI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HYA | ACT4487-DI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HYC | ACT4487-DFI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HZA | ACT4436-DFI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8944708HZC | ACT4436-DFI | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 88379 | 5962-8952202XC | ARX-2453 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952202YC | ARX-2453FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952202XA | ARX-2453 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952202YA | ARX-2453FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952208XC | ARX-3453 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952208YC | ARX-3453FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952208YA | ARX-3453FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952208XA | ARX-3453 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952211XC | ACT4453-001-6 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952211YX | 4453-201-6 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8952212XC | ACT4453-001-3 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 88379 | 5962-8959201YC | ARX3407FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959201YA | ARX3407FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959201XA | ARX3407 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959201XC | ARX3407 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959202XC | ARX3404 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959202YC | ARX3404FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|--|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 88379 | 5962-8959202XA | ARX3404 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959202YA | ARX3404FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959203XC | ARX3407-001 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959203YC | ARX3407-001FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959203XA | ARX3407-001 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959203YA | ARX3407-001FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959204XA | ARX3404-001 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959204YA | ARX3404-001FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959204YC | ARX3404-001FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959204XC | ARX3404-001 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH |
| 88379 | 5962-8959205XA | ARX3467 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW |
| 88379 | 5962-8959205XC | ARX3467 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW |
| 88379 | 5962-8959205YC | ARX3467FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW |
| 88379 | 5962-8959205YA | ARX3467FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW |
| 88379 | 5962-8959206XC | ARX3464 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW |
| 88379 | 5962-8959206YA | ARX3464FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW |
| 88379 | 5962-8959206XA | ARX3464 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW |
| 88379 | 5962-8959206YC | ARX3464FP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW |
| 88379 | 5962-8979801YA | CT2542-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979801XA | CT2542 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979801XC | CT2542 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979801YC | CT2542-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979802XA | CT2543 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979802YA | CT2543-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979802YC | CT2543-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979802XC | CT2543 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979803YA | CT2542-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979803YC | CT2542-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979803XA | CT2542 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979803XC | CT2542 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979804XA | CT2543 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979804YC | CT2543-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979804YA | CT2543-FP | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8979804XC | CT2543 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 88379 | 5962-8982602YC | ARX3419FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982602XC | ARX3419 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982602XA | ARX3419 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982602YA | ARX3419FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609UA | ACT3433-001-2 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609UA | ACT3433-001-3 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 88379 | 5962-8982609UC | ACT3433-001-1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609ZC | ACT3433-201-3 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609ZA | ACT3433-201-3 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609ZA | ACT3433-201-2 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609ZC | ACT3433-201-1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-8982609UC | ACT3433-001-3 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 88379 | 5962-9063603HXA | ARX2410 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL |
| 88379 | 5962-9063603HXC | ARX2410 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL |
| 88379 | 5962-9063604HXA | ARX3410 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL |
| 88379 | 5962-9063604HXC | ARX3410 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL |
| 88379 | 5962-9082903HUC | ARX3420 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 88379 | 5962-9082903HUA | ARX3420 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 88379 | 5962-9082904HUC | ARX3424 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| 88379 | 5962-9082904HUA | ARX3424 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| 88379 | 5962-9174908HTA | ARX4407LPFP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174908HYC | ARX4407FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174908HXC | ARX4407 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174908HTC | ARX4407LPFP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174908HXA | ARX4407 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174908HYA | ARX4407FP | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 88379 | 5962-9174909HTC | ARX4404LPFP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9174909HYC | ARX4404LP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9174909HXC | ARX4404 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9174909HTA | ARX4404LPFP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9174909HYA | ARX4404LP | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9174909HXA | ARX4404 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 88379 | 5962-9206107HZA | ACT4458-201-2 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 88379 | 5962-9206107HZC | ACT4458-201-1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 88379 | 5962-9206108HZC | ACT4464-201-1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 88379 | 5962-9206108HZA | ACT4464-201-2 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 88379 | 5962-9206109HZC | ACT4460-201-1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 88379 | 5962-9206109HZA | ACT4460-201-2 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 88379 | 5962-9206110HZC | ACT4454-201-1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 88379 | 5962-9206110HZA | ACT4454-201-2 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 88379 | 5962-9208502HYA | ARX4451FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208502HXA | ARX4451 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208502HYC | ARX4451FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208502HXC | ARX4451 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208503HXA | ARX4418 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208503HYC | ARX4418FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|--|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 88379 | 5962-9208503HXC | ARX4418 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9208503HYA | ARX4418FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 88379 | 5962-9313401HXC | ARX5006 | VOLT. REGULATOR |
| 88379 | 5962-9313401HXA | ARX5006 | VOLT. REGULATOR |
| 88379 | 5962-9313402HXA | ARX5007 | VOLT. REGULATOR |
| 88379 | 5962-9313402HXC | ARX5007 | VOLT. REGULATOR |
| 88379 | 5962-9313403HXC | ARX5008 | VOLT. REGULATOR |
| 88379 | 5962-9313403HXA | ARX5008 | VOLT. REGULATOR |
| 88379 | 5962-9313404HXA | ARX5009 | VOLT. REGULATOR |
| 88379 | 5962-9313404HXC | ARX5009 | VOLT. REGULATOR |
| 88379 | 5962-9313405HXC | ARX5010 | VOLT. REGULATOR |
| 88379 | 5962-9313405HXA | ARX5010 | VOLT. REGULATOR |
| 88379 | 5962-9313406HXC | ARX5011 | VOLT. REGULATOR |
| 88379 | 5962-9313406HXA | ARX5011 | VOLT. REGULATOR |
| 88379 | 5962-9318701HUC | ACT-S128K32N-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HXA | ACT-S128K32C-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HYA | ACT-S128K32C-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HXC | ACT-S128K32-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HXA | ACT-S128K32-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HUA | ACT-S128K32N-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HTA | ACT-S128K32N-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HTC | ACT-S128K32N-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HXC | ACT-S128K32C-120P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HYC | ACT-S128K32C-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HYC | ACT-S128K32-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318701HYA | ACT-S128K32-120P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HYC | ACT-S128K32C-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HTC | ACT-S128K32N-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HXC | ACT-S128K32-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HYC | ACT-S128K32-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HXA | ACT-S128K32-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HUA | ACT-S128K32N-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HYA | ACT-S128K32-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HXA | ACT-S128K32C-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HXC | ACT-S128K32C-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HUC | ACT-S128K32N-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HYA | ACT-S128K32C-100P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318702HTA | ACT-S128K32N-100P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HYC | ACT-S128K32-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HTC | ACT-S128K32N-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HYA | ACT-S128K32C-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HTA | ACT-S128K32N-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HUA | ACT-S128K32N-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HUA | ACT-128K32N-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HUC | ACT-128K32N-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HXC | ACT-128K32-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HYC | ACT-S128K32C-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HXC | ACT-S128K32C-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HXA | ACT-128K32-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HXA | ACT-S128K32C-085P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HYA | ACT-S128K32-085P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318703HUC | ACT-S128K32N-085P6Q | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 88379 | 5962-9318704HUA | ACT-S128K32N-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HYA | ACT-S128K32C-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HYC | ACT-S128K32C-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HXC | ACT-S128K32C-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HXA | ACT-S128K32C-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HUC | ACT-S128K32N-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HXC | ACT-S128K32-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HYC | ACT-S128K32-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HXA | ACT-S128K32-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HYA | ACT-S128K32-070P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HTA | ACT-S128K32N-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318704HTC | ACT-S128K32N-070P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705H5C | ACT-S128K32C-05597Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HUA | ACT-S128K32N-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HYA | ACT-S128K32C-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HTC | ACT-S128K32N-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705H4A | ACT-S128K32N-055P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HYC | ACT-S128K32C-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HMC | ACT-S128K32N-055P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705H5A | ACT-S128K32C-055P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705H5C | ACT-S128K32C-055P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705H4C | ACT-S128K32N-055P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HYA | ACT-S128K32-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HUC | ACT-S128K32N-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HNC | ACT-S128K32C-055P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HXA | ACT-S128K32-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HTA | ACT-S128K32N-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HYC | ACT-S128K32-055P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HXA | ACT-S128K32C-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HXC | ACT-S128K32C-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HMA | ACT-S128K32N-055P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HXC | ACT-S128K32-055P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318705HNA | ACT-S128K32C-055P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706H4A | ACT-S128K32N-045P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HYA | ACT-S128K32C-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HMA | ACT-S128K32N-045P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706H4C | ACT-S128K32N-045P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706H5A | ACT-S128K32C-045P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HYC | ACT-S128K32-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HNA | ACT-S128K32C-045P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HYC | ACT-S128K32C-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HUA | ACT-S128K32N-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HXA | ACT-S128K32C-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HTC | ACT-S128K32N-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HUC | ACT-S128K32N-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HNC | ACT-S128K32C-045P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HXC | ACT-S128K32-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HTA | ACT-S128K32N-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HXA | ACT-S128K32-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HYA | ACT-S128K32-045P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HXC | ACT-S128K32C-045P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706H5C | ACT-S128K32C-045P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318706HMC | ACT-S128K32N-045P3Q | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 88379 | 5962-9318707HTA | ACT-S128K32N-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707H5A | ACT-S128K32C-035P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707H4A | ACT-S128K32N-035P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707H5C | ACT-S128K32C-035P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HXC | ACT-S128K32C-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HYA | ACT-S128K32-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HMA | ACT-S128K32N-035P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HMC | ACT-S128K32N-035P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HXC | ACT-S128K32-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HYC | ACT-S128K32-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HUA | ACT-S128K32N-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HXA | ACT-S128K32-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HNC | ACT-S128K32C-035P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707H4C | ACT-S128K32N-035P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HNA | ACT-S128K32C-035P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HXA | ACT-S128K32C-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HYA | ACT-S128K32C-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HTC | ACT-S128K32N-035P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HUC | ACT-S128K32N-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318707HYC | ACT-S128K32C-035P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HYA | ACT-S128K32C-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HXA | ACT-S128K32C-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HMA | ACT-S128K32N-025P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HXC | ACT-S128K32C-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HXC | ACT-S128K32-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708H5A | ACT-S128K32C-025P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708H5C | ACT-S128K32C-025P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708H4C | ACT-S128K32N-025P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HNC | ACT-S128K32C-025P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HMC | ACT-S128K32N-025P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HTC | ACT-S128K32N-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HUC | ACT-S128K32N-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HNA | ACT-S128K32C-025P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HTA | ACT-S128K32N-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HXA | ACT-S128K32-025P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HYA | ACT-S128K32-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708H4A | ACT-S128K32N-025P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708H4C | ACT-S12832N-025P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HUA | ACT-S128K32N-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HYC | ACT-S128K32C-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318708HYC | ACT-S128K32-025P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HYC | ACT-S128K32C-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HNA | ACT-S128K32C-020P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709H5A | ACT-S128K32C-020P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709H4A | ACT-S128K32N-020P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HN1 | ACT-S128K32C-020P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709H5C | ACT-S128K32C-020P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709H4C | ACT-S128K32N-020P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HMA | ACT-S128K32N-020P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HUC | ACT-S128K32N-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HXC | ACT-S128K32C-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HYA | ACY-S128K32C-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HUA | ACT-S128K32N-020P6Q | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------------------|
| 88379 | 5962-9318709H4A | ACT-S12832N-020P7Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HNC | ACT-S128K32C-020P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HXA | ACT-S128K32C-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HMC | ACT-S128K32N-020P3Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HTC | ACT-S128K32N-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HXC | ACT-S128K32-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HYC | ACT-S128K32-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HTA | ACT-S128K32N-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HYA | ACT-S128K32C-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HXA | ACT-S128K32-020P2Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318709HYA | ACT-S128K32-020P6Q | STATIC RAM, 128K X 32 |
| 88379 | 5962-9318710HYC | ACT-S128K32-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HNC | ACT-S128K32C-017P3Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HYC | ACT-S128K32C-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710H5C | ACT-S128K32C-017P7Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HTA | ACT-S128K32N-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710H5A | ACT-S128K32C-017P7Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710H4A | ACT-S128K32N-017P7Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HUA | ACT-S128K32N-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HXA | ACT-S128K32-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HYA | ACT-S128K32-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HXC | ACT-S128K32C-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HUC | ACT-S128K32N-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HYA | ACT-S128K32C-017P6Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HXC | ACT-S128K32-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HNA | ACT-S128K32C-017P3Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HNA | ACT-S128K32C-017P3Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HXA | ACT-S128K32C-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HTC | ACT-S128K32N-017P2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HMC | ACT-S128K32N-017P3Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710HMA | ACT-S128K32N-017P3Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9318710H4C | ACT-S128K32N-017P7Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9458501H5A | ACT-E128K32C-300P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458501HMA | ACT-E128K32N-300F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458501HMC | ACT-E128K32N-300F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458501H4A | ACT-E128K32N-300P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458501H4C | ACT-E128K32N-300P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458501H5C | ACT-E128K32C-300P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502H4C | ACT-E128K32N-250P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502H4A | ACT-E128K32N-250P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502H5C | ACT-E128K32C-250P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502HMA | ACT-E128K32N-250F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502HMC | ACT-E128K32N-250F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458502H5A | ACT-E128K32C-250P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503H5C | ACT-E128K32C-200P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503H5A | ACT-E128K32C-200P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503H4A | ACT-E128K32N-200P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503H4C | ACT-E128K32N-200P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503HMA | ACT-E128K32N-200F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458503HMC | ACT-E128K32N-200F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458504H5A | ACT-E128K32C-150P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458504H5C | ACT-E128K32C-150P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458504H4C | ACT-E128K32N-150P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|-----------------------------------|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 88379 | 5962-9458504HMA | ACT-E128K32N-150F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458504H4A | ACT-E128K32N-150P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458504HMC | ACT-E128K32N-150F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505HMA | ACT-E128K32N-140F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505H4C | ACT-E128K32N-140P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505H4A | ACT-E128K32N-140P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505H5C | ACT-E128K32C-140P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505H5A | ACT-E128K32C-140P7Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9458505HMC | ACT-E128K32N-149F2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 88379 | 5962-9461105HMA | ACT-S512K32N-055F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HXA | ACT-S512K32N-055P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HMC | ACT-S512K32N-055F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HYA | ACT-S512K32N-055F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HYC | ACT-S512K32N-055F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HTC | ACT-S512K32N-055P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HXC | ACT-S512K32N-055P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461105HTA | ACT-S512K32N-055P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HMC | ACT-S512K32N-045F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HTA | ACT-S512K32N-045P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HTC | ACT-S512K32N-045P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HYC | ACT-S512K32N-045F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HYA | ACT-S512K32N-045F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HXA | ACT-S512K32N-045P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HYA | ACT-512K32N-45F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HXC | ACT-S512K32N-045P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461106HMA | ACT-S512K32N-045F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HXA | ACT-S512K32N-035P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HYC | ACT-S512K32N-035F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HYA | ACT-S512K32N-035F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HXA | ACTS512K32N-035P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HXC | ACTS512K32N-035P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HYA | ACTS512K32N-035F10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HYC | ACTS512K32N-035F10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HTA | ACT-S512K32N-035P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HMC | ACT-S512K32N-035F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HMA | ACT-S512K32N-035F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HTC | ACT-S512K32N-035P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461107HXC | ACT-S512K32N-035P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HMC | ACT-S512K32N-025F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HMA | ACT-S512K32N-025F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HYC | ACTS512K32N-025F10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HYA | ACTS512K32N-025F10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HTC | ACT-S512K32N-025P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HYA | ACT-S512K32N-025F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HXC | ACT-S512K32N-025P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HTA | ACT-S512K32N-025P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HXA | ACT-S512K32N-025P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HXC | ACTS512K32N-025P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HXA | ACTS512K32N-025P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461108HYC | ACT-S512K32N-025F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HYA | ACT-S512K32N-020F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HMC | ACT-S512K32N-020F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HYA | ACTS512K32N-020F10 | STATIC RAM, 512K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--------------------------------------|
| 88379 | 5962-9461109HXC | ACT-S512K32N-020P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HXA | ACTS512K32N-020P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HXA | ACT-S512K32N-020P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HMA | ACT-S512K32N-020F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HXC | ACTS512K32N-020P10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HYC | ACTS512K32N-020F10 | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HTC | ACT-S512K32N-020P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HTA | ACT-S512K32N-020P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461109HYC | ACT-S512K32N-020F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HMA | ACT-S512K32N-017F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HTA | ACT-S512K32N-017P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HXC | ACT-S512K32N-017P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HMC | ACT-S512K32N-017F2Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HTC | ACT-S512K32N-017P7Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HXA | ACT-S512K32N-017P1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HYC | ACT-S512K32N-017F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461110HYA | ACT-S512K32N-017F1Q | STATIC RAM, 512K X 32 |
| 88379 | 5962-9461201HYC | ACT-F512K32N-150F5U | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HMA | ACT-F512K32N-150F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201H4C | ACT-F512K32A-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201H4A | ACT-F512K32A-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HUA | ACT-F512K32N-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HMA | ACTF512K32N-150F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HUA | ACTF512K32N-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HXC | ACTF512K32N-150P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HXA | ACTF512K32N-150P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HUC | ACTF512K32N-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HUC | ACT-F512K32N-150P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HXA | ACT-F512K32N-150P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HMC | ACT-F512K32N-150F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HXC | ACT-F512K32N-150P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461201HMC | ACTF512K32N-150F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HYC | ACT-F512K32N-120F5U | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HMA | ACT-F512K32N-120F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HUC | ACT-F512K32N-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HMC | ACT-F512L32N-120F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HUA | ACT-F512K32N-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HXA | ACT-F512K32N-120P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HXC | ACT-F512K32N-120P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202H4C | ACT-F512K32A-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HMC | ACT-F512K32N-120F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HMA | ACTF512K32N-120F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HUC | ACTF512K32N-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HUA | ACTF512K32N-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HXC | ACTF512K32N-120P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202H4A | ACT-F512K32A-120P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HMC | ACTF512K32N-120F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461202HXA | ACTF512K32N-120P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HUA | ACT-F512K32N-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HMC | ACT-F512K32N-090F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HUA | ACTF512K32N-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HUC | ACTF512K32N-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HMC | ACTF512K32N-090F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--------------------------------------|
| 88379 | 5962-9461203H4A | ACT-F512K32A-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HMA | ACT-F512K32N-909F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HXC | ACT-F512K32N-090P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HMA | ACTF512K32N-090F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HYC | ACT-F512K32N-090F5U | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HXC | ACT-F51232N-090P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HMA | ACT-F512K32N-090F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203H4C | ACT-F512K32A-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HXC | ACTF512K32N-090P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HXA | ACT-F512K32N-090P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HXA | ACTF512K32N-090P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461203HUC | ACT-F512K32N-090P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HMA | ACTF512K32N-070F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HYC | ACT-F512K32N-070F5U | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HXC | ACT-F512K32N-070P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HMA | ACT-F512K32N-070F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HUA | ACT-F512K32N-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HMC | ACT-F512K32N-070F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HUA | ACT-F512K32N-070PQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204H4C | ACT-F512K32A-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HXA | ACT-F512K32N-070P3Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204H4A | ACT-F512K32A-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HUA | ACTF512K32N-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HUC | ACTF512K32N-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HXA | ACTF512K32N-070P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HXC | ACTF512K32N-070P30 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HMC | ACTF512K32N-070F50 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HUC | ACT-F512K32N-070P7Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9461204HMC | ACT-F51232N-070F5Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 88379 | 5962-9471601HNA | ACTF128K32N-150F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601H8A | F128K32N-150P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601HZC | ACTF128K32N-150P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601HNC | ACTF128K32N-150F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601H8C | ACTF128K32N-150P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601H8A | ACTF128K32N-150P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601HZA | F128K32N-150P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601H8C | F128K32N-150P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601HZC | F128K32N-150P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471601HZA | ACTF128K32N-150P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HZC | F128K32N-120P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602H8C | F128K32N-120P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HZA | F128K32N-120P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602H8A | F128K32N-120P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HZC | ACTF128K32N-120P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HNC | ACTF128K32N-120F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602H8A | ACTF128K32N-120P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602H8C | ACTF128K32N-120P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HN6 | ACTF128K32N-120F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HNA | ACTF128K32N-120F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471602HZA | ACTF128K32N-120P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603HZC | F128K32N-090P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603H8A | F128K32N-090P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603HZA | F128K32N-090P3Q | PROM, FLASH ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 88379 | 5962-9471603HNA | ACTF128K32N-090F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603H8C | ACTF128K32N-090P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603H8A | ACTF128K32N-090P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603HZA | ACTF128K32N-090P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603HNC | ACTF128K32N-090F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603HZC | ACTF128K32N-090P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471603H8C | F128K32N-090P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HNA | ACTF128K32N-070F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604H8A | F128K32N-070P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604H8C | F128K32N-070P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HZC | F128K32N-070P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604H8A | ACTF128K32N-070P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604H8C | ACTF128K32N-070P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HZA | ACTF128K32N-070P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HZA | F128K32N-070P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HNC | ACTF128K32N-070F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471604HZC | ACTF128K32N-070P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605HZA | ACT-F128K32N-060P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605H8A | ACT-F128K32N-060P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605HNA | ACT-F128K32N-060F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605H8C | ACT-F128K32N-060P7Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605HZC | ACT-F128K32N-060P3Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9471605HNC | ACT-F128K32N-060F5Q | PROM, FLASH ERASABLE, 128K X 32 |
| 88379 | 5962-9477501HXC | CT 1990-1-20 | REMOTE TERMINAL AND BUS CONTROLLER |
| 88379 | 5962-9477501HXA | CT 1990-1-20 | REMOTE TERMINAL AND BUS CONTROLLER |
| 88379 | 5962-9550501HXC | ARX4810-201-3 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HYA | ARX 4810-203-2 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HYA | ARX 4810-203-3 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HYC | ARX 4810-203-3 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HXA | ARX4810-201-2 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HXC | ARX4810-201-1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HYC | ARX 4810-203-1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9550501HXA | ARX4810-201-3 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT |
| 88379 | 5962-9559505SYC | ACT-S128-K32N-055F1 | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HXA | ACT-S128K32N-055F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HXC | ACT-S128K32N-055F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HMA | ACT-S128K32N-055F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HZA | ACT-S128K32N-055F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HZC | ACT-S128K32N-055F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HYA | ACT-S128K32N-055F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HMC | ACT-S128K32N-055F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559505HYC | ACT-S128K32N-055F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HMA | ACT-S128K32N-045F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HYC | ACT-S128K32N-045F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HYA | ACT-S128K32N-045F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HXA | AXR-S128K32N-045F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HZC | ACT-S128K32N-045F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HMC | ACT-S128K32N-045F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HXC | ACT-S128K32N-045F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559506HZA | ACT-S128K32N-045F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HMC | ACT-S128K32N-035F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HYC | ACT-S128K32N-035F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HMA | ACT-S128K128K32N-03 | STATIC RAM, 128K X 32-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---------------------------|
| 88379 | 5962-9559507HYA | ACT-S128K32N-035F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HZA | ACT-S128K32N-035F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HMA | ACT-S128K32N-035F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HXC | ACT-S128K32N-035F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HXA | ACT-S128K32N-035F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559507HZC | ACT-S128K32N-035F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HMA | ACT-S128K32N-025F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HXC | ACT-S128K32N-025F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HXA | ACT-S128K32N-025F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HZA | ACT-S128K32N-025F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HYA | ACT-S128K32N-025F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HYC | ACT-S128K32-025F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HMC | ACT-S128K32N-025F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HYC | ACT-S128K32N-025F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559508HZC | ACT-S128K32N-025F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HXC | ACT-S128K32N-020F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HYA | ACT-S128K32N-020F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HXA | ACT-S128K32N-020F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HMA | ACT-S128K32N-020F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HMC | ACT-S128K32N-020F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HZA | ACT-S128K32N-020F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HZC | ACT-S128K32N-020F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559509HYC | ACT-S128K32N-020F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HXC | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HMA | ACT-S128K32N-017F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HZC | ACT-S128K32N-017F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HZA | ACT-S128K32N-017F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HMC | ACT-S128K32N-017F2Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HVA | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HVC | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HYC | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HXA | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9559510HYA | ACT-S128K32N-017F1Q | STATIC RAM, 128K X 32-BIT |
| 88379 | 5962-9561305HUA | ACT-S512K8N-055F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561305HZA | ACT-S512K8N-055F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561305HYA | ACT-S512K8N-055P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561305HYC | ACT-S512K8N-055P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561305HUC | ACT-S512K8N-055F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561305HZC | ACT-S512K8N-055F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HUC | ACT-S512K8N-045F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HZC | ACT-S512K8N-045F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HZA | ACT-S512K8N-045F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HYC | ACT-S512K8N-045P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HYA | ACT-S512K8N-045P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561306HUA | ACT-S512K8N-045F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HZA | ACT-S512K8N-035F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HUC | ACT-S512K8N-035F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HZC | ACT-S512K8N-035F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HYC | ACT-S512K8N-035P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HYA | ACT-S512K8N-035P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561307HUA | ACT-S512K8N-035F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HZC | ACT-S512K8N-025F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HYA | ACT-S512K8N-025P4Q | STATIC RAM, 512K X 8 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 88379 | 5962-9561308HZA | ACT-S512K8N-025F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HYA | ACT-S512K8N-05P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HYC | ACT-S512K8N-05P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HUA | ACT-S512K8N-025F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HYC | ACT-S512K8N-025P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561308HUC | ACT-S512K8N-025F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HYC | ACT-S5128N-020P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HUC | ACT-S512K8N-020F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HUA | ACT-S512K8N-020F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HYA | ACT-S512K8N-020P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HYC | ACT-S512K8N-020P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HZA | ACT-S512K8N-020F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561309HZA | ACT-S512K8N-020F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K9N-017F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K8N-017FQ4 | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K8N-017FQ4 | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K8N-014F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HYC | ACT-S512K8N-017P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HUA | ACT-S512K8N-017F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HYA | ACT-S512K8N-017P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HUC | ACT-S512K8N-017F3Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K8N-017F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561310HZA | ACT-S512K8N-017F4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561311HYC | ACT-S512K8M-045P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561311HYA | ACT-S512K8M-045P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561312HYA | ACT-S512K8M-035P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561312HYC | ACT-S512K8M-035P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561313HYC | ACT-S512K8M-025P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9561313HYA | ACT-S512K8M-025P4Q | STATIC RAM, 512K X 8 |
| 88379 | 5962-9674101H3A | ACT 4455 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW |
| 88379 | 5962-9674101H3C | ACT 4455 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW |
| 88379 | 5962-9674102H3A | ACT 4459 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH |
| 88379 | 5962-9674102H3C | ACT 4459 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Analog Devices Incorporated (CAGE Code: 34031)

Company Contact: Ms. Elaine Trotter, Phone: (910) 605-4234, Fax: (910) 605-4347, E-mail: elaine.trotter@analog.com

DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil

Quality Management (QM) Program: TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: AD/DA Converters, Buffer, Op-Amp, Track and Hold, Voltage Reference, Signal Processor, Data Acquisition Sys, DC/DC Converters

Location: Assembled Products Division, 7910 Triad Center Drive, Greensboro, NC, 27409-9605, USA

Qualification Letters: EQ(EQC-92-025), EQ(EQC-92-119), EQ(EQC-92-476), EQ(EQC-93-047), EQ(EQC-93-115), EQ(EQC-93-116), EQ(EQC-93-450), EQ(EQC-93-633), EQ(EQC-93-678), ELS(ELSH-94-172), ELS(ELSH-94-222), VQ(VQH-98-0252)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: QAP 3060

Substrate Fabrication: Thick film on alumina, 4 conductor levels, resistors; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: QAP 3060

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, transformers, inductors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: TO can package, projection weld, 12 leads, 1.91 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 46 leads, 7.94 seal perimeter, gold and solder lead finish. Ceramic dual-in-line and quad flat pack package, seam weld, 88 leads, 7.31 seal perimeter, gold lead finish. 2500g Centrifuge: Metal package, peripheral leads, seam weld, 17 leads, 4.4 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--|
| 34031 | 8300201JC | DAC87 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT |
| 34031 | 8300201XC | ADDAC87 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT |
| 34031 | 8300201JA | DAC87 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT |
| 34031 | 8503001YA | 2700SD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34031 | 8503001YC | 2700SD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34031 | 8503002YA | 2700UD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34031 | 8503002YC | 2700UD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34031 | 8503003YA | 2702SD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34031 | 8503003YC | 2702SD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34031 | 8503004YC | 2702UD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34031 | 8503004YA | 2702UD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34031 | 8503005YC | 2701SD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34031 | 8503005YA | 2701SD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34031 | 8503006YA | 2701UD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34031 | 8503006YC | 2701UD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34031 | 5962-8850901XA | AD390S | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8850901XC | AD390S | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8850902XC | AD390T | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8850902XA | AD390T | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8851001XC | AD39450/883B | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8851001XA | AD394S | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8851001XC | AD394S | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8851001XA | AD39450/883B | D/A CONVERTER, QUAD 12-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 34031 | 5962-8851002XC | AD394TD/883B | D/A CONVERTER, QUAD 12-BIT |
| 34031 | 5962-8857901XC | HOS-050A | OP AMP, FAST SETTTLING VIDEO |
| 34031 | 5962-8857902XC | HOS-060SH | OP AMP, FAST SETTTLING VIDEO |
| 34031 | 5962-8865801XC | AD578SC/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865801XA | AD785D/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865801XA | AD578X | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865801XA | AD578SD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865801XC | AD578SD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865801XC | AD578X | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865802XC | AD578TD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865802XA | AD578TD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865802XC | AD578T | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865802XA | AD578T | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865803XC | AD578ZSD | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865803XA | AD578ZSD | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865803XA | AD578ZSD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865803XC | AD578ZSD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865804XC | AD578ZTD | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865804XC | AD578ZTD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865804XA | AD578ZTD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865804XC | AD5702TD/883B | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8865804XA | AD578ZTD | A/D CONVERTER, 12-BIT, HIGH-SPEED |
| 34031 | 5962-8994001HXC | AD346SD/883 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 34031 | 5962-9066601HXA | AD9005ATM/883B | A/D CONVERTER, 12-BIT |
| 34031 | 5962-9066601HXC | AD9005ATM/883B | A/D CONVERTER, 12-BIT |
| 34031 | 5962-9073001HYA | HTC-0300AM/883 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 34031 | 5962-9073001HYC | HTC-0300AM/883 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 34031 | 5962-9097801HXC | HDS1250ATM/883B | D/A CONVERTER, 12-BIT, ULTRA HIGH SPEED |
| 34031 | 5962-9171201HXA | AD1385TD/883B | A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ |
| 34031 | 5962-9171201HXC | AD1385TD/883B | A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ |
| 34031 | 5962-9453501HXA | AD9100SD/883B | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 34031 | 5962-9560701HXC | ADDC02805SATV/QMLH | DC/DC CONVERTER, 5 VOLT, SINGLE OUTPUT WITH INTEGRAL EMI FILTER, HYBRID |
| 34031 | 5962-9581501HXA | AD10242TZ/883B | A/D CONVERTER, 12-BIT, DUAL, HYBRID |
| 34031 | 5962-9684101HXC | ADDC02812DATV/QML | DC/DC CONVERTER, +/-12 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID |
| 34031 | 5962-9684201HXC | ADDC02815DATV/QML | DC/DC CONVERTER, +/-15 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID |
| 34031 | 5962-9750601HXC | AD14060BF/QML-4 | QUAD 4 X 32-BIT MICROCONTROLLER, +5 VOLT, HYBRID |
| 34031 | 5962-9750701HXC | AD14060LBF/QML-4 | DIGITAL SIGNAL PROCESSOR, QUAD, 3.3 VOLT, 40MHZ , HYBRID |
| 34031 | 5962-9756301HXC | A09070TD/883 | A/D CONVERTER, 10-BIT, 100MSPS, HYBRID |
| 34031 | 5962-9756301HXC | AD9070TD1883 | A/D CONVERTER, 10-BIT, 100MSPS, HYBRID |
| 34031 | 5962-9760101HXC | ADDC02803SCTV/QML | DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID |
| 34031 | 5962-9760101HXC | ADDC028035CTV/QMLH | DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID |
| 34031 | 5962-9763401HXC | ADDC02808P8TV/QMLH | DC/DC CONVERTER, 8 VOLT, 200 W PULSED OUTPUT |

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

Apex Microtechnology Corporation (CAGE Code: 60024)

Company Contact: Mr. Rick Reed, Phone: (520) 690-8695, Fax: (520) 888-3329, E-mail: rreed@apexmicrotech.com

DSCC Contact: Mr. Jim Eschmeyer, Phone: (614) 692-0591, Fax: (614) 692-6942, E-mail: james_eschmeyer@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Power Op-Amp

Location: 5980 North Shannon Road, Tucson, AZ, 85741-5247, USA

Qualification Letters: EQ(EQC-91-347), EQ(EQC-92-410), EQ(EQC-92-416), EQ(EQC-93-028), EQ(EQC-93-595), ELS(ELSH-94-0354), ELS(ELSH-95-0070)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: Flow 01

Substrate Fabrication: Thick film on beryllium oxide, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: Flow 10, Flow 99

Substrate Attach: Solder

Element Attach: Polymer conductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Aluminum

Package Information 1/2/3/

Package Information: TO can package, projection weld, 8 leads, 2.67 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 60024 | 5962-8762002YC | PA51M/883 | OP AMP, HIGH-POWER |
| 60024 | 5962-8762002YA | PA51M/883 | OP AMP, HIGH-POWER |
| 60024 | 5962-9063801HXA | PA07M/883 | OP AMP, POWER |
| 60024 | 5962-9063801HXC | PA07M/883 | OP AMP, POWER |
| 60024 | 5962-9065901HXA | PA12M/883 | OP AMP, POWER |
| 60024 | 5962-9065901HXC | PA12M/883 | OP AMP, POWER |
| 60024 | 5962-9067901HXC | PA02M/883 | OP AMP, POWER |
| 60024 | 5962-9067901HXA | PA02M/883 | OP AMP, POWER |
| 60024 | 5962-9072301HXC | PA08M/883 | OP AMP, POWER |
| 60024 | 5962-9072301HXA | PA08M/883 | OP AMP, POWER |
| 60024 | 5962-9073601HXC | PA84M/883 | OP AMP, HIGH-VOLTAGE |
| 60024 | 5962-9073601HXA | PA84M/883 | OP AMP, HIGH-VOLTAGE |
| 60024 | 5962-9082801HXA | PA10M/883 | OP AMP, POWER |
| 60024 | 5962-9082801HXC | PA10M/883 | OP AMP, POWER |
| 60024 | 5962-9162101HXA | PA83M/883 | OP AMP, POWER |
| 60024 | 5962-9162101HXC | PA83M/883 | OP AMP, POWER |
| 60024 | 5962-9170001HXA | PA09M/883 | OP AMP, POWER |
| 60024 | 5962-9170001HXC | PA09M/883 | OP AMP, POWER |
| 60024 | 5962-9215201HXA | PA21M/883 | OP AMP, DUAL, HIGH POWER |
| 60024 | 5962-9215201HXC | PA21M/883 | OP AMP, DUAL, HIGH POWER |
| 60024 | 5962-9762801HXA | SA 50M-883 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID |
| 60024 | 5962-9762801HXC | SA 50M-883 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID |
| 60024 | 5962-9762901HXC | SA 51M-883 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID |
| 60024 | 5962-9762901HXA | SA 51M-883 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

BI Technology (CAGE Code: 73138)

Company Contact: Ms. Chris DeLeon, Phone: (714) 447-2647, Fax: (714) 447-2315, E-mail: bi-usacdeleon@bitech.attmail.com

DSCC Contact: Ms. Jonnie Schnieder, Phone: (614) 692-0585, Fax: (614) 692-6942, E-mail: jonnie_schneider@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Voltage Regulator, Data Converters, Analog

Location: 4200 Bonita Place, Fullerton, CA, 92635-1080, USA

Qualification Letters: EQ(EQC-89-071), EQ(EQC-91-718), EQ(EQC-92-382), EQ(EQC-92-383), [Retention Letter, VQH-97-0081]

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 800-403-2

Substrate Fabrication: Thick film on alumina, 3 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 800-403-03

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, tabs, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 61 leads, 5.86 seal perimeter, gold lead finish. Ceramic package, dual-in-line, seam weld, 44 leads, 6.87 seal perimeter, gold lead finish. Ceramic co-fire package, flatpack, seam weld, 10 leads, 1.04 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Boeing Defense and Space Group (CAGE Code: 81205)

Company Contact: Mr. Ron St. Pierre, Phone: (253) 773-1414, Fax: (253) 773-9498, E-mail: ronald.l.stpierre@boeing.com

DSCC Contact: Mr. Jim Eschmeyer, Phone: (614) 692-0591, Fax: (614) 692-6942, E-mail: james_eschmeyer@dsc.dla.mil

Quality Management (QM) Program: TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Custom

Location: P.O. Box 3999, MS 88-27, Seattle, WA, 98124-2499, USA

Qualification Letters: EQ(EQM-87-2947), EQ(EQC-91-046), EQ(EQC-92-079), EQ(EQC-91-228), EQ(EQC-91-630), EQ(EQC-91-672), EQ(EQC-91-624), EQ(EQC-91-438)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: D900-10476-1-2

Substrate Fabrication: Thick film on alumina, 10 conductor levels, resistors; Thick film on beryllia, 5 conductor levels

Assembly Information 1/

Assembly Flows: D900-10476-1-2

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, tabs

Wire Bonding: Gold, ribbon

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 30 leads, 5.86 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 94 leads, 9.16 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

C-MAC Microcircuits Limited (CAGE Code: U4388)

Company Contact: Mr. Dave Lawn, Phone: 0493-856122, Fax: 0493-858536, E-mail: dlawn@yarmouth.cmac.co.uk

DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: 1553 Transceiver

Location: South Denes, Great Yarmouth, Norfolk NR30 3PX, England

Qualification Letters: EQ(EQC-91-835), EQ(EQC-92-084), EQ(EQC-93-139), ELS(ELSH-96-0054), ELS(ELSH-96-0161), VQ(VQH-98-0227)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: FCES 6301:15

Substrate Fabrication: Thick film on alumina, 2 conductor levels

Assembly Information 1/

Assembly Flows: FCES 6301:15

Substrate Attach: Polymer nonconductive epoxy, eutectic

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 36 leads, 5.30 seal perimeter, gold and solder lead finish. Metal package, peripheral leads, seam weld, 36 leads, 5.30 seal perimeter, gold and solder lead finish. Metal package, axial leads, projection weld, 24 leads, 4.37 seal perimeter, gold and solder lead finish. Ceramic PGA package, seam weld, 101 leads, 5.00 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--|
| U4388 | 5962-8604907XA | FC155361 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| U4388 | 5962-8604907XC | FC155361 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| U4388 | 5962-8604908XA | FC155362 | DRIVER-RECEIVER, SINGLE CHANNEL |
| U4388 | 5962-8604908XC | FC155362 | DRIVER-RECEIVER, SINGLE CHANNEL |
| U4388 | 5962-8757906XC | FC1553623 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757906YA | FC1553623FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757906YC | FC1553623FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757906XA | FC1553623 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757909XA | FC1553621 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757909YA | FC1553621FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757909YC | FC1553621FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8757909XC | FC1553621 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8944703HYA | FC1553622FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| U4388 | 5962-8944703HXC | FC1553622 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| U4388 | 5962-8944703HXA | FC1553622 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| U4388 | 5962-8944703HYC | FC1553622FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| U4388 | 5962-8952206YC | FC1553921FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952206YA | FC1553921FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952206XC | FC1553921 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952206XA | FC1553921 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952207XA | FC1553923 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952207YA | FC1553923 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| U4388 | 5962-8952207XC | FC1553923 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952207YC | FC1553923 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952209XC | FC1553922 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952209XA | FC1553922 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952210XC | FC1553924 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8952210XA | FC1553924 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| U4388 | 5962-8979901XC | FC155391 | DRIVER-RECEIVER, LOW-POWER |
| U4388 | 5962-8979901XA | FC155391 | DRIVER-RECEIVER, LOW-POWER |
| U4388 | 5962-8979902XC | FC155392 | DRIVER-RECEIVER, LOW-POWER |
| U4388 | 5962-8979902XA | FC155392 | DRIVER-RECEIVER, LOW-POWER |
| U4388 | 5962-8982605YA | FC1553721FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982605YC | FC1553721FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982605XC | FC1553721 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982605XA | FC1553721 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982607YA | FC1552722FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982607YC | FC1552722FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982607XA | FC1553722 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982607XC | FC1553722 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982608XC | FC1553726 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982608XA | FC1553726 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982608YA | FC1553726FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-8982608YC | FC1553726FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| U4388 | 5962-9082901HTC | FC155371FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082901HXC | FC155371 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082901HTA | FC155371FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082901HYA | FC155371SSW | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082901HXA | FC155371 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082901HYC | FC155371SSW | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| U4388 | 5962-9082902HXA | FC155372 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| U4388 | 5962-9082902HXC | FC155372 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| U4388 | 5962-9208505HXA | FC155377 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| U4388 | 5962-9208505HYC | FC155377FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| U4388 | 5962-9208505HXC | FC155377 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| U4388 | 5962-9208505HYA | FC155377FP | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| U4388 | 5962-9553901HYC | RTM1760-PGA | LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL |
| U4388 | 5962-9553902HYC | RTS1760-PGA | LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Canadian Marconi Company (CAGE Code: 90073)

Company Contact: Mr. Buddy Auclair, Phone: (514) 748-3000, Fax: (514) 748-3100, E-mail: fauclair@mtl.marconi.ca

DSCC Contact: Ms. Jackie Cunningham, Phone: (614) 692-0584, Fax: (614) 692-6942, E-mail: jacqueline_cunningham@dsc.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Voltage Regulator

Location: 600 Dr. Frederik Philips Boulevard, Ville Saint Laurent, Quebec, Canada H3P 1Y9

Qualification Letters: EQ(EQC-91-720), EQ(EQC-92-427), VQ(VQH-98-0133)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 411-146425-000

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 411-146425-000

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 16 leads, 3.61 seal perimeter, gold lead finish. Metal bathtub package, axial leads, seam weld, 24 leads, 4.3 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Cincinnati Electronics Corporation (CAGE Code: 80045)

Company Contact: Mr. Emil Paquette, Phone: (973) 573-6243, Fax: (973) 573-6290, E-mail: bpaquette@cinele.com

DSCC Contact: Ms. Jackie Cunningham, Phone: (614) 692-0584, Fax: (614) 692-6942, E-mail: jacqueline_cunningham@dsc.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Custom, Analog, Amplifier, Linear

Location: 7500 Innovation Way, Mason, OH, 45040-9699, USA

Qualification Letters: VQ(VQH-98-0195)

Class Level(s) 6/

D

Substrate Fabrication Information 1/

Substrate Fab Flows: 637140

Substrate Fabrication: Thick film on alumina, 7 conductor levels

Assembly Information 1/

Assembly Flows: 637143

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, radial leads, laser seal, 69 leads, 8.00 seal perimeter, gold lead finish.

Location: 7500 Innovation Way, Mason, OH, 45040-9699, USA

Qualification Letters: EQ(EQC-93-113), EQC-93-197, ELS(ELSH-94-417)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 637140

Substrate Fabrication: Thick film on alumina, 2 conductor levels

Assembly Information 1/

Assembly Flows: 637143

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 18 leads, 3.48 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 20 leads, 3.58 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

CTS Microelectronics (CAGE Code: 23223)

Company Contact: Mr. Duane Ringeisen, Phone: (765) 463-2565, Fax: (765) 497-5399, E-mail: dmr@ctsmicro.com

DSCC Contact: Mr. Kevin Rudd, Phone: (614) 692-0594, Fax: (614) 692-6942, E-mail: kevin_rudd@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Analog Converter

Location: 1201 Cumberland Avenue, West Lafayette, IN, 47906-1388, USA

Qualification Letters: EQ(EQC-92-787), EQ(EQC-93-015), ELS(ELSH-94-0054), VQ(VQH-97-0223)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: STD-THINFLM-BD1, STD-RC-HIREL

Substrate Fabrication: Thin film on alumina, 1 conductor level, resistors; Thick film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: STD-C&W-1772

Substrate Attach: Polymer conductive/nonconductive epoxy, eutectic

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: TO can package, projection weld, 12 leads, 2.75 seal perimeter, gold and solder lead finish. Platform package, projection weld, 4 leads, 2.35 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 30 leads, 4.40 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 23223 | 7801301XC | CTS0002 | CURRENT AMPLIFIER |
| 23223 | 7801301GC | CTS0002XB | CURRENT AMPLIFIER |
| 23223 | 7801301GA | CTS0002XB | CURRENT AMPLIFIER |
| 23223 | 7801301XA | CTS0002 | CURRENT AMPLIFIER |
| 23223 | 8001301ZC | CTS0032ZB | OP AMP |
| 23223 | 8001301ZA | CTS0032ZB | OP AMP |
| 23223 | 8001401ZA | CTS0033ZB | VOLT. FOLLOWER/BUFFER |
| 23223 | 8001401ZC | CTS0033ZB | VOLT. FOLLOWER/BUFFER |
| 23223 | 8508701ZC | CTS0041ZB | OP AMP, POWER |
| 23223 | 8508701ZA | CTS0041ZB | OP AMP, POWER |
| 23223 | 8508801YA | CTS0021ZB | OP AMP, POWER |
| 23223 | 8508801YC | CTS0021ZB | OP AMP, POWER |
| 23223 | 5962-8761701XA | CTS00061B | DRIVER, HIGH VOLTAGE, 1.5A |
| 23223 | 5962-8761701XC | CTS00061B | DRIVER, HIGH VOLTAGE, 1.5A |
| 23223 | 5962-8761702XA | CTS00081B | DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A |
| 23223 | 5962-8761702XC | CTS00081B | DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Datel Incorporated (CAGE Code: 50721)

Company Contact: Mr. Tim Brown, Phone: (508) 339-3000, Fax: (508) 339-6356, E-mail: tmbrown@datel.com
DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 1
ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Digital

Location: 11 Cabot Boulevard, Mansfield, MA, 02048-1194, USA

Qualification Letters: EQ(EQC-90-626), EQ(EQC-90-677), EQ(EQC-91-029), EQ(EQC-92-446), ELS(ELSH-95-0356), VQ(VQH-97-0084), VQ(VQH-98-0261)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: D-4552

Substrate Fabrication: Thick film on alumina, 4 conductor levels

Assembly Information 1/

Assembly Flows: D-4552

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip/tantalum capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, seam weld, 62 leads, 7.24 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50721 | 5962-8850801XC | ADC-HX/883B | A/D CONVERTER, 12-BIT |
| 50721 | 5962-8850802XC | ADC-HZ/883B | A/D CONVERTER, 12-BIT |
| 50721 | 5962-8851403XC | HDAS-8/883 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT |
| 50721 | 5962-8851404XC | HDAS-16/883 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT |
| 50721 | 5962-8952801XC | DAC HKB/883B | D/A CONVERTER, 12-BIT, BINARY INPUT CODE |
| 50721 | 5962-8952802XC | DAC HKB-2/883B | D/A CONVERTER, 12-BIT, TWO'S COMPLEMENT |
| 50721 | 5962-8953101HXC | DAC-HPB/883 | D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT |
| 50721 | 5962-8953101HXC | DAC HPB/883B | D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT |
| 50721 | 5962-8953102HXC | DAC HPB-1/883B | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50721 | 5962-8953102HXC | DAC-HPB-1/883 | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50721 | 5962-9319801HXA | ADS-944/883 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9319801HXC | ADS-944/883 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9319802HXA | ADS-30189 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9319802HXC | ADS-30189 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9319803HXA | ADS-30214 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9319803HXC | ADS-30214 | A/D CONVERTER, 14-BIT, SAMPLING |
| 50721 | 5962-9450601HXC | MX-826/883 | ANALOG MULTIPLEXER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

DDC Ireland LTD. (CAGE Code: S7631)

Company Contact: Ms. Caroline Dynan, Phone: 353-21-341065, Fax: 353-21-341568, E-mail: cdynan@ilcddc.com

DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: 1553 Bus, Data Converters

Location: Cork Business and Technology Park, Model Farm Road, Cork, Ireland

Qualification Letters: EQ(EQM-94-0109), ELS(ELSH-94-0163), ELS(ELSH-94-0463), ELS(ELSH-95-0019), ELS(ELSH-95-0116), ELS(ELSH-95-0148), ELS(ELSH-95-0361), ELS(ELSH-96-0038), ELS(ELSH-96-0053), ELS(ELSH-96-0071), VQ(VQH-97-0112), VQ (VQH-98-0182)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: ILC Data Device Corporation, Bohemia, NY; 41637, 41638

Substrate Fabrication: Thick film on alumina, 5 conductor levels, resistors; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: 60005

Substrate Attach: Polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, daughter board

Wire Bonding: Gold

Package Information 1/ 2/ 3/

Package Information: Ceramic package, axial leads, seam weld, 78 leads, 7.34 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 36 leads, 5.34 seal perimeter, gold and solder lead finish. Ceramic co-fire package, axial leads, seam weld, 70 leads, 5.80 seal perimeter, gold and solder lead finish. Ceramic co-fire package, axial and peripheral leads, seam weld, 81 leads, 4.00 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|---|
| S7631 | 5962-8604902ZC | BUS63105 | DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| S7631 | 5962-8604902ZA | BUS63105 | DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| S7631 | 5962-8757902YA | BUS-63126II-140 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902YC | BUS63126II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902XC | BUS63125II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902XA | BUS63125II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902YC | BUS-63126II-110 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902XC | BUS-63125II-110 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8757902XA | BUS-63125II-140 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8768701XC | HSDC8920A883B | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| S7631 | 5962-8768702XC | HSDC8920883B | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| S7631 | 5962-8768703XC | RDC14505-641 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT |
| S7631 | 5962-8869201XA | BUS6155311-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8869201XC | BUS6155311-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8869201XC | BUS61553II-883 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8869202XC | BUS6155411-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8869202XC | BUS61554II-883 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8869202XA | BUS6155411-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-8949801XC | SDC14561-114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949801XA | SDC14561-114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| S7631 | 5962-8949802XA | SDC14561-115 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| S7631 | 5962-8949802XC | SDC14561-115 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| S7631 | 5962-8949901XC | SDC14560-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949901XA | SDC-14560-144 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949901XA | SDC14560-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949901XC | SDC-14560-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949902XC | SDC14560-115 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8949902XC | SDC-14560-115 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8949902XA | SDC-14560-145 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8949902XA | SDC14560-115 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8949903XC | SDC14560-605 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949903XC | SDC-14560-605 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8949907XC | SDC-14560-112 | S/D CONVERTER, 11.8 VOLT |
| S7631 | 5962-8949907XA | SDC-14560-142 | S/D CONVERTER, 11.8 VOLT |
| S7631 | 5962-8949908XC | SDC-14560-111 | S/D CONVERTER, 11.8 VOLT |
| S7631 | 5962-8949908XA | SDC-14560-141 | S/D CONVERTER, 11.8 VOLT |
| S7631 | 5962-8982601YC | BUS63128II | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8982601XC | BUS63127II | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| S7631 | 5962-8990801XA | SDC14565-114 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8990801XC | SDC14565-114 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8990802XA | SDC14565-115 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8990802XC | SDC14565-115 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| S7631 | 5962-8990803XC | SDC14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8990804XA | SDC14566-115 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| S7631 | 5962-8990804XC | SDC14566-115 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| S7631 | 5962-8990805XC | SDC14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| S7631 | 5962-8998601HXC | DSC-11520-112 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| S7631 | 5962-8998602HXC | DSC-11520-113 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| S7631 | 5962-8998603HXC | DSC-11520-114 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| S7631 | 5962-8998604HXC | DSC-11520-115 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| S7631 | 5962-9055101XC | SDC-14567-111 | DR/D CONVERTER, 1.0V, 400 HZ |
| S7631 | 5962-9055101XA | SDC-14567-141 | DR/D CONVERTER, 1.0V, 400 HZ |
| S7631 | 5962-9055101XC | SDC14567-111 | DR/D CONVERTER, 1.0V, 400 HZ |
| S7631 | 5962-9055102XC | SDC-14567-112 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055102XC | SDC14567-112 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055102XA | SDC-14567-142 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055103XA | SDC-14567-144 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055103XC | SDC14567-114 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055103XC | SDC-14567-114 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055104XC | SDC-14567-115 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055104XA | SDC-14567-145 | DR/D CONVERTER, 1.0 V, 400 HZ |
| S7631 | 5962-9055104XC | SDC14567-115 | DR/D CONVERTER, 1.0 V, 400 HZ |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| S7631 | 5962-9055105XC | SDC-14569-111 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055105XC | SDC14569-111 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055105XA | SDC-14569-141 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055106XA | SDC-14569-142 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055106XC | SDC14569-112 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055106XC | SDC-14569-112 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055107XA | SDC-14569-144 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055107XC | SDC-14569-114 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055107XC | SDC14569-114 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055108XC | SDC-14569-115 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055108XC | SDC14569-115 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055108XA | SDC-14569-145 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| S7631 | 5962-9055401XC | HSDC8915A883B | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| S7631 | 5962-9055402XC | HSDC8915883D | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| S7631 | 5962-9070701HXC | SDC14500-635 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| S7631 | 5962-9070702HXC | SDC14500-636 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| S7631 | 5962-9070703HXC | SDC14502-605 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| S7631 | 5962-9070704HXC | SDC14500-636 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| S7631 | 5962-9082001HXC | SDC14531-690 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082001HXC | SD-14531D1-115 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082001HXA | SD-14531D1-145 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082006HXC | SD-14531D1-114 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082006HXA | SD-14531D1-144 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082007HXC | SD-14531D1-112 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9082007HXA | SD-14531D1-142 | S-R/D CONVERTER, 11.8V, 400 HZ |
| S7631 | 5962-9173401HXC | BUS61559-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-9173402HXC | BUS61560-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| S7631 | 5962-9174903HXC | BUS-63102-883B | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| S7631 | 5962-9174903HXA | BUS-63102-637 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

EMS Technologies Incorporated (CAGE Code: 31395)

Company Contact: Mr. Kevin Lane, Phone: (770) 263-9200, Fax: (770) 441-3757, E-mail: lane_kp@elmg.com

DSCC Contact: Ms. Jackie Cunningham, Phone: (614) 692-0584, Fax: (614) 692-6942, E-mail: jacqueline_cunningham@dsc.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Analog, Digital

Location: P.O. Box 7700, Norcross, GA, 30091-7700, USA

Qualification Letters: ELS(ELSH-94-190), ELS(ELSH-95-171), ELS(ELSH-95-172), ELS(ELSH-95-0212), ELS(ELSH-96-0019)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: 171771

Substrate Fabrication: Purchased thin film , Thin film on alumina, 1 conductor level

Assembly Information 1/

Assembly Flows: 171773

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 34 leads, 4.00 seal perimeter, gold and solder lead finish. Ceramic co-fire package, flatpack, seam weld, 40 leads, 3.94 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

Film Microelectronics, Inc. (CAGE Code: 27851)

Company Contact: Mr. Gregory Madden, Phone: (508) 975-3385, Fax: (508) 975-3506

DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Low Power

Location: 530 Turnpike Street, North Andover, MA, 01845-5812, USA

Qualification Letters: ELS(ELSH-95-0183), VQ(VQH-98-0177), VQ(VQH-98-0232)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 52-0069

Substrate Fabrication: Thin film on alumina, 1 conductor level

Assembly Information 1/

Assembly Flows: 52-0015

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive epoxy, solder

Add-on Elements: Unpackaged die, chip resistors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 16 leads, 3.58 seal perimeter, gold lead finish. TO can package, projection weld, 12 leads, 1.649 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|-----------------------|
| 27851 | 7801301XA | FLH002H | CURRENT AMPLIFIER |
| 27851 | 8001301ZA | FLH0032G | OP AMP |
| 27851 | 8001401ZA | FLH0033G | VOLT. FOLLOWER/BUFFER |
| 27851 | 8508701ZA | FLH0041K | OP AMP, POWER |
| 27851 | 8508801YA | FLH0021K | OP AMP, POWER |
| 27851 | 8508901YA | FLH0101AK | OP AMP, POWER |
| 27851 | 8508902YA | FLH0101K | OP AMP, POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

General Microcircuits Corporation (CAGE Code: 67294)

Company Contact: Mr. John Gerrior, Phone: (978) 663-9101, Fax: (978) 663-9132, E-mail: jgerrior@general-microcircuits.com

DSCC Contact: Ms. Jonnie Schnieder, Phone: (614) 692-0585, Fax: (614) 692-6942, E-mail: jonnie_schneider@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Custom

Location: 780 Boston Road, Billerica, MA, 08121-5925, USA

Qualification Letters: EQ(EQC-89-235), EQ(EQC-93-587), [Retention Letter, VQH-97-0082]

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 10000

Substrate Fabrication: Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: 10000

Substrate Attach: Polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 22 leads, 2.45 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

Hewlett-Packard Company (CAGE Code: 50434)

Company Contact: Ms. Ann Harding, Phone: (408) 435-6707, Fax: (408) 435-4915, E-mail: ann_harding@hp.com
DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Options 1 and 2
ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Optocoupler

Location: Optical Communications Division, 370 West Trimble Road, San Jose, CA, 95131-1008, USA

Qualification Letters: EQ(EQM-87-2594), EQ(EQM-88-1265), EQ(EQC-90-0754), EQ(EQC-93-271), EQ(EQC-93-591), ELS(ELSH-95-271), VQ(VQH-97-047)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: N/A

Substrate Fabrication: Purchased thick film

Assembly Information 1/

Assembly Flows: ICPI-9001-3

Substrate Attach: Eutectic, solder, silver glass

Element Attach: Eutectic, silver glass

Add-on Elements: Unpackaged die

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, solder seal, 16 leads, 1.28 seal perimeter, gold and solder lead finish. Leadless chip carrier, solder seal, 20 leads, 0.92 seal perimeter, solder lead finish. Ceramic package, peripheral leads, solder seal, 16 leads, 1.32 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--|
| 50434 | 8102801EC | 6N134/883B | OPTOCOUPLER, DUAL |
| 50434 | 8102801UC | 6N134/883B#100 | OPTOCOUPLER, DUAL |
| 50434 | 8102801TA | 6N134/883B#300 | OPTOCOUPLER, DUAL |
| 50434 | 8102801UA | 6N134/883B#100 | OPTOCOUPLER, DUAL |
| 50434 | 8102801EA | 6N134/883B#200 | OPTOCOUPLER, DUAL |
| 50434 | 8102802PC | HCPL-5631 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8102802YC | HCPL-5631#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8102802ZA | HCPL-5631#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8102802PA | HCPL-5631#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8102802YA | HCPL-5631#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 81028032A | HCPL-6631 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8102804FC | HCPL-6651 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 8302401ZC | 6N140A/883B#600 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401FC | HCPL-6751 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401EA | 6N140A/883B#200 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401YA | 6N140A/883B#100 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401YC | 6N140A/883B#100 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401ZA | 6N140A/883B#600 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 8302401EC | 6N140A/883B | OPTOCOUPLER, 4-CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50434 | 8302401XA | 6N140A/883B#300 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-8767901EC | 4N55/883B | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767901UC | 4N55/883B#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767901EA | 4N55/883B#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767901TA | 4N55/883B#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767901UA | 4N55/883B#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767902YC | HCPL-5531#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767902PC | HCPL-5531 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767902YA | HCPL-5531#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767902PA | HCPL-5531 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767902XA | HCPL-5531#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-87679032A | HCPL-6531 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS |
| 50434 | 5962-8767904FC | HCPL-6551 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767905KEC | HCPL-257K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767905KTA | HCPL-257K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767905KUA | HCPL-257K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767905KUC | HCPL-257K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767905KEA | HCPL-257K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767906KPA | HCPL-553K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767906KYC | HCPL-553K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767906KPC | HCPL-553K | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767906KVA | HCPL-553K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767906KXA | HCPL-553K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8767907K2A | HCPL-653K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS |
| 50434 | 5962-8767908KFC | HCPL-655K | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8876801YA | HCPL-5201#100 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876801PA | HCPL-5201#200 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876801PC | HCPL-5201 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876801YC | HCPL-5201#100 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876801XA | HCPL-5201#300 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876802KYA | HCPL-520K#100 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876802KPA | HCPL-520K#200 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876802KXA | HCPL-520K#300 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876802KYC | HCPL-520K#100 | OPTOCOUPLER, SINGLE-CHANNEL |
| 50434 | 5962-8876802KPC | HCPL-520K | OPTOCOUPLER, SINGLE-CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50434 | 5962-8876901YC | HCPL-5231#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876901PC | HCPL-5231 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876901YA | HCPL-5231#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876901PA | HCPL-5231#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876901XA | HCPL-5231#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-88769022A | HCPL-6231 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876903FC | HCPL-6251 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876904KXA | HCPL-523K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876904KPC | HCPL-523K | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876904KYA | HCPL-523K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876904KYC | HCPL-523K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876904KPA | HCPL-523K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876905K2A | HCPL-623K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8876906KFC | HCPL-625K | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS |
| 50434 | 5962-8947701YC | HCPL-5761#100 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947701XA | HCPL-5761#300 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947701PA | HCPL-5761#200 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947701YA | HCPL-5761#100 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947701PC | HCPL-5761 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947702KYA | HCPL-576K#100 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947702KYC | HCPL-573K#100 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947702KXA | HCPL-576K#300 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947702KPC | HCPL-576K | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8947702KPA | HCPL-576K#200 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE |
| 50434 | 5962-8957001YC | HCPL-5401#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957001YA | HCPL-5401#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957001PA | HCPL-5401#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957001PC | HCPL-5401 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957001XA | HCPL-5401#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957002KYC | HCPL-540K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957002KYA | HCPL-540K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957002KXA | HCPL-540K#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957002KPA | HCPL-540K#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957002KPC | HCPL-540K | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-8957101YA | HCPL-5431#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957101PC | HCPL-5431 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957101YC | HCPL-5431#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957101PA | HCPL-5431#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957101XA | HCPL-5431#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50434 | 5962-89571022A | HCPL-6431 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957103KPA | HCPL-543K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957103KYC | HCPL-543K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957103KYA | HCPL-543K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957103KXA | HCPL-543K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957103KPC | HCPL-543K | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957104K2A | HCPL-643K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8957201XA | HCPL-1931#300 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957201EA | HCPL-1931#200 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957201YC | HCPL-1931#100 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957201EC | HCPL-1931 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957201YA | HCPL-1931#100 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957202HYA | HCPL-193K#100 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957202KEC | HCPL-193K | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957202KXA | HCPL-193K#300 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957202KEA | HCPL-193K#200 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8957202KYC | HCPL-193K#100 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER |
| 50434 | 5962-8978501YC | HCPL-5731#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978501PC | HCPL-5731 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978501ZA | HCPL-5731#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978501YA | HCPL-5731#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978501PA | HCPL-5731#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-89785022A | HCPL-6731 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978503KPC | HCPL-573K | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978503KYC | HCPL-573K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978503KZA | HCPL-573K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978503KYA | HCPL-573K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978503KPA | HCPL-573K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8978504K2A | HCPL-673K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-8981001YA | HCPL-5701#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981001YC | HCPL-5701#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981001PC | HCPL-5701 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981001PA | HCPL-5701#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981001XA | HCPL-5701#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981002KPC | HCPL-570K | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981002KPA | HCPL-570K#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981002KXA | HCPL-570K#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981002KYA | HCPL-570K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 50434 | 5962-8981002KYC | HCPL-570K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50434 | 5962-9085401HPC | HCPL-5501 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 50434 | 5962-9085401HYC | HCPL-5501#100 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 50434 | 5962-9085401HXA | HCPL-5501#300 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 50434 | 5962-9085401HYA | HCPL-5501#100 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 50434 | 5962-9085401HPA | HCPL-5501#200 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 50434 | 5962-9085501HPA | HCPL-5601#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501HXA | HCPL-5601#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501HYA | HCPL-5601#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501KPA | HCPL-560K#200 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501KXA | HCPL-560K#300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501KYC | HCPL-560K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501KYA | HCPL-560K#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501KPC | HCPL-560K | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501HPC | HCPL-5601 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9085501HYC | HCPL-5601#100 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 50434 | 5962-9314001HYC | HSSR-7111#100 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HPA | HSSR-7111#200 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HZC | HSSR-7111#600 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HPC | HSSR-7111 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HYA | HSSR-7111#100 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HZA | HSSR-7111#600 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9314001HXA | HSSR-7111#300 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 50434 | 5962-9685201KPA | HCPL-530K#200 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201HPC | HCPL-5301 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201HYA | HCPL-5301#100 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201HYC | HCPL-5301#100 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201KPC | HCPL-530K | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201HXA | HCPL-5301#300 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9685201HPA | HCPL-5301#200 | TRANSISTOR, POWER, OPTICALLY COUPLED |
| 50434 | 5962-9755701HPC | HCPL-7851 | OPTICAL COUPLER, SINGLE CHANNEL |
| 50434 | 5962-9755701HYC | HCPL-7851#100 | OPTICAL COUPLER, SINGLE CHANNEL |
| 50434 | 5962-9755701HPA | HCPL-7851#200 | OPTICAL COUPLER, SINGLE CHANNEL |
| 50434 | 5962-9755701HXA | HCPL-7851#300 | OPTICAL COUPLER, SINGLE CHANNEL |
| 50434 | 5962-9755701HYA | HCPL-7851#100 | OPTICAL COUPLER, SINGLE CHANNEL |
| 50434 | 5962-9800101KUA | HCPL-268K#100 | OPTOCOUPLER, DUAL |
| 50434 | 5962-9800101KEC | HCPL-268K | OPTOCOUPLER, DUAL |
| 50434 | 5962-9800101KTA | HCPL-268K#300 | OPTOCOUPLER, DUAL |
| 50434 | 5962-9800101KEA | HCPL-268K#200 | OPTOCOUPLER, DUAL |
| 50434 | 5962-9800101KUC | HCPL-268K#100 | OPTOCOUPLER, DUAL |
| 50434 | 5962-9800102KZA | HCPL-563K#300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800102KPA | HCPL-563K#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800102KYA | HCPL-563K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800102KPC | HCPL-563K | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800102KYC | HCPL-563K#100 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800103K2A | HCPL-663K | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800104KEC | HCPL-665K | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 50434 | 5962-9800201KEC | HCPL-177K | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KEA | HCPL-177K#200 | OPTOCOUPLER, 4-CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| <u>CAGE</u> | <u>SMD Part Number</u> | <u>Generic Part Number</u> | <u>Description</u> |
|-------------|------------------------|----------------------------|------------------------|
| 50434 | 5962-9800201KYC | HCPL-177K#100 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KYA | HCPL-177K#100 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KXA | HCPL-177K#300 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KZA | HCPL-177K#600 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KZC | HCPL-177K#600 | OPTOCOUPLER, 4-CHANNEL |
| 50434 | 5962-9800201KFC | HCPL-675K | OPTOCOUPLER, 4-CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Honeywell Incorporated (CAGE Code: 58960)

Company Contact: Mr. Mark Glancy, Phone: (602) 436-3135, Fax: (602) 436-1310, E-mail: mark.h.glancy@cas.honeywell.com

DSCC Contact: Mr. Kevin Rudd, Phone: (614) 692-0594, Fax: (614) 692-6942, E-mail: kevin_rudd@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Analog, Digital, Drive Controller

Location: 21111 North Nineteenth Avenue, Phoenix, AZ, 85027-2700, USA

Qualification Letters: EQ(EQM-87-1933), EQ(EQC-90-0768)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 51549

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 51550

Substrate Attach: Eutectic

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 36 leads, 3.50 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Hycomp Incorporated (CAGE Code: 34707)

Company Contact: Mr. Bernd Guggolz, Phone: (508) 485-6300, Fax: (508) 481-1547

DSCC Contact: Mr. Ned Raybould, Phone: (614) 692-0582, Fax: (614) 692-6942, E-mail: edward_raybould@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Analog, Voltage Reference

Location: 165 Cedar Hill Street, Marlborough, MA, 01752-3035, USA

Qualification Letters: EQ(EQC-89-421), ELS(ELSH-94-0252), ELS(ELSH-94-0253), ELS(ELSH-94-0254)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: EMA-75

Substrate Fabrication: Thin film on alumina, 1 conductor level; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: EMA-75

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Ceramic package, single-in-line, seam weld, 10 leads, 2.90 seal perimeter, gold lead finish. Ceramic package, dual-in-line, seam weld, 14 leads, 2.57 seal perimeter, gold lead finish. Leadless chip carrier, seam weld, 28 leads, 1.62 seal perimeter, solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--------------------------------------|
| 34707 | 8503001YA | HC2700SD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34707 | 85030013A | HC2700SLCC/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34707 | 8503002YA | HC2700UD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34707 | 85030023A | HC2700ULCC/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 34707 | 8503003YA | HC2702SD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34707 | 85030033A | HC2702SLCC/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34707 | 8503004YA | HC2702UD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34707 | 85030043A | HC2702ULCC/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 34707 | 8503005YA | HC2701SD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34707 | 85030053A | HC2701SLCC/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34707 | 8503006YA | HC2701UD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34707 | 85030063A | HC2701ULCC/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 34707 | 5962-89813013A | HC1437L/883 | OP AMP, WIDEBAND |
| 34707 | 5962-9094301H3C | HC9172 | VOLT. REFERENCE, +10V/+1V, PRECISION |
| 34707 | 5962-9094301H3A | HC9172 | VOLT. REFERENCE, +10V/+1V, PRECISION |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Hytek Microelectronics Incorporated (CAGE Code: OANM4)

Company Contact: Mrs. Kathy Cano, Phone: (702) 883-0820, Fax: (702) 883-0827, E-mail: kathy@hytek.com

DSCC Contact: Mr. Brad Deslich, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: brad_deslich@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Active Delay Line

Location: 400 Hot Springs Road, Carson City, NV, 89706-1609, USA

Qualification Letters: EQ(EQC-91-859), EQ(EQM-94-0023)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: RN1005-002

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors; Thick film on beryllia, 1 conductor level

Assembly Information 1/

Assembly Flows: RN1005-002

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, inductors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Platform package, projection weld, 16 leads, 2.94 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 30 leads, 2.94 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

ILC Data Device Corporation (CAGE Code: 19645)

Company Contact: Mr. Mike Green, Phone: (508) 567-5600, Fax: (508) 567-7358, E-mail: greenm@ilcddc.com
DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil
Quality Management (QM) Program: TRB
Periodic Inspection System: Options 1 and 2
ISO 9000 System: Not Approved by DSCC-VQH
Technology Types: 1553 Bus, Data Converters, Power

Location: Manufacturing Division, 105 Wilbur Place, Bohemia, NY, 11716-2482, USA

Qualification Letters: EQ(EQC-90-220), EQ(EQC-91-104), EQ(EQC-91-306), EQ(EQC-91-308), EQ(EQC-91-386), EQ(EQC-91-667), EQ(EQC-93-055), EQ(EQC-93-199), EQ(EQC-93-599), ELS(ELSH-94-0327), ELS(ELSH-94-0392), ELS(ELSH-94-0399), ELS(ELSH-95-0140), ELS(ELSH-95-0266), VQ(VQH-96-0203), VQ(VQH-98-0101), VQ(VQH-99-0033)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 41637, 41638

Substrate Fabrication: Thick film on alumina, 5 conductor levels, resistors; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: 36070, 36071

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, tabs, transformers

Wire Bonding: Gold, aluminum

Package Information 1/ 2/ 3/

Package Information: Metal package, axial leads, seam weld, 94 leads, 10.26 seal perimeter, gold lead finish. Platform package, projection weld, 32 leads, 5.38 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 82 leads, 7.58 seal perimeter, gold lead finish. Ceramic package, axial and peripheral leads, seam weld, 78 leads, 7.34 seal perimeter, gold lead finish. Ceramic co-fire package, axial and peripheral leads, seam weld, 70 leads, 5.80 seal perimeter, gold lead finish. Ceramic co-fire package, axial and peripheral leads, seam weld, 81 leads, 4.00 seal perimeter, gold lead finish.

Location: Engineering Division, 105 Wilbur Place, Bohemia, NY, 11716-2482, USA

Qualification Letters: EQ(EQC-90-657), EQ(EQC-91-606), EQ(EQC-93-625)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 41639, 41638

Substrate Fabrication: Thick film on alumina, 3 conductor levels, resistors; Thick film on beryllia, 1 conductor level, resistors; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: 41634, 45552

Substrate Attach: Solder, polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, tabs, chip resistors, transformers

Wire Bonding: gold, aluminum, copper/tin (solder)

Package Information 1/ 2/ 3/

Package Information: Metal package, axial leads, seam weld, 24 leads, 4.10 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 16 leads, 8.80 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-8604905XC | BUS63100-617 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-8604905XA | BUS63100-617 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 19645 | 5962-8753501YC | BUS65117 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8753501XA | BUS65112 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8757902XA | BUS63125II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902YC | BUS63126II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902XC | BUS63125II | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902XC | BUS-63125II-110 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902XA | BUS-63125II-140 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902YC | BUS-63126II-110 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8757902YA | BUS-63126II-140 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8768701YC | RDC14505-638C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768701YA | RDC14505-638C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768701XC | HSDC8920A883B | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768702XC | RDC14505-639 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768702YC | RDC14505-639C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768702YA | RDC14505-639C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ |
| 19645 | 5962-8768703YA | RDC14505-641C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT |
| 19645 | 5962-8768703XC | RDC14505-641 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT |
| 19645 | 5962-8768703YC | RDC14505-641C | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT |
| 19645 | 5962-8851701YC | DAC02311-112 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .012% FSR |
| 19645 | 5962-8851701XA | DAC02310-112 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .012% FSR |
| 19645 | 5962-8851701YA | DAC02311-112 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .012% FSR |
| 19645 | 5962-8851701XC | DAC02310-112 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .012% FSR |
| 19645 | 5962-8851702XC | DAC02310-113 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .006% FSR |
| 19645 | 5962-8851702YC | DAC02311-113 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .006% FSR |
| 19645 | 5962-8851702YA | DAC02311-113 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .006% FSR |
| 19645 | 5962-8851702XA | DAC02310-113 | D/A CONVERTER, 14-BIT, DEGLITCHED, \pm .006% FSR |
| 19645 | 5962-8854201XA | ADC-0030011-142 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201XC | ADC00300-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201XA | ADC00300-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201YC | ADC-0030211-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201YA | ADC-0030211-142 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201YC | ADC00302-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201XC | ADC-0030011-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8854201YA | ADC00302-112 | A/D CONVERTER, 12-BIT, TRACK/HOLD |
| 19645 | 5962-8858601XC | BUS66300II883B | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 |
| 19645 | 5962-8858601YC | BUS66301III883 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 |
| 19645 | 5962-8858601XA | BUS66300II883B | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 |
| 19645 | 5962-8858601YA | BUS-66301II-140 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 |
| 19645 | 5962-8869201TA | BUS615631V-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201XA | BUS61553-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201TC | BUS615631V-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201XA | BUS6155311-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201XC | BUS6155311-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201TC | BUS61563II-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201TA | BUS61563II-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201ZA | BUS61563-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201YA | BUS61563-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201ZC | BUS61563-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201YC | BUS61563-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869201XC | BUS61553-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202ZA | BUS61564-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-8869202XC | BUS6155411-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202XA | BUS61554-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202XA | BUS6155411-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202TA | BUS61641V-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202XC | BUS61554-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202ZC | BUS61564-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202YC | BUS61564-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869202TC | BUS615641V-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-8869203YC | BUS61565-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203ZC | BUS61565-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203XC | BUS61555-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203YA | BUS6156511-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203XA | BUS615511-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203YC | BUS6156511-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203ZA | BUS6156511-603 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203ZC | BUS6156511-604 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869203XC | BUS6155511-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER |
| 19645 | 5962-8869204XC | BUS61556-883B | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS |
| 19645 | 5962-8869204XA | BUS6155611-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS |
| 19645 | 5962-8869204XC | BUS6155611-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS |
| 19645 | 5962-8944704HYC | BUS63136II | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8944704HYC | BUS-63136II-130 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8944704HXC | BUS63135II | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8944704HYC | BUS-63136LL-110 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8944704HXC | BUS-63135II-110 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8944704HXC | BUS-63135II-130 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 19645 | 5962-8949801XA | SDC-14561IV-144 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949801XC | SDC-14561IV-114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949801YA | SDC14561III1-60 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949801YC | SDC14561III1-60 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949801XC | SDC14561III114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949801XA | SDC14561III114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949802XC | SDC-14561IV-115 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949802XA | SDC-14561IV-145 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949802YC | SDC14561III1-60 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949802XC | SDC14561III115 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949802YA | SDC14561III1-60 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949802XA | SDC14561III115 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8949805XA | SDC-14562IV-144 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949805XC | SDC-14562IV-1131 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949805XC | SDC14562III1-11 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949805YC | SDC14562III1-11 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949805YA | SDC14562III1-11 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949805XA | SDC14562III1-11 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|---|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 19645 | 5962-8949901YA | SDC-14560-144 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949901XA | SDC-14560-144 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949901XC | SDC-1460-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949901YC | SDC-14560-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949901XC | SDC-14560-114 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949902YC | SDC-14560-115 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8949902XA | SDC-14560-145 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8949902YA | SDC-14560-145 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8949902XC | SDC-14560-115 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8949903YC | SDC-14560-605 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949903XC | SDC-14560-605 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949903YA | SDC-14560-605 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8949907XC | SDC-14560-112 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949907YA | SDC-14560-142 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949907YC | SDC-14560-112 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949907XA | SDC-14560-142 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949908YA | SDC-14560-141 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949908YC | SDC-14560-111 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949908XC | SDC-14560-111 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8949908XA | SDC-14560-141 | S/D CONVERTER, 11.8 VOLT |
| 19645 | 5962-8979801XA | BUS-65142-140 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801YC | BUS-65144-110 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801YA | BUS-65144-140 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801XC | BUS-65142-110 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801XA | BUS-65142 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801YA | BUS-65144 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801YC | BUS-65144 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979801XC | BUS-65142 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802YC | BUS-65145-110 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802YA | BUS-65145-883B | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802XA | BUS-65143-883B | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802YA | BUS-65145-140 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802XC | BUS-65143-110 | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802YC | BUS-65145-883B | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8979802XC | BUS-65143-883B | REMOTE TERMINAL UNIT, DUAL REDUNDANT |
| 19645 | 5962-8982601XC | BUS63127II | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8982601YC | BUS63128II | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 19645 | 5962-8990801ZC | SDC14565-621 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801XC | SDC14565-114 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801XA | SDC14565-144 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801YC | SDC14565-629 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801YA | SDC14565-629 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801XC | SDC-14565-114 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801ZA | SDC14565-621 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-8990801YC | SDC-14565-629 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990801XA | SDC-14565-144 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990802XA | SDC-14565-145 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802XC | SDC-14565-115 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802YC | SDC-14565-630 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802YC | SDC14565-630 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802YA | SDC14565-630 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802ZC | SDC14565-622 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802ZA | SDC14565-622 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802XC | SDC14565-115 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990802XA | SDC14565-145 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 19645 | 5962-8990803ZC | SDC14565-616C | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990803XC | SDC-14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990803XC | SDC14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990803ZA | SDC14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990803ZC | SDC14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990803XA | SDC14565-616 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990804XA | SDC14565-145 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804YC | SDC14565-609 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804YA | SDC14565-609 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804ZC | SDC14565-611 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804YC | SDC-14566-609 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804XC | SDC-14566-115 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804XC | SDC14566-115 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804XA | SDC-14566-145 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990804ZA | SDC14565-611 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P |
| 19645 | 5962-8990805ZC | SDC14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990805XC | SDC-14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990805ZA | SDC14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990805XA | SDC14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990805XC | SDC14565-618 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990809ZC | SDC14565-602 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8990809ZA | SDC14565-602 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8990809XC | SDC-14565-602 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8990809XA | SDC14565-602 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8990809XC | SDC14565-602 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY |
| 19645 | 5962-8990810XC | SDC-14565-603 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990810XC | SDC14565-603 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990810XA | SDC14565-603 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990810ZC | SDC14565-603 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990810ZA | SDC14565-603 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990811XC | SDC-14565-112 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY |
| 19645 | 5962-8990811XA | SDC-14565-142 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|--|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 19645 | 5962-8990812XA | SDC-14566-142 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY |
| 19645 | 5962-8990812XC | SDC-14566-112 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY |
| 19645 | 5962-8990813XA | SDC-14566-144 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8990813XC | SDC-14566-114 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY |
| 19645 | 5962-8998601HXA | DSC11520-112 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998601HXC | DSC11520-112 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998602HXC | DSC11520-113 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998602HXA | DSC11520-113 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998603HXC | DSC11520-114 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998603HXA | DSC11520-114 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998604HXA | DSC11520-115 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-8998604HXC | DSC11520-115 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT |
| 19645 | 5962-9055101XA | SDC-14567-141 | DR/D CONVERTER, 1.0V, 400 HZ |
| 19645 | 5962-9055101XC | SDC14567III111 | DR/D CONVERTER, 1.0V, 400 HZ |
| 19645 | 5962-9055101YC | SDC14567III1-11 | DR/D CONVERTER, 1.0V, 400 HZ |
| 19645 | 5962-9055101YA | SDC14567III1-11 | DR/D CONVERTER, 1.0V, 400 HZ |
| 19645 | 5962-9055101XC | SDC-14567-111 | DR/D CONVERTER, 1.0V, 400 HZ |
| 19645 | 5962-9055102YA | SDC14567III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055102XC | SDC14567III112 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055102XA | SDC-14567-142 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055102XC | SDC-14567-112 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055102YC | SDC14567III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055103YC | SDC14567III1-60 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055103YA | SDC14567III1-60 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055103XC | SDC14567III114 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055103XA | SDC-14567-144 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055103XC | SDC-14567-114 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055104YA | SDC14567III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055104XA | SDC-14567-145 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055104XC | SDC-14567-115 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055104YC | SDC14567III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055104XC | SDC14567III115 | DR/D CONVERTER, 1.0 V, 400 HZ |
| 19645 | 5962-9055105YA | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055105YC | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055105XA | SDC-14569-141 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055105XC | SDC14569-111 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055105XC | SDC14569III111 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055106XC | SDC14569III112 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055106XA | SDC-14569-142 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055106XC | SDC-14569-112 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055106YC | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055106YA | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055107XA | SDC-14569-144 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055107XC | SDC-14569-114 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055107XC | SDC14569III114 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055107YC | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055107YA | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055108YA | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055108YC | SDC14569III1-11 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055108XC | SDC-14569-115 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-9055108XA | SDC-14569-145 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055108XC | SDC14569III115 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY |
| 19645 | 5962-9055401XC | XDC14507-628 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055401YC | XDC14507-628 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055401XA | XDC14507-628 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055401YA | XDC14507-628 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055401XC | HSDC8915A883B | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055402XA | XDC14507-627 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055402XC | HSDC8915883B | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055402XC | XDC14507-627 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055402YC | XDC14507-627 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9055402YA | XDC14507-627 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ |
| 19645 | 5962-9063401HXC | ADH030-II12-1 | D/A CONVERTER, 12-BIT |
| 19645 | 5962-9063401HXA | ADH030-II12-1 | D/A CONVERTER, 12-BIT |
| 19645 | 5962-9070701HXC | SDC14500-635 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070701HYC | HSDC-8917II-1-A | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070701HYA | HSDC-8917II-1-A | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070701HXA | SDC14500-635 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070702HXA | SDC14500-636 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070702HYA | HSDC-8917II-1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070702HXC | SDC14500-636 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070702HYC | HSDC-8917II-1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 19645 | 5962-9070703HYC | HSDC-8919II-1-A | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070703HXC | SDC14502-605 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070703HXA | SDC14502-605 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070703HYA | HSDC-8919II-1-A | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070704HYC | HSDC-8919II-1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070704HXA | SDC14502-606 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070704HXC | SDC14502-606 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9070704HYA | HSDC-8919II-1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 19645 | 5962-9076001HXC | DSC-10510-113 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY |
| 19645 | 5962-9076001HXA | DSC-10510-143 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY |
| 19645 | 5962-9076002HXC | DSC-10510-114 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY |
| 19645 | 5962-9076002HXA | DSC-10510-144 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY |
| 19645 | 5962-9082001HXC | SD-14531D1-119 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082001HXA | SD-14531D1-145 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082001HXC | SDC14531-690 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082002HXC | SDC14531-631 | R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082006HXC | SD-14531D1-114 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082006HXA | SD-14531D1-144 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082007HXA | SD-14531D1-142 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9082007HXC | SD-14531D1-112 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 19645 | 5962-9173401HZA | BUS61569 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173401HXA | BUS61559 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173401HYA | BUS61569 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173401HXC | BUS61559 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173401HZC | BUS61569 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173401HYC | BUS61569 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173402HYA | BUS61570 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173402HXC | BUS61560 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173402HYC | BUS61570 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173402HZC | BUS61570 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173402HXA | BUS61560 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-9173402HZA | BUS61570 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HZA | BUS61571 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HXC | BUS61561 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HYA | BUS61571 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HZC | BUS61571 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HYC | BUS61571 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173403HXA | BUS61561 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HXA | BUS61559-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HYA | BUS61569-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HZA | BUS61569-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HXC | BUS61559-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HYC | BUS61569-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173404HZC | BUS61569-601 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT |
| 19645 | 5962-9173601HXC | SDC14600-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173601HXA | SDC14600-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173602HXC | SDC14600T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173602HXA | SDC14600T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173603HXA | SDC14601-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173603HXC | SDC14601-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173604HXC | SDC14601T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173604HXA | SDC14601T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173605HXC | SDC14605-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173605HXA | SDC14605-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173606HXA | SDC14605T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173606HXC | SDC14605T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173607HXA | SDC14606-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173607HXC | SDC14606-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173608HXC | SDC14606T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173608HXA | SDC14606T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173609HXC | SDC14605-114 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173609HXA | SDC14605-114 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173610HXC | SDC14605T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173610HXA | SDC14605T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173611HXC | SDC14606-114 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173611HXA | SDC14606-114 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173612HXA | SDC14606T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173612HXC | SDC14606T-112 | S/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173613HXC | SDC14601-603 | R/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9173613HXA | SDC14601-603 | R/D CONVERTER, 14-BIT, 11.8V |
| 19645 | 5962-9174903HXA | BUS-63102II-637 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 19645 | 5962-9174903HXC | BUS-63102II-883B | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 19645 | 5962-9204801HXA | SDC14570-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204801HXC | SDC14570-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204802HXA | SDC14571-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204802HXC | SDC14571-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204803HXA | SDC14575-112 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204803HXC | SDC14575-112 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204804HXA | SDC14576-112 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204804HXC | SDC14576-112 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204805HXA | SDC14575-114 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204805HXC | SDC14575-114 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204806HXA | SDC14576-114 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-9204806HXC | SDC14576-114 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9204901HXA | SDC14572-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9204901HXC | SDC14572-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9204902HXA | SDC14574-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9204902HXC | SDC14574-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9204903HXA | SDC14577-112 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ |
| 19645 | 5962-9204903HXC | SDC14577-112 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ |
| 19645 | 5962-9204904HXA | SDC14579-112 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ |
| 19645 | 5962-9204904HXC | SDC14579-112 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ |
| 19645 | 5962-9204905HXA | SDC14577-114 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ |
| 19645 | 5962-9204905HXC | SDC14577-114 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ |
| 19645 | 5962-9204906HXA | SDC14579-114 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ |
| 19645 | 5962-9204906HXC | SDC14579-114 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ |
| 19645 | 5962-9205001HXC | SDC14573-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205001HXA | SDC14573-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205002HXC | SDC14578-112 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ |
| 19645 | 5962-9205002HXA | SDC14578-112 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ |
| 19645 | 5962-9205003HXC | SDC14578-114 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ |
| 19645 | 5962-9205003HXA | SDC14578-114 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ |
| 19645 | 5962-9205101HXC | SDC14602-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205101HXA | SDC14602-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205102HXC | SDC14602T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205102HXA | SDC14602T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205103HXC | SDC14604-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205103HXA | SDC14604-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205104HXC | SDC14604T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205104HXA | SDC14604T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205105HXA | SDC14607-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205105HXC | SDC14607-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205106HXC | SDC14607T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205106HXA | SDC14607T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205107HXC | SDC14609-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205107HXA | SDC14609-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205108HXC | SDC14609T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205108HXA | SDC14609T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205109HXC | SDC14607-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205109HXA | SDC14607-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205110HXC | SDC14607T-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205110HXA | SDC14607T-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205111HXC | SDC14609-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205111HXA | SDC14609-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205112HXC | SDC14609T-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205112HXA | SDC14609T-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205201HXA | SDC14603-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205201HXC | SDC14603-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205202HXC | SDC14603T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205202HXA | SDC14603T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205203HXC | SDC14608-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205203HXA | SDC14608-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205204HXC | SDC14608T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205204HXA | SDC14608T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205205HXA | SDC14608-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205205HXC | SDC14608-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9205206HXA | SDC14608T-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205206HXC | SDC14608T-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205301HXA | SDC14610-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205301HXC | SDC14610-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205302HXC | SDC14610T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205302HXA | SDC14610T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205303HXC | SDC14611-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205303HXA | SDC14611-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205304HXA | SDC14611T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205304HXC | SDC14611T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205305HXA | SDC14615-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205305HXC | SDC14615-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205306HXC | SDC14615T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205306HXA | SDC14615T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205307HXC | SDC14616-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205307HXA | SDC14616-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205308HXA | SDC14616T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205308HXC | SDC14616T-112 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205309HXC | SDC14615-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205309HXA | SDC14615-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205310HXC | SDC14615T-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205310HXA | SDC14615T-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205311HXC | SDC14616-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205311HXA | SDC14616-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205312HXC | SDC14616T-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205312HXA | SDC14616T-114 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ |
| 19645 | 5962-9205401HXC | SDC14612-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205401HXA | SDC14612-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205402HXA | SDC14612T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205402HXC | SDC14612T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205403HXC | SDC14614-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205403HXA | SDC14614-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205404HXA | SDC14614T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205404HXC | SDC14614T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205405HXA | SDC14617-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205405HXC | SDC14617-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205406HXC | SDC14617T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205406HXA | SDC14617T-112 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205407HXC | SDC14619-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205407HXA | SDC14619-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205408HXC | SDC14619T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205408HXA | SDC14619T-112 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205409HXC | SDC14617-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205409HXA | SDC14617-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205410HXC | SDC14617T-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205410HXA | SDC14617T-114 | S/D CONVERTER, 14-BIT, 90V, 400 HZ |
| 19645 | 5962-9205411HXA | SDC14619-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205411HXC | SDC14619-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205412HXA | SDC14619T-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205412HXC | SDC14619T-114 | S/D CONVERTER, 14-BIT, 90V, 60 HZ |
| 19645 | 5962-9205501HXA | SDC14613-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205501HXC | SDC14613-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205502HXC | SDC14613T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9205502HXA | SDC14613T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205503HXC | SDC14618-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205503HXA | SDC14618-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205504HXC | SDC14618T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205504HXA | SDC14618T-112 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205505HXA | SDC14618-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205505HXC | SDC14618-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205506HXC | SDC14618T-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9205506HXA | SDC14618T-114 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ |
| 19645 | 5962-9216201HYA | BUS65163-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HXA | BUS65153-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HYA | BUS-65163II-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HYC | BUS65163-883B | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HXC | BUS65153-883B | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HXC | BUS-65153II-110 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HXA | BUS-65153II-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216201HYC | BUS-65163II-110 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HYC | BUS-65164II-110 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HYA | BUS65164-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HYC | BUS65164-883B | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HXA | BUS65154-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HXA | BUS-65154II-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HXC | BUS-65154II-110 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HXC | BUS65154-883B | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9216202HYA | BUS-65164II-140 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT |
| 19645 | 5962-9306501HXC | BU-65170D1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HYA | BU-65170F1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HXA | BU-65170D1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HYC | BU-65170F1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HZA | BU-65170J1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HYC | BU-65170V1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HYA | BU-65170V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HXA | BU-65170S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HXC | BU-65170S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306501HZC | BU-65170J1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306502HYA | BU-65170V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HXA | BU-65170S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HYA | BU-65170F2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HZA | BU-65170J2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HXC | BU-65170D2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HXA | BU-65170D2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9306502HZC | BU-65170J2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HYC | BU-65170V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HXC | BU-65170S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306502HYC | BU-65170F2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306503HXC | BU-61580S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HXA | BU-61580D1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HYA | BU-61580F1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HZA | BU-61580J1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HXA | BU-61580S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HYA | BU-61580V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HXC | BU-61580D1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HYC | BU-61580F1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HYC | BU-61580V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306503HZC | BU-61580J1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306504HYC | BU-61580V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HZC | BU-61580J2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HYC | BU-61580F2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HXA | BU-61580S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HXC | BU-61580S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HXA | BU-61580D2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HYA | BU-61580F2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HZA | BU-61580J2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HYA | BU-61580V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306504HXC | BU-61580D2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306505HYA | BU-65171V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HXC | BU-65171S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HZA | BU-65171J1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HZC | BU-65171J1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HYC | BU-65171F1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HXC | BU-65171D1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9306505HYA | BU-65171F1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HXA | BU-65171D1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HXA | BU-65171S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306505HYC | BU-65171V1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306506HYA | BU-65171V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HXA | BU-65171D2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HZA | BU-65171J2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HYA | BU-65171F2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HXA | BU-65171S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HXA | BU-65171S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HXC | BU-65171D2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HYC | BU-65171F2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HZC | BU-65171J2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306506HYC | BU-65171V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306507HYA | BU-61581F1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HXA | BU-61581D1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HZA | BU-61581J1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HZC | BU-61581J1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HXA | BU-61581S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HYA | BU-61581V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HXC | BU-61581S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HXC | BU-61581D1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HYC | BU-61581F1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306507HYC | BU-65181V1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER |
| 19645 | 5962-9306508HXA | BU-61581D2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HYA | BU-61581F2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HZC | BU-61581J2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HYC | BU-61581F2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HXA | BU-61581S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HYA | BU-61581V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9306508HZA | BU-61581J2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HXA | BU-61581S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HYC | BU-61581V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306508HXC | BU-61581D2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER |
| 19645 | 5962-9306509HXC | BU-65170S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HYA | BU-65170VS-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HXA | BU-65170S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HYC | BU-65170VS-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HYA | BU-65170V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HYC | BU-65170V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306509HXA | BU-65170S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306510HXA | BU-65170S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306510HYC | BU-65170V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306510HXC | BU-65170S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306510HYA | BU-65170V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306510HXA | BU-65170S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HYA | BU-65180V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HXA | BU-65180S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HYA | BU-61580V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HXC | BU-65180S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HYC | BU-65180V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HXA | SU-61580S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HXA | BU-61580S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306511HYC | BU-61580V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HXA | BU-65180S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HYC | BU-65180V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HXA | BU-61580S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HYA | BU-65180V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HYC | BU-61580V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HXC | BU-65180S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9306512HYA | BU-61580V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306512HZC | BU-65170J2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306513HXA | BU-65171S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HXC | BU-65171S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HYC | BU-65171V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HYA | BU-65171V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HXC | BU-65171V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HZC | BU-65171S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306513HXC | BU-61580S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306514HYA | BU-65171V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306514HYC | BU-65171V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306514HYC | BU-65171S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306514HXC | BU-65171S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306514HXA | BU-65171S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH |
| 19645 | 5962-9306515HYA | BU-61581V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306515HXA | BU-61581S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306515HXC | BU-61581S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306515HYC | BU-61581V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306516HXA | BU-61581S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306516HYA | BU-61581V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306516HYC | BU-61581V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306516HYC | BU-61581V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306516HXC | BU-61581S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306517HXC | BU-61585S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR |
| 19645 | 5962-9306517HYC | BU-61585V1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR |
| 19645 | 5962-9306517HYA | BU-61585V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR |
| 19645 | 5962-9306517HXA | BU-61585S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR |
| 19645 | 5962-9306518HYC | BU-61585V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR |
| 19645 | 5962-9306518HXA | BU-61585S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR |
| 19645 | 5962-9306518HXC | BU-61585S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-9306518HYA | BU-61585V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR |
| 19645 | 5962-9306519HYC | BU-61586V1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC |
| 19645 | 5962-9306519HXA | BU-61588S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC |
| 19645 | 5962-9306519HYA | BU-61586V1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC |
| 19645 | 5962-9306519HXC | BU-61586S1-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC |
| 19645 | 5962-9306519HXA | BU-61586S1-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC |
| 19645 | 5962-9306520HYC | BU-61585V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH |
| 19645 | 5962-9306520HXA | BU-61586S2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH |
| 19645 | 5962-9306520HYA | BU-61586V2-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH |
| 19645 | 5962-9306520HXC | BU-61586S2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH |
| 19645 | 5962-9306520HYC | BU-61586V2-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH |
| 19645 | 5962-9306521HYC | BU-61585V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306521HXA | BU-61585S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306521HYA | BU-61585V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306521HXC | BU-61585S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306522HYA | BU-61585V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306522HYC | BU-61585V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306522HXC | BU-61585S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306522HXA | BU-61585S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306523HXA | BU-61586S3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306523HYA | BU-61586V3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306523HYC | BU-61586V3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306523HXC | BU-61586S3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306524HYC | BU-61586V6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306524HXC | BU-61586S6-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306524HXA | BU-61586S6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306524HYA | BU-61586V6-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR |
| 19645 | 5962-9306525HUC | BU-61588P3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306525HUA | BU-61588P3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306525HTC | BU-61588F3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9306525HTA | BU-61588F3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306526HTC | BU-65178F3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306526HTA | BU-65178F3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306526HUA | BU-65178P3-140 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9306526HUC | BU-65178P3-110 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER |
| 19645 | 5962-9453601HYA | SD-14620FX-142 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453601HXA | SD-14620DX-142 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453601HXC | SD-14620DX-112 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453601HYC | SD-14620FX-112 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453602HYA | SD-14621FX-142 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453602HXA | SD-14621DX-142 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453602HYC | SD-14621FX-112 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453602HXC | SD-14621DX-112 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453603HXC | SD-14620DX-114 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453603HXA | SD-14620DX-144 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453603HYA | SD-14620FX-144 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453603HYC | SD-14620FX-114 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453604HXC | SD-14621DX-114 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453604HXA | SD-14621DX-144 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453604HYC | SD-14621FX-114 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453604HYA | SD-14621FX-144 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453604HXC | SD-1462DX-114 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ |
| 19645 | 5962-9453605HXA | SDC-14621-602 | RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ |
| 19645 | 5962-9453605HXC | SDC-14621-602 | RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ |
| 19645 | 5962-9454301HXA | SD-14550DX-142 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454301HXC | SD-14550DX-132 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454302HXA | SD-14550DX-152 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454302HXC | SD-14550DX-112 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454302HXC | SD-14550DX-132 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454303HXA | SD-14550DX-144 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454303HXC | SD-14550DX-134 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454303HXA | SD-14550DX-154 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454303HXC | SD-14550DX-114 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454304HXA | SD-14550DX-154 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454304HXC | SD-14550DX-114 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454304HXC | SD-14550DX-134 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454304HXA | SD-14550DX-144 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V |
| 19645 | 5962-9454305HXC | SD-14550DX-601 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 6.8 V |
| 19645 | 5962-9454401HXC | SD-14552DX-132 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454401HXC | SD-14552DX-112 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454401HXA | SD-14552DX-142 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454401HXA | SD-14552DX-152 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454402HXA | SD-14552DX-142 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454402HXA | SD-14552DX-152 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454402HXC | SD-14552DX-112 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454402HXC | SD-14552DX-132 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454403HXA | SD-14552DX-144 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454403HXA | SD-14552DX-154 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454403HXC | SD-14552DX-134 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 19645 | 5962-9454403HXC | SD-14552DX-114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454404HXC | SD-14552DX-134 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454404HXA | SD-14552DX-154 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454404HXC | SD-14552DX-114 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454404HXA | SD-14552DX-144 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V |
| 19645 | 5962-9454501HXA | SD14553DX-142 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454501HXA | SD14553DX-152 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454501HXC | SD14553DX-132 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454501HXC | SD14553DX-112 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454502HXC | SD14553DX-134 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454502HXC | SD14553DX-114 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454502HXA | SD14553DX-154 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454502HXA | SD14553DX-144 | RESOLVER CONVERTER, 2 VOLT, DIRECT |
| 19645 | 5962-9454701HYA | SD-14622FX-142 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454701HXC | SD-14622DX-112 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454701HYC | SD-14622FX-112 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454701HXA | SD-14622DX-142 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454702HYA | SD-14624FX-142 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454702HXA | SD-14624DX-142 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454702HXC | SD-14624DX-112 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454702HYC | SD-14624FX-112 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454703HXC | SD-14622DX-114 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454703HXA | SD-14622DX-144 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454703HYC | SD-14622FX-114 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454703HYA | SD-14622FX-144 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ |
| 19645 | 5962-9454704HXA | SD-14624DX-144 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454704HXC | SD-14624DX-114 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454704HYC | SD-14624FX-114 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454704HYA | SD-14624FX-144 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ |
| 19645 | 5962-9454801HYC | SD-14623FX-112 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454801HXC | SD-14623DX-112 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454801HXA | SD-14623DX-142 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454801HYA | SD-14623FX-142 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454802HXC | SD-14623DX-114 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454802HYA | SD-14623FX-144 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454802HXA | SD-14623DX-144 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9454802HYC | SD-14623FX-114 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V |
| 19645 | 5962-9560501HXA | RP-21002D0-140 | POWER CONTROLLER, 28V, 2 AMP, SOLID STATE |
| 19645 | 5962-9560501HXC | RP-21002D0-110 | POWER CONTROLLER, 28V, 2 AMP, SOLID STATE |
| 19645 | 5962-9560502HXC | RP-21005D0-110 | POWER CONTROLLER, 28V, 5 AMP, SOLID STATE |
| 19645 | 5962-9560502HXA | RP-21005D0-140 | POWER CONTROLLER, 28V, 5 AMP, SOLID STATE |
| 19645 | 5962-9560503HXC | RP-21007D0-110 | POWER CONTROLLER, 28V, 7 AMP, SOLID STATE |
| 19645 | 5962-9560503HXA | RP-21007D0-140 | POWER CONTROLLER, 28V, 7 AMP, SOLID STATE |
| 19645 | 5962-9560504HXA | RP-21010D0-140 | POWER CONTROLLER, 28V, 10 AMP, SOLID STATE |
| 19645 | 5962-9560504HXC | RP-21010D0-110 | POWER CONTROLLER, 28V, 10 AMP, SOLID STATE |
| 19645 | 5962-9560505HXC | RP-21015D0-110 | POWER CONTROLLER, 28V, 15 AMP, SOLID STATE |
| 19645 | 5962-9560505HXA | RP-21015D0-140 | POWER CONTROLLER, 28V, 15 AMP, SOLID STATE |
| 19645 | 5962-9560506HXC | RP-21020D0-110 | POWER CONTROLLER, 28V, 20 AMP, SOLID STATE |
| 19645 | 5962-9560506HXA | RP-21020D0-140 | POWER CONTROLLER, 28V, 20 AMP, SOLID STATE |
| 19645 | 5962-9560507HXA | RP-21025D0-140 | POWER CONTROLLER, 28V, 25 AMP, SOLID STATE |
| 19645 | 5962-9560507HXC | RP-21025D0-110 | POWER CONTROLLER, 28V, 25 AMP, SOLID STATE |
| 19645 | 5962-9673501HYC | RD14591F1-112 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673501HYA | RD14591F1-142 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---------------------------------------|
| 19645 | 5962-9673501HXA | RD14591D1-142 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673501HXC | RD14591D1-112 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673502HXA | RD14591D1-144 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673502HYC | RD14591F1-114 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673502HYA | RD14591F1-144 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673502HXC | RD14591D1-114 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673503HYC | SD14591F1-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673503HXA | SD14591D1-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673503HXC | SD14591D1-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673503HYA | SD14591F1-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673504HYC | SD14591F1-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673504HYA | SD14591F1-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673504HXA | SD14591D1-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673504HXC | SD14591D1-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9673505HYA | RD14592F1-142 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673505HXC | RD14592D1-112 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673505HXA | RD14592D1-142 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673505HYC | RD14592F1-112 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673506HXC | RD14592D1-114 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673506HYA | RD14592F1-144 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673506HXA | RD14592D1-144 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673506HYC | RD14592F1-114 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673507HYC | RD14592F1-115 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673507HYA | RD14592F1-145 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673507HXA | RD14592D1-145 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673507HXC | RD14592D1-115 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673508HXA | SD14592D1-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673508HXC | SD14592D1-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673508HYA | SD14592F1-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673508HYC | SD14592F1-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673509HYC | SD14592F1-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673509HXA | SD14592D1-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673509HXC | SD14592D1-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673509HYA | SD14592F1-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673510HXA | SD14592D1-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673510HYA | SD14592F1-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673510HYC | SD14592F1-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9673510HXC | SD14592D1-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684401HXA | SD14591D2-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684401HXC | SD14591D2-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684401HYA | SD14591F2-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684401HYC | SD14591F2-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684402HYC | SD14591F2-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684402HYA | SD14591F2-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684402HXA | SD14591D2-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684402HXC | SD14591D2-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684403HYC | SD14591F3-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684403HYA | SD14591F3-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684403HXC | SD14591D3-112 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684403HXA | SD14591D3-142 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684404HYC | SD14591F3-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684404HXA | SD14591D3-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684404HXC | SD14591D3-114 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9684404HYA | SD14591F3-144 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT |
| 19645 | 5962-9684405HYA | SD14592F2-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684405HYC | SD14592F2-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684405HXA | SD14592D2-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684405HXC | SD14592D2-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684406HXA | SD14592D2-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684406HXC | SD14592D2-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684406HYA | SD14592F2-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684406HYC | SD14592F2-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684407HXA | SD14592D2-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684407HXC | SD14592D2-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684407HYA | SD14592F2-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684407HYC | SD14592F2-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684408HXC | SD14592D3-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684408HYA | SD14592F3-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684408HXA | SD14592D3-142 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684408HYC | SD14592F3-112 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684409HXA | SD14592D3-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684409HXC | SD14592D3-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684409HYA | SD14592F3-144 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684409HYC | SD14592F3-114 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684410HXA | SD14592D3-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684410HXC | SD14592D3-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684410HYA | SD14592F3-145 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9684410HYC | SD14592F3-115 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT |
| 19645 | 5962-9688701HZA | BU1582G1-140 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HXA | BU61582D1-140 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HZA | BU61582G1-140 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HYA | BU61582F1-140 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HXC | BU61582D1-110 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HXC | BU6182D1-110 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HZC | BU61582G1-110 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688701HYC | BU61582F1-110 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER |
| 19645 | 5962-9688702HZC | BU61580G0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HZC | BU61582G2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HYA | BU61582F2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HYC | BU61582F2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HZA | BU61582G2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HXA | BU61582D2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688702HXC | BU61582D2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER |
| 19645 | 5962-9688703HXA | BU61583D1-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HZA | BU61583G1-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HYC | BU61583F1-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HXC | BU61583D1-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HZC | BU61583G1-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HY2 | BU61583F1-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688703HYA | BU61583F1-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 19645 | 5962-9688704HXA | BU61583D2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HZA | BU6183G2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HYC | BU61583F2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HXC | BU61583D2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HXC | BU61583G2-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HYA | BU61583F2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688704HZA | BU61583G2-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH |
| 19645 | 5962-9688705HYA | BU61582F0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688705HYC | BU61582F0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688705HXC | BU61582G0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688705HZA | BU61582G0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688705HXC | BU61582D0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688705HXA | BU61582D0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS |
| 19645 | 5962-9688706HYC | BU61583F0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |
| 19645 | 5962-9688706HXC | BU61583D0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |
| 19645 | 5962-9688706HXC | BU61583G0-110 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |
| 19645 | 5962-9688706HYA | BU61583F0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |
| 19645 | 5962-9688706HZA | BU61583G0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |
| 19645 | 5962-9688706HXA | BU61583D0-140 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Interpoint Corporation (CAGE Code: 50821)

Company Contact: Mr. Gordon Kankelfritz, Phone: (425) 882-3100, Fax: (425) 882-1990, E-mail: gordon.kankelfritz@intp.com

DSCC Contact: Mr. Rick Barker, Phone: (614) 692-0596, Fax: (614) 692-6942, E-mail: richard_barker@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Linear Amplifier, Signal Processor, Data Converters, DC/DC Converters, Analog, Digital, EMI Filters

Location: 10301 Willows Road, Redmond, WA, 98052-2529, USA

Qualification Letters: EQ(EQM-87-2838), EQ(EQM-89-0439), EQ(EQC-92-174), EQ(EQC-92-300), EQ(EQC-93-056), EQ(EQC-93-031), EQ(EQC-93-196), EQ(EQC-93-221), EQ(EQC-93-280), EQ(EQC-93-550), EQC-93-624, EQ(EQM-94-043), EQ(EQM-94-0111), ELS(ELSH-94-0297), ELS(ELSH-94-0336), ELS(ELSH-94-0364), ELS(ELSH-95-0036), ELS(ELSH-95-0375), ELS(ELSH-96-0139), ELS(ELSH-96-0095), VQ(VQH-96-0214), VQ(VQH-98-0253), VQ(VQH-99-0013), VQ(VQH-99-0070)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: QA-039

Substrate Fabrication: Thick film on alumina, 3 conductor levels, resistors; Thick film on beryllia, 3 conductor levels, resistors; Thick film on beryllia, 1 conductor level

Assembly Information 1/

Assembly Flows: QA-039

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder, eutectic

Add-on Elements: Unpackaged die, chip/tantalum capacitors, tabs, chip resistors, 7500g Centrifuge: inductors, 7500g Centrifuge: toroids, transformers

Wire Bonding: gold, aluminum, copper (solder)

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 38 leads, 6.00 seal perimeter, gold and solder lead finish. Metal package, peripheral leads, seam weld, 32 leads, 4.00 seal perimeter, gold and solder lead finish. Metal package, axial leads, projection weld, 8 leads, 4.26 seal perimeter, gold and solder lead finish. Metal package, peripheral leads, seam weld, 12 leads, 8.00 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 5 leads, 6.4 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--------------------------------------|
| 50821 | 5962-9160101HZC | MHF+2815SF/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HZC | MHF-2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HZA | MHF-2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HXA | MHF-2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HZC | MHF-2815SF/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HZA | MHF-2815SF/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HZA | MHF+2815SF/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HXC | MHF+2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HXC | MHF-2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160101HXA | MHF+2815S/883 | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KXA | SMHF+2815S/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KZC | SMHF2815SF/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HZA | SMHF+2815SF/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HXC | SMHF+2815S/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HZC | SMHF+2815SF/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HXC | SMHF+2815S/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HZA | SMHF+2815SF/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HXA | SMHF+2815S/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HZA | SMHF+2815SF/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KXC | SMHF2815S/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--------------------------------------|
| 50821 | 5962L9160102KZA | SMHF+2815SF/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HXA | SMHF+2815S/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KZA | SMHF+2815SF/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HZC | SMHF+2815SF/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HXC | SMHF+2815S/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HZC | SMHF+2815SF/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KXC | SMHF+2815S/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KZC | SMHF+2815SF/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KXC | SMHF+2815S/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KZC | SMHF+2815SF/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KXA | SMHF+2815S/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HZA | SMHF2815F/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HXC | SMHF2815S/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HZC | SMHF2815SF/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KZA | SMHF2815SF/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102KXA | SMHF2815S/KR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KZA | SMHF2815SF/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KXA | SMHF2815S/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HZC | SMHF2815SF/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KZC | SMH2815SF/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HXA | SMHF2815S/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HXA | SMHF+2815S/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HZC | SMHF2815SF/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HXC | SMHF2815S/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HXA | SMHF2815S/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HZA | SMHF2815SF/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9160102HXA | SMHF2815S/HO | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962R9160102HZA | SMH2815SF/HR | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102HXC | SMHF2815S/HL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962L9160102KXC | SMHF2815S/KL | DC/DC CONVERTER, 15W, SINGLE CHANNEL |
| 50821 | 5962-9161401HZA | MHF-2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HXC | MHF-2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HXA | MHF-2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HZC | MHF+2815DF/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HXC | MHF+2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HXA | MHF+2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HZC | MHF-2815D/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161401HZA | MHF+2815DF/883 | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KXA | SMHF+2815D/R | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HZC | SMHF2815DF/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HXA | SMHF+2815D/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HXC | SMHF+2815D/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HZC | SMHF+2815DF/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HXC | SMHF+2815D/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HZA | SMHF+2815DF/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HXA | SMHF+2815D/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KXA | SMHF+2815D/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HXC | SMHF2815D/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HXC | SMHF2815D/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HZC | SMHF+2815DF/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HXC | SMHF+2815D/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HZC | SMHF+2815DF/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KXC | SMHF+2815D/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------------------|
| 50821 | 5962L9161402KZC | SMHF+2815DF/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KXC | SMHF+2815/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HZA | SMHF+2815DF/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HXA | SMHF2815D/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KXC | SMHF2815D/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HZC | SMHF2815DF/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HXC | SMHF2815D/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HZC | SMHF2815DF/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KZA | SMHF2815D/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KXA | SMHF2815D/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KZA | SMHF2815DF/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HZA | SMHF+2815DF/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402HZA | SMHF2815DF/HR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HXA | SMHF+2815D/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HZA | SMHF2815DF/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KZC | SMHF2815DF/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HXA | SMHF2815D/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402HXA | SMHF2815D/HL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KZC | SMHF+2815DF/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9161402HZA | SMHF2815DF/HO | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962R9161402KZA | SMHF+2815DF/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KZC | SMHF2815DF/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KXA | SMHF2815D/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962L9161402KZA | SMHF+2815DF/KL | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 50821 | 5962-9166401HXA | MHF-2815S/883 | DC/DC CONVERTER, 15W, 12V OUTPUT |
| 50821 | 5962-9166401HXC | MHF-2815S/883 | DC/DC CONVERTER, 15W, 12V OUTPUT |
| 50821 | 5962-9166401HZA | MHF-2815S/883 | DC/DC CONVERTER, 15W, 12V OUTPUT |
| 50821 | 5962-9166401HZC | MHF-2815S/883 | DC/DC CONVERTER, 15W, 12V OUTPUT |
| 50821 | 5962-9213901HXA | MHF-2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HXA | MHF+2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HXC | MHF-2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HZC | MHF-2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HZA | MHF-2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HZC | MHF+2805SF/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HZA | MHF+2805SF/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213901HXC | MHF+2805S/883 | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KXC | SMHF+2805S/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KZA | SMHF+2805SF/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HZC | SMHF+2805SF/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HXC | SMHF+2805S/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HZA | SMHF+2805SF/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HXA | SMHF+2805S/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HZA | SMHF+2805SF/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KXA | SMHF+2805S/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KXA | SMHF+2805S/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KZA | SMHF+2805SF/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HZC | SMHF+2805SF/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HXC | SMHF+2805S/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HZC | SMHF+2805SF/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HXC | SMHF+2805S/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KZC | SMHF+2805SF/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HZC | SMHF2805SF/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KZC | SMHF+2895SF/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------------------|
| 50821 | 5962L9213902KXC | SMHF+2805S/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HXA | SMHF2805SF/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HXA | SMHF+2805S/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HZA | SMHF+2805SF/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HXA | SMHF2805S/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HZA | SMHF2805SF/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HXA | SMHF2805S/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HXC | SMHF2805S/HO | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9213902HXC | SMHF2805S/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KZC | SMHF2805SF/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HXA | SMHF2805S/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HXA | SMHF+2805S/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KXA | SMHF2805S/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KZA | SMHF2805SF/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KXA | SMHF2805S/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KZA | SMHF2805SF/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HXC | SMHF2805SF/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902HXC | SMHF2805S/HR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902KXC | SMHF2805S/KL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KXC | SMHF2805S/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962R9213902KZC | SMHF2805SF/KR | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962L9213902HZA | SMHF2805SF/HL | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 50821 | 5962-9214401HXA | MHF-2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HXC | MHF-2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HZA | MHF-2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HXC | MHF-2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HXA | MHF+2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HZA | MHF+2812DF/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HXC | MHF+2812D/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214401HXC | MHF+2812DF/883 | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KZA | SMHF+2812DF/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KZA | SMHF2812DF/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KXA | SMHF2812D/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KZA | SMHF2812DF/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HXC | SMHF2812DF/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HZA | SMHF+2812DF/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KXA | SMHF2812D/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HZA | SMHF+2812DF/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HXC | SMF2812D/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HXA | SMHF+2812D/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HZA | SMHF2812DF/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KZA | SMHF+2812DF/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HZA | SMHF2812DF/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KXA | SMHF+2812D/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214402HXC | SMHF2812DF/HO | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214402HXC | SMHF2812D/HO | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HXA | SMHF2812D/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214402HZA | SMHF2812DF/HO | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9214402HXA | SMHF2812D/HO | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HXA | SMHF2812D/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KXC | SMHF+2812D/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402HXC | SMHF+2812DF/HL | DC/DC CONVERTER, 15W, ±12V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 50821 | 5962L9214402KXC | SMHF2812D/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HZC | SMHF2812DF/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HXC | SMHF2812D/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KXA | SMHF+2812D/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KZC | SMHF+2812DF/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KZC | SMHF+2812DF/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KXC | SMHF+2812D/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HZC | SMHF+2812DF/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KXC | SMHF2812D/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402HXC | SMHF+2812D/HR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962R9214402KZC | SMHF2812DF/KR | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962L9214402KZC | SMHF2812DF/KL | DC/DC CONVERTER, 15W, ±12V OUTPUT |
| 50821 | 5962-9306801HXA | MTR2805S/883 | DC/DC CONVERTER, 25W, 5V OUTPUT |
| 50821 | 5962-9306801HZC | MTR2805SF/883 | DC/DC CONVERTER, 25W, 5V OUTPUT |
| 50821 | 5962-9306801HZA | MTR2805SF/883 | DC/DC CONVERTER, 25W, 5V OUTPUT |
| 50821 | 5962-9306801HXC | MTR2805S/883 | DC/DC CONVERTER, 25W, 5V OUTPUT |
| 50821 | 5962-9306901HZA | MTR2812SF/883 | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 50821 | 5962-9306901HZC | MTR2812SF/883 | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 50821 | 5962-9306901HXA | MTR2812S/883 | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 50821 | 5962-9306901HXC | MTR2812S/883 | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 50821 | 5962-9307001HXA | MTR2815S/883 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 50821 | 5962-9307001HXC | MTR2815S/883 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 50821 | 5962-9307001HZC | MTR2815F/883 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 50821 | 5962-9307001HZA | MTR2815SF/883 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 50821 | 5962-9307001HZC | MTR2815SF/883 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 50821 | 5962-9307101HZC | MTR2812DF/883 | DC/DC CONVERTER, 30W, ±12V OUTPUT |
| 50821 | 5962-9307101HXC | MTR2812D/883 | DC/DC CONVERTER, 30W, ±12V OUTPUT |
| 50821 | 5962-9307101HZA | MTR2812DF/883 | DC/DC CONVERTER, 30W, ±12V OUTPUT |
| 50821 | 5962-9307101HXA | MTR2812D/883 | DC/DC CONVERTER, 30W, ±12V OUTPUT |
| 50821 | 5962-9307201HXA | MTR2815D/883 | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 50821 | 5962-9307201HXC | MTR2815D/883 | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 50821 | 5962-9307201HZA | MTR2815DF/883 | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 50821 | 5962-9307201HXA | MTR2015D/883 | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 50821 | 5962-9307201HZC | MTR2815DF/883 | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 50821 | 5962-9307301HXC | MTR2812D/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HZC | MTR2812DF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HZC | MTR28512TF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXC | MTR28512T/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HZA | MTR28512TF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXA | MTR2851T/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HZA | MTR2812DF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXC | MTR28512TF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXA | MTR28512T/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXA | MTR28512TF/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307301HXA | MTR2812D/883 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HXC | MTR28515T/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HZA | MTR28515TF/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HZC | MTC28515TF/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HZA | MTR2815DF/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HZC | MTR28515TF/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HXA | MTR28515T/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HXA | MTR2815D/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9307401HZC | MTR2815DF/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 50821 | 5962-9307401HXC | MTR2815D/883 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9308901HXC | MSA2812D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962-9308901HXA | MSA2812D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962L9308902HXA | SMSA2812D/HL | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962L9308902KXC | SMSA2812D/KL | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962R9308902KXA | SMSA2812D/KR | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962L9308902KXA | SMSA2812D/L | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962R9308902KXC | SMSA2812D/KR | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962-9308902HXA | SMSA2812D/HO | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962R9308902HXA | SMSA2812D/HR | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962R9308902HXC | SMSA2812D/HR | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962L9308902HXC | SMSA2812D/HL | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962-9308902HXC | SMSA2812D/HO | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT |
| 50821 | 5962-9309001HXA | MSA2815D/883 | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962-9309001HXC | MSA2815D/883 | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962-9309002HXA | SMSA2815D/HO | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962R9309002HXC | SMSA2815D/HR | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962-9309002HXC | SMSA2815D/HO | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962L9309002HXC | SMSA2815D/HL | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962L9309002KXA | SMSA2815D/KL | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962R9309002HXA | SMSA2815D/HR | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962R9309002KXC | SMSA2815D/KR | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962L9309002HXA | SMSA2815D/HL | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962L9309002KXC | SMSA2815D/KL | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962R9309002KXA | SMSA2815D/KR | DC/DC CONVERTER, 5W, ±15V OUTPUT |
| 50821 | 5962-9309201HXA | MSA2805S/883 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962-9309201HXC | MSA2805S/883 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962R9309202HXC | SMSA2805S/HR | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962L9309202KXA | SMSA2805S/KL | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962R9309202KXC | SMSA2805S/R | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962L9309202KXC | SMSA2805S/KL | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962-9309202HXC | SMSA2805S/HO | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962R9309202HXA | SMSA2805S/HR | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962L9309202HXA | SMSA2805S/HL | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962-9309202HXA | SMSA2805S/HO | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962R9309202KXC | SMSA2805S/KR | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962R9309202KXA | SMSA2805S/KR | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962L9309202HXC | SMSA2805S/HL | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT |
| 50821 | 5962-9309301HXC | MSA2812S/883 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT |
| 50821 | 5962-9309301HXA | MSA2812S/883 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT |
| 50821 | 5962-9309401HXC | MSA2815S/883 | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962-9309401HXA | MSA2815S/883 | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962-9309402HXC | SMSA2815S/HO | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962R9309402KXC | SMSA2815S/KR | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962R9309402KXA | SMSA2815S/KR | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962-9309402HXA | SMSA2815S/HQ | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962L9309402HXA | SMSA2815S/HL | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962R9309402HXA | SMSA2815S/HR | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962R9309402HXC | SMSA2815S/HR | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962L9309402HXC | SMSA2815S/HL | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962L9309402KYA | SMSA2815S/KL | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962L9309402KXC | SMSA2815S/KL | DC/DC CONVERTER, 5W, +15V OUTPUT |
| 50821 | 5962-9316101HXC | MFL2815S/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50821 | 5962-9316101HUC | MFL2815SV/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HTC | MFL2815SW/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HUA | MFL2815SV/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HYA | MFL2815SY/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HTA | MFL2815SW/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HZC | MFL2815SZ/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HYC | MFL2815SY/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HZA | MFL2815SZ/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316101HXA | MFL2815S/883 | DC/DC CONVERTER, 65W, 15V OUTPUT |
| 50821 | 5962-9316201HYC | MFL2812SY/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HXC | MFL2812S/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HUC | MFL2812SV/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HTC | MFL2812SW/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HZA | MFL2812SZ/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HYA | MFL2812SY/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HUA | MFL2812SV/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HTA | MFL2812SW/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HZC | MFL2812SZ/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316201HXA | MFL2812S/883 | DC/DC CONVERTER, 60W, 12V OUTPUT |
| 50821 | 5962-9316301HUC | MFL2805SV/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HTC | MFL2805SW/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HZA | MFL2805SZ/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HTA | MFL2805SW/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HZC | MFL2805SZ/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HYC | MFL2805SY/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HYA | MFL2805SY/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HXC | MFL2805S/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HXA | MFL2805S/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9316301HUA | MFL2805SV/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HZA | MFL2805DZ/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HUA | MFL2805DV/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HYA | MFL2805DY/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HTC | MFL2805DW/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HUC | MFL2805DV/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HTA | MFL2805DW/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HYC | MFL2805DY/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HXC | MFL2805D/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HZC | MFL2805DZ/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319101HXA | MFL2805D/883 | DC/DC CONVERTER, 50W, 5V OUTPUT |
| 50821 | 5962-9319201HZC | MFL2812DZ/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HXC | MFL2812D/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HYC | MFL2812DY/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HUC | MFL2812DV/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HTC | MFL2812DW/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HZA | MFL2812DZ/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HUA | MFL2812DV/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HTA | MFL2812DW/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HYA | MFL2812DY/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319201HXA | MFL2812D/883 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT |
| 50821 | 5962-9319301HUC | MFL2815DV/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HZA | MFL2815DZ/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HTA | MFL2815DW/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HZC | MFL2815DZ/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50821 | 5962-9319301HTC | MFL2815DW/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HXA | MFL2815D/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HUA | MFL2815DV/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HXC | MFL2815D/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HYC | MFL2815DY/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9319301HYA | MFL2815DY/883 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT |
| 50821 | 5962-9320201HZC | MTR2818SF/883 | DC/DC CONVERTER, 30W, 18V OUTPUT |
| 50821 | 5962-9320201HXC | MTR2818S/883 | DC/DC CONVERTER, 30W, 18V OUTPUT |
| 50821 | 5962-9320201HZA | MTR2818SF/883 | DC/DC CONVERTER, 30W, 18V OUTPUT |
| 50821 | 5962-9320201HXA | MTR2818S/883 | DC/DC CONVERTER, 30W, 18V OUTPUT |
| 50821 | 5962-9320501HXC | MTR2805D/883 | DC/DC CONVERTER, 25W, ±5V OUTPUT |
| 50821 | 5962-9320501HXA | MTR2805D/883 | DC/DC CONVERTER, 25W, ±5V OUTPUT |
| 50821 | 5962-9320501HZC | MTR2805DF/883 | DC/DC CONVERTER, 25W, ±5V OUTPUT |
| 50821 | 5962-9320501HZA | MTR2805DF/883 | DC/DC CONVERTER, 25W, ±5V OUTPUT |
| 50821 | 9401001HXA | FMC-461/883 | FILTER, EMI, 2.7 A |
| 50821 | 9401001HZA | FMC-461F/883 | FILTER, EMI, 2.7 A |
| 50821 | 9401001HZC | FMC-461F/883 | FILTER, EMI, 2.7 A |
| 50821 | 9401001HXC | FMC-461/883 | FILTER, EMI, 2.7 A |
| 50821 | 94010-01HZA | FMC-461F/883 | FILTER, EMI, 2.7 A |
| 50821 | 94010-01HXA | FMC-461/883 | FILTER, EMI, 2.7 A |
| 50821 | 94010-01HXC | FMC-461/883 | FILTER, EMI, 2.7 A |
| 50821 | 94010-01HZC | FMC-461F/883 | FILTER, EMI, 2.7 A |
| 50821 | 94010H02KXA | SFMC28-461/KH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010-02HXC | FMC-461NT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010-02HXA | FMC-461NT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 9401002HZC | FMC-461FNT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 9401002HXC | FMC-461NT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02HZC | SFMC28-461F/HH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02KZA | SFMC28-461F/H | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010-02HZC | FMC-461FNT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02KZC | SFMC28-461F/KH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02KZA | SFMC28-461F/KH | FILTER, EMI, TRANSORBLESS |
| 50821 | 9401002HZA | FMC-461FNT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02HZA | SFMC28-461F/HH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02HXC | SFMC28-461/HH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02HXA | SFMC28-461/HH | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010-02HZA | FMC-461FNT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 9401002HXA | FMC-461NT/883 | FILTER, EMI, TRANSORBLESS |
| 50821 | 94010H02KXC | SFMC28-461/KH | FILTER, EMI, TRANSORBLESS |
| 50821 | 9402801HXC | FM-704A/883 | FILTER, EMI, TRANSIENT SUPPRESSION MODULE |
| 50821 | 9402801HXA | FM-704A/883 | FILTER, EMI, TRANSIENT SUPPRESSION MODULE |
| 50821 | 5962-9465501HZC | MHD2805SF/883 | DC-TO-DC CONVERTER, 5 V |
| 50821 | 5962-9465501HZA | MHD2805SF/883 | DC-TO-DC CONVERTER, 5 V |
| 50821 | 5962-9465501HXA | MHD2805S/883 | DC-TO-DC CONVERTER, 5 V |
| 50821 | 5962-9465501HXC | MHD2805S/883 | DC-TO-DC CONVERTER, 5 V |
| 50821 | 5962-9465601HZA | MHD2812SF/883 | DC-TO-DC CONVERTER, 12 V |
| 50821 | 5962-9465601HZC | MHD2812SF/883 | DC-TO-DC CONVERTER, 12 V |
| 50821 | 5962-9465601HXC | MHD2812S/883 | DC-TO-DC CONVERTER, 12 V |
| 50821 | 5962-9465601HXA | MHD281S/883 | DC-TO-DC CONVERTER, 12 V |
| 50821 | 5962-9465601HXA | MHD2812S/883 | DC-TO-DC CONVERTER, 12 V |
| 50821 | 5962-9465701HZC | MHD2815SF/883 | DC-TO-DC CONVERTER, 15 V |
| 50821 | 5962-9465701HXC | MHD2815S/883 | DC-TO-DC CONVERTER, 15 V |
| 50821 | 5962-9465701HZA | MHD2815SF/883 | DC-TO-DC CONVERTER, 15 V |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50821 | 5962-9465701HXA | MHD2815S/883 | DC-TO-DC CONVERTER, 15 V |
| 50821 | 5962-9465801HX0 | MHD2815S/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465801HXC | MHD2818S/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465801HXC | MHD2818S/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465801HXC | MHD2818SF/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465801HZA | MHD2818SF/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465801HXA | MHD2818S/883 | DC-TO-DC CONVERTER, 18 V |
| 50821 | 5962-9465901HXC | MHD2805D/883 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL |
| 50821 | 5962-9465901HXC | MHD2805DF/883 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL |
| 50821 | 5962-9465901HXA | MHD2805D/883 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL |
| 50821 | 5962-9465901HZA | MHD2805DF/883 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL |
| 50821 | 5962-9466001HZA | MHD2812DF/883 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL |
| 50821 | 5962-9466001HXC | MHD2812DF/883 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL |
| 50821 | 5962-9466001HXA | MHD2812D/883 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL |
| 50821 | 5962-9466001HXC | MHD2812D/883 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL |
| 50821 | 5962-9466101HXC | MHD2815DF/883 | DC-TO-DC CONVERTER, DUAL, 15 VOLT |
| 50821 | 5962-9466101HXC | MHD2815D/883 | DC-TO-DC CONVERTER, DUAL, 15 VOLT |
| 50821 | 5962-9466101HZA | MHD2815D/883 | DC-TO-DC CONVERTER, DUAL, 15 VOLT |
| 50821 | 5962-9466101HXA | MHD2815D/883 | DC-TO-DC CONVERTER, DUAL, 15 VOLT |
| 50821 | 5962-9466101HZA | MHD2815DF/883 | DC-TO-DC CONVERTER, DUAL, 15 VOLT |
| 50821 | 5962-9477201HXC | MHP27005S/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 5962-9477201HXA | MHP27005S/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 9500301HZA | FMH-461F/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500301HXC | FMH-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500301HXC | FMH-461F/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500301HXC | FMH-461F/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500301HXA | FMH-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500401HXC | FMH-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 9500401HXA | FMH-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HYC | FME-28-461Y/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HXC | FME-28-461Z/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HTA | FME-28-461W/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HUA | FME-28-461V/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HXA | FME-28-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HYA | FME-28-461Y/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HZA | FME-28-461Z/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HXC | FME-28-461/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HUC | FME-28-461V/883 | FILTER, EMI, 1.5 A |
| 50821 | 95004-01HTC | FME-28-461W/883 | FILTER, EMI, 1.5 A |
| 50821 | 5962-9555901HXC | MHD2815D/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HXC | MHD2815DF/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HZA | MHD2815DF/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HXA | MHF+2805D/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HZA | MHF+2805DF/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HXC | MHF+2805D/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HXC | MHF+2805DF/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555901HXA | MHD2815D/883 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962L9555902KZC | SMHF+2805DF/KL | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962R9555902HXA | SMHF+2805D/HR | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962L9555902HZA | SMHF+2805DF/HL | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962L9555902HXA | SMHF+2805D/HL | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555902HXC | SMHF+2805DF/HO | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555902HZA | SMHF+2805DF/HO | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962-9555902HXA | SMHF+2805D/HO | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |
| 50821 | 5962R9555902KXC | SMHF+2805D/KR | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50821 | 5962-9555902HXC | SMHF+2805D/HO | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962L9555902KXC | SMHF+2805D/KL | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902HZA | SMHF+2805DF/HR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902HZC | SMHF+2805DF/HR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902KZC | SMHF+2805DF/KR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962L9555902KZA | SMHF+2805DF/KL | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902KXA | SMHF+2805D/KR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902KZA | SMHF+2805DF/KR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962L9555902HXC | SMHF+2805D/HL | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962R9555902HXC | SMHF+2805D/HR | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962L9555902HZC | SMHF+2805DF/HL | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962L9555902KXA | SMHF+2805D/KL | DC-TO-DC CONVERTER, 12W, \pm 5V OUTPUT |
| 50821 | 5962-9556001HXA | MHP27012S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9556001HXC | MHP27012S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9556101HXA | MHP27015S/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9556101HXC | MHP27015S/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9556201HXA | MHP27028S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9556201HXC | MHP27028S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9556301HXA | MHP27012D/883 | DC-TO-DC CONVERTER, 12-VOLT, DUAL |
| 50821 | 5962-9556301HXC | MHP27012D/883 | DC-TO-DC CONVERTER, 12-VOLT, DUAL |
| 50821 | 5962-9556401HXA | MHP27015D/883 | DC-TO-DC CONVERTER, 15-VOLT, DUAL |
| 50821 | 5962-9556401HXC | MHP27015D/883 | DC-TO-DC CONVERTER, 15-VOLT, DUAL |
| 50821 | 5962-9560101HXC | MHF+28512T/883 | DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560101HZA | MHF+28512TF/883 | DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560101HZC | MHF+28512TF/883 | DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560101HXA | MHF+28512T/883 | DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560201HXA | MHF+28515T/883 | DC-TO-DC CONVERTER, +5 AND \pm 15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560201HXC | MHF+28515T/883 | DC-TO-DC CONVERTER, +5 AND \pm 15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560201HZA | MHF+28515TF/883 | DC-TO-DC CONVERTER, +5 AND \pm 15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9560201HZC | MHF+28515TF/883 | DC-TO-DC CONVERTER, +5 AND \pm 15 VOLT, TRIPLE CHANNEL |
| 50821 | 5962-9569601HXA | MCH2805S/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 5962-9569601HXC | MCH2805S/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 5962-9569701HXA | MCH2812S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9569701HXC | MCH2812S/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9569801HXC | MCH2815S/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9569801HXA | MCH2815S/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9569901HXC | MCH2805SN/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 5962-9569901HXA | MCH2805SN/883 | DC-TO-DC CONVERTER, 5-VOLT |
| 50821 | 5962-9570001HXC | MCH2812SN/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9570001HXA | MCH2812SN/883 | DC-TO-DC CONVERTER, 12-VOLT |
| 50821 | 5962-9570101HXC | MCH2815SN/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9570101HXA | MCH2815SN/883 | DC-TO-DC CONVERTER, 15-VOLT |
| 50821 | 5962-9570201HXA | MCH2805D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, \pm 5V OUTPUT |
| 50821 | 5962-9570201HXC | MCH2805D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, \pm 5V OUTPUT |
| 50821 | 5962-9570301HXC | MCH2812D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, \pm 12V OUTPUT |
| 50821 | 5962-9570301HXA | MCH2812D/883 | DC/DC CONVERTER, DUAL CHANNEL, 5W, \pm 12V OUTPUT |
| 50821 | 5962-9852901HXC | SLH2815D/HO | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962L9852901KXC | SLH2815D/KL | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962L9852901KYA | SLH2815D/KL | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962-9852901HXA | SLH2815D/HO | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962L9852901HXA | SLH2815D/HL | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962R9852901HXA | SLH2815D/HR | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962R9852901KXA | SLH2815D/KR | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| <u>CAGE</u> | <u>SMD Part Number</u> | <u>Generic Part Number</u> | <u>Description</u> |
|-------------|------------------------|----------------------------|---|
| 50821 | 5962L9852901HXC | SLH2815D/HL | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962R9852901HXC | SLH2815D/HR | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962R9852901KXC | SLH2815D/KR | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |
| 50821 | 5962L9852901KXA | SLH2815D/KL | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Interpoint Taiwan Corporation (CAGE Code: 50821t)

Company Contact: Mr. Gordon Kankelfritz, Phone: (425) 882-3100, Fax: (425) 882-1990, E-mail: gordon.kankelfritz@intp.com

DSCC Contact: Mr. Rick Barker, Phone: (614) 692-0596, Fax: (614) 692-6942, E-mail: richard_barker@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: DC-DC Converter

Location: 2-1 West First Street, KEPZ, Kaohsiung, Taiwan, R.O.C

Qualification Letters: VQ(VQH-97-0266)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: QA-039

Substrate Fabrication: Thick film on alumina, 3 conductor levels, resistors

Assembly Information 1/

Assembly Flows: QA-039

Substrate Attach: Solder

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip/tantalum capacitors, tabs, chip resistors, 7500g Centrifuge: inductors, 7500g Centrifuge: toroids

Wire Bonding: gold, aluminum, copper (solder)

Package Information 1/2/3/

Package Information: Metal package, axial leads, projection weld, 8 leads, 5.14 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Lambda Advanced Analog, Inc. (CAGE Code: 52467)

Company Contact: Mr. James Mazzuco, Phone: (408) 988-4930, Fax: (408) 988-2702, E-mail: jim_mazzuco@lambdaaa.com

DSCC Contact: Mr. Ray Crothers, Phone: (614) 692-0583, Fax: (614) 692-6942, E-mail: ray_crothers@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: AD/DA Converters, Sample and Hold, Amplifier, DC/DC Converters

Location: 2270 Martin Avenue, Santa Clara, CA, 95050-2781, USA

Qualification Letters: EQ(EQC-89-065), EQ(EQC-90-652), EQ(EQC-92-103), EQ(EQC-93-204), EQ(EQC-93-403), EQ(EQC-93-553), EQ(EQC-93-658), ELS(ELSH-94-0173), ELS(ELSH-94-0211), ELS(ELSH-94-0212), ELS(ELSH-94-0272), ELS(ELSH-94-0482), ELS(ELSH-94-0483), VQ(VQH-98-0100), VQ(VQH-98-0231)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 8002-0044

Substrate Fabrication: Thick film on alumina, 4 conductor levels, resistors; Thick film on beryllia, 6 conductor levels, resistors; Purchased DBC substrate

Assembly Information 1/

Assembly Flows: 8002-0044

Substrate Attach: Polymer conductive/nonconductive epoxy, solder

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip/tantalum capacitors, tabs, chip resistors, transformer

Wire Bonding: gold, aluminum, copper (solder)

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, seam weld, 24 leads, 3.69 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 10 leads, 6.58 seal perimeter, gold and solder lead finish. Metal package, peripheral leads, seam weld, 58 leads, 10.10 seal perimeter, gold and solder lead finish. TO can package, projection weld, 7 leads, 1.64 seal perimeter, gold and solder lead finish. ** Metal package, peripheral leads, seam weld, 12 leads, 8.00 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 52467 | 5962-8950901XA | RGBDAC3808H/B | D/A CONVERTER, 8-BIT, TRIPLE, COLOR-MAPPED VIDEO |
| 52467 | 5962-8968301HXA | AHE2805S/CH | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-8968301HZA | AHE2805SF/CH | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-8968302HXA | AHE2805S/CHSLV | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-8968302HZA | AHE2805SFCHSLV | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-8968303HZA | AHE2805SFCHMST | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-8968303HXA | AHE2805S/CHMST | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-9095401HXA | ATO2815T/CH | DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT |
| 52467 | 5962-9095401HZA | ATO2815TF/CH | DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT |
| 52467 | 9102001HZA | AFC-461F/CH | FILTER |
| 52467 | 9102001HXA | AFC-461/CH | FILTER |
| 52467 | 5962-9157501HXA | AHE2815D/CH | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157501HZA | AHE2815DF/CH | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157502HXA | AHE2815D/CHSLV | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157502HZA | AHE2815DFCHSLV | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157503HXA | AHE2815DCHMSTR | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157503HZA | AHE2815DFCHMST | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT |
| 52467 | 5962-9157901HZA | 7870-01 | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9157902HZA | 7870-02 | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9157903HZA | 7870-03 | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9157904HZA | ATW2805S/CH | DC/DC CONVERTER, 30W, 5V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 52467 | 5962-9157905HZA | ATW2805S/CH-SLV | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9157906HZA | ATW2805S/CH-MSTR | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9158001HXA | AHE2812S/CH | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9158001HZA | AHE2812SF/CH | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9158002HZA | AHE2812SFCHSLV | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9158002HXA | AHE2812S/CHSLV | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9158003HZA | AHE2812SFCHMST | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9158003HXA | AHE2812SCHMSTR | DC/DC CONVERTER, 20W, 12V OUTPUT |
| 52467 | 5962-9159901HZA | 7892-01 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9159902HZA | 7892-02 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9159903HZA | 7892-03 | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9159904HZA | ATW2815S/CH | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9159905HZA | ATW2815S/CH-SLV | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9159906HZA | ATW2815S/CH-MSTR | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9160001HZA | AHF2805SF/CH | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 52467 | 5962-9160001HXA | AHF2805S/CH | DC/DC CONVERTER, 12W, 5V OUTPUT |
| 52467 | 5962-9160201HXA | ATO2812T/CH | DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT |
| 52467 | 5962-9160201HZA | ATO2812TF/CH | DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT |
| 52467 | 5962-9161301HZA | ATW2815D/CH | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 52467 | 5962-9161302HZA | ATW2815D/CHSLV | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 52467 | 5962-9161303HZA | ATW2815DCHMSTR | DC/DC CONVERTER, 30W, ±15V OUTPUT |
| 52467 | 5962-9162501HXA | AHE2815S/CH | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9162501HZA | AHE2815SF/CH | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9162502HXA | AHE2815S/CHSLV | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9162502HZA | AHE2815SF/CHSL | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9162503HZA | AHE2815SFCHMS | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9162503HXA | AHE2815SCHMST | DC/DC CONVERTER, 20W, 15V OUTPUT |
| 52467 | 5962-9177301HZA | AHV2805SF/CH | DC/DC CONVERTER, 15W, 5V OUTPUT |
| 52467 | 5962-9177401HZA | AHV2815DF/CH | DC/DC CONVERTER, DUAL-CHANNEL, 15W, ±15V OUTPUT |
| 52467 | 5962-9204001HZA | AHE2812DF/CH | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9204001HXA | AHE2812D/CH | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9204002HXA | AHE2812D/CHSLV | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9204002HZA | AHE2812DFCHSLV | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9204003HXA | AHE2812DCHMSTR | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9204003HZA | AHE2812DFCHMST | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9210901HZA | ATW2812D/CH | DC/DC CONVERTER, 30W, ±12V |
| 52467 | 5962-9210902HZA | ATW2812D/CHSLV | DC/DC CONVERTER, 30W, ±12V |
| 52467 | 5962-9210903HZA | ATW2812CHMSTR | DC/DC CONVERTER, 30W, ±12V |
| 52467 | 5962-9211001HZA | ATW2812S/CH | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 52467 | 5962-9211002HZA | ATW2812S/CH-SLV | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 52467 | 5962-9211003HZA | ATW2812S/CH-MSTR | DC/DC CONVERTER, 30W, 12V OUTPUT |
| 52467 | 5962-9211101HZA | AHF2812DF/CH | DC/DC CONVERTER, 12W, ±12V OUTPUT |
| 52467 | 5962-9211101HXA | AHF2812D/CH | DC/DC CONVERTER, 12W, ±12V OUTPUT |
| 52467 | 5962-9211101HZA | AHV2812DF/CH | DC/DC CONVERTER, 12W, ±12V OUTPUT |
| 52467 | 5962-9211201HZA | AHV2812SF/CH | DC/DC CONVERTER, 15W, 12V OUTPUT |
| 52467 | 5962-9211301HZA | AHV2815SF/CH | DC/DC CONVERTER, 15W, 15V OUTPUT |
| 52467 | 5962-9211401HZA | AHV2812DF/CH | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT |
| 52467 | 5962-9211501HZA | AHV2812TF/CH | DC/DC CONVERTER, 15W, +5V, ±12V TRIPLE OUTPUT |
| 52467 | 5962-9211601HZA | AHV2815T/CH | DC/DC CONVERTER, 15W, +5V, ±15V TRIPLE OUTPUT |
| 52467 | 5962-9215901HXA | ATR2815T/CH | DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT |
| 52467 | 5962-9215901HZA | ATR2815TF/CH | DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT |
| 52467 | 5962-9235101HZA | AHF2815DF/CH | DC/DC CONVERTER, 12W, ±15V OUTPUT |
| 52467 | 5962-9235101HXA | AHF2815D/CH | DC/DC CONVERTER, 12W, ±15V OUTPUT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 52467 | 5962-9315801HZA | ATR2812TF/CH | DC/DC CONVERTER, 30W, +5V, ±12V TRIPLE OUTPUT |
| 52467 | 5962-9456301HZA | AHF2815SF/CH | DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT |
| 52467 | 5962-9456301HXA | AHF2815S/CH | DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT |
| 52467 | 5962-9456801HXA | AHF2812S/CH | DC/DC CONVERTER, 12W, 12V OUTPUT |
| 52467 | 5962-9456801HZA | AHF2812SF/CH | DC/DC CONVERTER, 12W, 12V OUTPUT |
| 52467 | 5962-9462301HZC | AHF2815TF/CH | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID |
| 52467 | 5962-9462301HZA | AHF2815TF/CH | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID |
| 52467 | 5962-9462301HXC | AHF2815T/CH | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID |
| 52467 | 5962-9462301HXA | AHF2815T/CH | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID |
| 52467 | 5962-9462401HZA | ATR2805SF/CH | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9462401HXA | ATR2805S/CH | DC/DC CONVERTER, 30W, 5V OUTPUT |
| 52467 | 5962-9462501HXA | ATR2812S/CH | DC/DC CONVERTER, 30W, 12 V OUTPUT |
| 52467 | 5962-9462501HZA | ATR2812SF/CH | DC/DC CONVERTER, 30W, 12 V OUTPUT |
| 52467 | 5962-9462601HZA | ATR2815SF/CH | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9462601HXA | ATR2815S/CH | DC/DC CONVERTER, 30W, 15V OUTPUT |
| 52467 | 5962-9462701HZA | ATR2812DF/CH | DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL |
| 52467 | 5962-9462701HXA | ATR2812D/CH | DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL |
| 52467 | 5962-9462801HZA | ATR2815DF/CH | DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL |
| 52467 | 5962-9462801HXA | ATR2815D/CH | DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL |
| 52467 | 5962-9462901HXA | ASA2805S/CH | DC-TO-DC CONVERTER, 5-VOLT, SINGLE CHANNEL |
| 52467 | 5962-9463001HXA | ASA2815S/CH | DC/DC CONVERTER, 5 W, 15 V OUTPUT, SINGLE CHANNEL |
| 52467 | 5962-9463101HXA | ASA2812S/CH | DC/DC CONVERTER, 5 W, 12 V OUTPUT, SINGLE CHANNEL |
| 52467 | 5962-9464901HXA | ASA2815D/CH | DC/DC CONVERTER, 5 W, +/-15 V OUTPUT, HYBRID |
| 52467 | 9501001HZA | AFM704A/CH | FILTER, EMI, TRANSIENT SUPPRESSION MODULE |
| 52467 | 5962-9564801HXA | ASA2812D/CH | DC/DC CONVERTER, DUAL CHANNEL, 12 VOLT, HYBRID |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Lockheed Martin Electronics and Missiles (CAGE Code: 04939)

Company Contact: Mr. Joe Agosta, Phone: (407) 356-8693, Fax: (407) 356-6808

DSCC Contact: Ms. Jonnie Schnieder, Phone: (614) 692-0585, Fax: (614) 692-6942, E-mail: jonnie_schneider@dscclia.mil

Quality Management (QM) Program: TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Analog

Location: 5600 Sand Lake Road, Orlando, FL, 32819-8907, USA

Qualification Letters: EQ(EQC-91-402), EQ(EQC-91-764), EQ(EQC-92-112), EQ(EQC-92-312), EQ(EQC-92-412)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 72301772

Substrate Fabrication: Thick film on alumina, 6 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 72301772

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip/tantalum capacitors, chip resistors, inductors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Ceramic package, leadless chip carrier, solder seal, 68 leads, 3.80 seal perimeter, gold lead finish. Ceramic package, dual-in-line, solder seal, 18 leads, 2.88 seal perimeter, gold and solder lead finish. Platform package, projection weld, 44 leads, 5.76 seal perimeter, gold lead finish. **Metal package, axial leads, seam weld, 140 leads, 11.80 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Lockheed Sanders, Incorporated (CAGE Code: 94117)

Company Contact: Mr. Joe Lahood, Phone: (603) 885-2315, Fax: (603) 885-6036, E-mail: joseph.w.lahood@lmco.com

DSCC Contact: Ms. Jonnie Schnieder, Phone: (614) 692-0585, Fax: (614) 692-6942, E-mail: jonnie_schneider@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Voltage Regulator, IFM, Decoder, Attenuators

Location: 65 Spit Brook Road, Nashua, NH, 03061-0868, USA

Qualification Letters: EQ(EQC-92-467)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: MEC-01-7-017

Substrate Fabrication: Thick film on alumina, 4 conductor levels, resistors

Assembly Information 1/

Assembly Flows: MEC-01-7-017

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip/tantalum capacitors, chip resistors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 88 leads, 7.20 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

M.S. Kennedy Corporation (CAGE Code: 51651)

Company Contact: Mr. Dan Miller, Phone: (315) 699-9201, Fax: (315) 699-8023, E-mail: msk02@aol.com

DSCC Contact: Ms. Binh Tonnu, Phone: (614) 692-0586, Fax: (614) 692-6942, E-mail: binh_tonnu@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: High Power, DC Amplifier, PWM H-Bridge

Location: 8170 Thompson Road, Cicero, NY, 13039-9393, USA

Qualification Letters: EQ(EQC-90-451), EQ(EQC-90-507), EQ(EQC-92-417), EQ(EQC-93-141), EQ(EQC-93-242), EQ(EQC-93-346), EQ(EQC-93-488), EQ(EQC-93-554), EQ(EQC-93-682), EQ(EQC-93-687), EQ(EQM-94-084), EQ(EQM-94-093), ELS(ELSH-94-0400), ELS(ELSH-94-0401), ELS(ELSH-94-0402), ELS(ELSH-94-0470), ELS(ELSH-95-0020), ELS(ELSH-95-0216), ELS(ELSH-95-0304), ELS(ELSH-96-0073), ELS(ELSH-96-0086), VQ(VQH-96-0206), VQ(VQH-97-0046), VQ(VQH-97-0073), VQ(VQH-97-0089), VQ(VQH-97-0223), VQ(VQH-97-0228), VQ(VQH-97-0238), VQ(VQH-97-0243), VQ(VQH-98-0246)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: 2422-1563

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors; Thick film on alumina, 4 conductor levels; Purchased Alumina/Copper Substrate; Thick film on beryllia, 2 conductor levels, resistors; Thick film on beryllia, 1 conductor level

Assembly Information 1/

Assembly Flows: 2422-1518

Substrate Attach: Solder, polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, tabs, chip resistors, inductors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: TO can package, projection weld, 12 leads, 3.14 seal perimeter, gold lead finish. Platform package, projection weld, 14 leads, 2.60 seal perimeter, gold lead finish. **Metal package, axial leads, seam weld, 44 leads, 5.00 seal perimeter, gold lead finish. **Metal Package, peripheral leads, seam weld, 82 leads, 6.95 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 12 leads, 6.0 seal perimeter, gold lead finish. Ceramic package, brazed leads, solder seal, 28 leads, 2.06 seal perimeter, gold lead finish. Metal package, brazed leads, solder seal, 16 leads, 2.1 seal perimeter, gold lead finish. Ceramic package, Leadless Chip Carrier, solder seal, 20 pads, 1.40 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-------------------------------|
| 51651 | 7801301XC | MSK 0002H | CURRENT AMPLIFIER |
| 51651 | 7801301XA | MSK 0002H | CURRENT AMPLIFIER |
| 51651 | 8001301ZA | MSK 0032B | OP AMP |
| 51651 | 8001401ZA | MSK 0033B | VOLT. FOLLOWER/BUFFER |
| 51651 | 8001401ZC | MSK 0033B | VOLT. FOLLOWER/BUFFER |
| 51651 | 8508701ZA | MSK 0041B | OP AMP, POWER |
| 51651 | 8508701ZC | MSK 0041B | OP AMP, POWER |
| 51651 | 8508801YA | MSK 0021B | OP AMP, POWER |
| 51651 | 8508801YC | MSK 0021B | OP AMP, POWER |
| 51651 | 5962-8761701XC | MSK 0006H | DRIVER, HIGH VOLTAGE, 1.5A |
| 51651 | 5962-8761701XA | MSK 0006H | DRIVER, HIGH VOLTAGE, 1.5A |
| 51651 | 5962-8870101YC | MSK146B | OP AMP, HIGH-POWER |
| 51651 | 5962-8870101XC | MSK541B | OP AMP, HIGH-POWER |
| 51651 | 5962-8870101ZC | MSK145B | OP AMP, HIGH-POWER |
| 51651 | 5962-8870101UC | MSK 147B | OP AMP, HIGH-POWER |
| 51651 | 5962-8981301GC | MSK 437B | OP AMP, WIDEBAND |
| 51651 | 5962-8981302GC | MSK 438B | OP AMP, WIDE BAND |
| 51651 | 5962-8997201HXC | MSK-1902B-0 | VIDEO AMPLIFIER, HIGH-VOLTAGE |
| 51651 | 5962-8997202HXC | MSK-1902B-2 | VIDEO AMPLIFIER, HIGH-VOLTAGE |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 51651 | 5962-9050001HXA | MSK 1431B | OP AMP, FET-INPUT, HIGH-SPEED |
| 51651 | 5962-9050001HXC | MSK 1461B | OP AMP, FET-INPUT, HIGH-SPEED |
| 51651 | 5962-9083801HXC | MSK 2541B | OP AMP, DUAL, HIGH-POWER |
| 51651 | 5962-9090201HXC | MSK332B-12 | BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±12V |
| 51651 | 5962-9090202HXC | MSK332B-15 | BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±15V |
| 51651 | 5962-9157401HXC | MSK 801B | OP AMP, FET-INPUT, DIFFERENTIAL |
| 51651 | 5962R9161402KXC | SMHF2815D/KR | DC/DC CONVERTER, 15W, ±15V OUTPUT |
| 51651 | 5962-9324301HXC | MSK-1903B-0 | VIDEO AMPLIFIER, HIGH-VOLTAGE |
| 51651 | 5962-9324302HXC | MSK-1903B-2 | VIDEO AMPLIFIER, HIGH-VOLTAGE |
| 51651 | 5962-9324601HXC | MSK1901B | VIDEO AMPLIFIER, HIGH-VOLTAGE |
| 51651 | 5962-9459801HXV | MSK 1348B | LINEAR, PHASE MODULATOR CONTROLLER, HYBRID |
| 51651 | 5962-9459801HXA | MSK 1348B | LINEAR, PHASE MODULATOR CONTROLLER, HYBRID |
| 51651 | 5962-9472701HXC | MSK 640B | OP AMP, VIDEO DRIVER |
| 51651 | 5962-9472702HXC | MSK 641B | OP AMP, VIDEO DRIVER |
| 51651 | 5962-9566801HXC | MSK 1259B | OP AMP |
| 51651 | 5962-9668701HXA | MSK 1120B | TEMPERATURE SENSOR |
| 51651 | 5962-9668701HXC | MSK 1120B | TEMPERATURE SENSOR |
| 51651 | 5962-9679401HXA | MSK 1339B | D/A CONVERTER, 12-BIT |
| 51651 | 5962-9679401HXC | MSK 1339B | D/A CONVERTER, 12-BIT |
| 51651 | 5962-9682801H2C | MSK 134B | OSCILLATOR, VOLTAGE-CONTROLLED |
| 51651 | 5962-9689701HXA | MSK 167B | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET |
| 51651 | 5962-9689701HXC | MSK 167B | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET |
| 51651 | 5962-9689703HXC | MSK 167B | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET |
| 51651 | 5962-9689703HXA | MSK 167B | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET |
| 51651 | 5962-9851401HIA | MSK 1362B | VOLT. REGULATOR, ADJ., NEGATIVE |
| 51651 | 5962-9851401HIC | MSK 1362B | VOLT. REGULATOR, ADJ., NEGATIVE |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Micro Networks Corporation (CAGE Code: 50507)

Company Contact: Ms. Abbie Hartmaier, Phone: (508) 852-5400, Fax: (508) 853-8296, E-mail: abbieh@mnc.com
DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dscclia.mil
Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 2
ISO 9000 System: Not Approved by DSCC-VQH
Technology Types: Data Converters, Track and Hold Amp

Location: 324 Clark Street, Worcester, MA, 01606-1293, USA

Qualification Letters: EQ(EQM-88-0709), EQ(EQC-91-235), EQ(EQC-91-894), EQ(EQC-92-062), EQ(EQC-93-162), EQ(EQC-94-008), ELS(ELSH-95-0269)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: FC-23

Substrate Fabrication: Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: FC-25

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, seam weld, 62 leads, 7.48 seal perimeter, gold and solder lead finish. Leadless chip carrier, solder seal, 22 leads, 1.13 seal perimeter, solder lead finish.

Standard Microcircuit Drawing Information

| <u>CAGE</u> | <u>SMD Part Number</u> | <u>Generic Part Number</u> | <u>Description</u> |
|-------------|------------------------|----------------------------|--|
| 50507 | 5962-8768801XA | MN3008H/B | D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT |
| 50507 | 5962-8768801XC | MN3008H/B | D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT |
| 50507 | 5962-8768802XC | MN3009H/B | D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT |
| 50507 | 5962-8768802XA | MN3009H/B | D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT |
| 50507 | 5962-8850802XA | MNADC87H/B | A/D CONVERTER, 12-BIT |
| 50507 | 5962-8850802XC | MNADC87H/B | A/D CONVERTER, 12-BIT |
| 50507 | 5962-8953102HYC | MN3292T/B-V | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50507 | 5962-8953102HYA | MN3292T/B-V | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50507 | 5962-8953102HYA | MN3292-VMYA | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50507 | 5962-8953102HYC | MN3292-VMYC | D/A CONVERTER, 16-BIT, ±10V OUTPUT |
| 50507 | 5962-8953103HYC | MN3290T/B-V | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT |
| 50507 | 5962-8953103HYA | MN3290-VMYA | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT |
| 50507 | 5962-8953103HYC | MN3290-VMYC | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT |
| 50507 | 5962-8953103HYA | MN3290T/B-V | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT |
| 50507 | 5962-8953104HYA | MN3291-VMYA | D/A CONVERTER, 16-BIT, ±5V OUTPUT |
| 50507 | 5962-8953104HYA | MN3291T/B-V | D/A CONVERTER, 16-BIT, ±5V OUTPUT |
| 50507 | 5962-8953104HYC | MN3291T/B-V | D/A CONVERTER, 16-BIT, ±5V OUTPUT |
| 50507 | 5962-8953104HYC | MN9291-VMYC | D/A CONVERTER, 16-BIT, ±5V OUTPUT |
| 50507 | 5962-8956301HXC | MN5290H/B | A/D CONVERTER, 16-BIT RESOLUTION |
| 50507 | 5962-8956301HXA | MN5290H/B | A/D CONVERTER, 16-BIT RESOLUTION |
| 50507 | 5962-8956302HXA | MN5291H/B | A/D CONVERTER, 16-BIT RESOLUTION |
| 50507 | 5962-8956302HXC | MN5291H/B | A/D CONVERTER, 16-BIT RESOLUTION |
| 50507 | 5962-8956901HXC | MN5295H/B | A/D CONVERTER, 16-BIT |
| 50507 | 5962-8956901HXA | MN5295H/B | A/D CONVERTER, 16-BIT |
| 50507 | 5962-8958301YA | MN5200H/B | A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 50507 | 5962-8958301YC | MN5200H/B | A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE |
| 50507 | 5962-8958302YC | MN5203H/B | A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958302YA | MN5203H/B | A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958303XC | MN5201H/B | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958303XA | MN5201H/B | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958303YC | MN5201H/B | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958303YA | MN5201H/B | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958304YA | MN5204H/B | A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE |
| 50507 | 5962-8958304YC | MN5204H/B | A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE |
| 50507 | 5962-8958305YC | MN5202H/B | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958305XA | MN5202H/B | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958305XC | MN5202H/B | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958305YA | MN5202H/B | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958306YC | MN5205H/B | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958306XC | MN5205H/B | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958306YA | MN5205H/B | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958306XA | MN5205H/B | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958307YA | MN5206H/B | A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE |
| 50507 | 5962-8958307YC | MN5206H/B | A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE |
| 50507 | 5962-8958401YC | MN5210H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE |
| 50507 | 5962-8958401YA | MN5210H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE |
| 50507 | 5962-8958402XA | MN5213H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958402YA | MN5213H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958402YC | MN5213H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958402XC | MN5213H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE |
| 50507 | 5962-8958403XC | MN5211H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958403XA | MN5211H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958403YA | MN5211H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958403YC | MN5211H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE |
| 50507 | 5962-8958404YA | MN5214H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE |
| 50507 | 5962-8958404YC | MN5214H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE |
| 50507 | 5962-8958405YC | MN5212H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958405XA | MN5212H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958405XC | MN5212H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958405YA | MN5212H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE |
| 50507 | 5962-8958406XC | MN5215H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958406YA | MN5215H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958406YC | MN5215H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958406XA | MN5215H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE |
| 50507 | 5962-8958407XC | MN5216H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE |
| 50507 | 5962-8958407XA | MN5216H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE |
| 50507 | 5962-8958407YA | MN5216H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE |
| 50507 | 5962-8958407YC | MN5216H/B | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 50507 | 5962-8959501XA | MN5245H/B | A/D CONVERTER, 12-BIT, 0 TO +5V |
| 50507 | 5962-8959501XC | MN5245H/B | A/D CONVERTER, 12-BIT, 0 TO +5V |
| 50507 | 5962-8959502XA | MN5245AH/B | A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS |
| 50507 | 5962-8959502XC | MN5245AH/B | A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS |
| 50507 | 5962-8959503XA | MN5246H/B | A/D CONVERTER, 12-BIT, $\pm 2.5V$ |
| 50507 | 5962-8959503XC | MN5246H/B | A/D CONVERTER, 12-BIT, $\pm 2.5V$ |
| 50507 | 5962-8959504XC | MN5246AH/B | A/D CONVERTER, 12-BIT, $\pm 2.5V$, WITH 3-STATE OUTPUTS |
| 50507 | 5962-8959504XA | MN5246AH/B | A/D CONVERTER, 12-BIT, $\pm 2.5V$, WITH 3-STATE OUTPUTS |
| 50507 | 5962-8971801XC | MN3020H/B | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER |
| 50507 | 5962-8971801XA | MN3020H/B | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER |
| 50507 | 5962-8994002HXC | MN346H/B | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 50507 | 5962-8994002HXA | MN346H/B | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 50507 | 5962-9049701HXA | MN5140 | A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE |
| 50507 | 5962-9049701HXC | MN5140 | A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE |
| 50507 | 5962-9049702HXA | MN5141 | A/D CONVERTER, 8-BIT, $\pm 5V$ INPUT RANGE |
| 50507 | 5962-9049702HXC | MN5141 | A/D CONVERTER, 8-BIT, $\pm 5V$ INPUT RANGE |
| 50507 | 5962-9049703HXA | MN5142 | A/D CONVERTER, 8-BIT, $\pm 10V$ INPUT RANGE |
| 50507 | 5962-9049703HXC | MN5142 | A/D CONVERTER, 8-BIT, $\pm 10V$ INPUT RANGE |
| 50507 | 5962-9049704HXC | MN5143 | A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE |
| 50507 | 5962-9049704HXA | MN5143 | A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE |
| 50507 | 5962-9057001HXA | MN3860H/B | D/A CONVERTER, 12-BIT, WITH INPUT REGISTER |
| 50507 | 5962-9057001HXC | MN3860H/B | D/A CONVERTER, 12-BIT, WITH INPUT REGISTER |
| 50507 | 5962-9057101HXA | MN7130H/B | SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED |
| 50507 | 5962-9057101HXC | MN7130H/B | SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED |
| 50507 | 5962-9073001HXC | MN376H/B | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 50507 | 5962-9073001HXA | MN376H/B | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED |
| 50507 | 5962-9079701HXC | MN7140H/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL |
| 50507 | 5962-9079701HXA | MN7140H/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL |
| 50507 | 5962-9177001HXC | MN6400T/B | A/D CONVERTER, 16-BIT SAMPLING |
| 50507 | 5962-9177001HXA | MN6400T/B | A/D CONVERTER, 16-BIT SAMPLING |
| 50507 | 5962-9207301HXA | MN5100H/B | A/D CONVERTER, 8-BIT, 1.5 μS |
| 50507 | 5962-9207301HXC | MN5100H/B | A/D CONVERTER, 8-BIT, 1.5 μS |
| 50507 | 5962-9207302HXA | MN5101H/B | A/D CONVERTER, 8-BIT, 900 NS |
| 50507 | 5962-9207302HXC | MN5101H/B | A/D CONVERTER, 8-BIT, 900 NS |
| 50507 | 5962-9225301HXA | MN6450T/B | A/D CONVERTER, 16-BIT SAMPLING |
| 50507 | 5962-9225301HXC | MN6450T/B | A/D CONVERTER, 16-BIT SAMPLING |
| 50507 | 5962-9477401HXX | MN91254 | D/A CONVERTER, 12-BIT |
| 50507 | 5962-9477402HXX | MN91253 | D/A CONVERTER, 12-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Micropac Industries, Incorporated (CAGE Code: 31757)

Company Contact: Ms. Shirley Large, Phone: (972) 272-3571, Fax: (972) 494-2281

DSCC Contact: Mr. Rick Barker, Phone: (614) 692-0596, Fax: (614) 692-6942, E-mail: richard_barker@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Custom, Power, Optocouplers

Location: Power Division, 912 East Walnut Street, Garland, TX, 75040-6612, USA

Qualification Letters: EQ(EQC-90-625), EQ(EQC-91-328), EQ(EQC-91-338), EQ(EQC-92-183), EQ(EQC-92-258), ELS(ELSH-94-0496)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: 90138

Substrate Fabrication: Thick film on alumina, 1 conductor level, resistors; Thick film on beryllia, 2 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 90138

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: TO can package, projection weld, 8 leads, 2.27 seal perimeter, gold and solder lead finish.

Location: Opto Division, 725 East Walnut Street, Garland, TX, 75040-6607, USA

Qualification Letters: EQ(EQC-90-624), EQ(EQC-91-188), EQ(EQC-91-466), EQ(EQC-92-120), ELS(ELSH-95-0057), ELS(ELSH-95-0444)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: 90138

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors; Thick film on alumina, 1 conductor level

Assembly Information 1/

Assembly Flows: 90138

Substrate Attach: Polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive epoxy

Add-on Elements: Unpackaged die

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, solder seal, 16 leads, 1.89 seal perimeter, gold and solder lead finish. Leadless chip carrier, solder seal, 24 leads, 1.60 seal perimeter, solder lead finish. TO can (dual base) package, projection weld, 7 leads, 0.54 seal perimeter, gold and solder lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Location: Hybrid Division, 905 East Walnut Street, Garland, TX, 75040-6696, USA

Qualification Letters: EQ(EQC-91-178), EQ(EQC-91-647), EQ(EQC-92-183), EQ(EQC-92-258)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: 90138

Substrate Fabrication: Thick film on alumina, 5 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 90138

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/ 2/ 3/

Package Information: Metal package, axial leads, seam weld, 28 leads, 5.0 seal perimeter, gold and solder lead finish. Metal package, peripheral leads, seam weld, 46 leads, 5.0 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--|
| 31757 | 8102801EA | 66013-001 | OPTOCOUPLER, DUAL |
| 31757 | 8102801XA | 66072-001/883B | OPTOCOUPLER, DUAL |
| 31757 | 8102801EC | 66013-001 | OPTOCOUPLER, DUAL |
| 31757 | 8102801XC | 66072-001/883B | OPTOCOUPLER, DUAL |
| 31757 | 8102802PA | 66056-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 8102802PC | 66056-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 81028032A | 66123-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 81028032C | 66123-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 8302401XA | 6N140 | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 8302401EC | 6N140/883B | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 8302401XC | 6N140 | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 8302401EA | 6N140/883B | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 5962-8761701XC | 51992 | DRIVER, HIGH VOLTAGE, 1.5A |
| 31757 | 5962-8761701XA | 51992 | DRIVER, HIGH VOLTAGE, 1.5A |
| 31757 | 5962-8762001XC | MIOP42106/883 | OP AMP, HIGH-POWER |
| 31757 | 5962-8762001XA | MIOP42106/883 | OP AMP, HIGH-POWER |
| 31757 | 5962-8767901EA | 4N55/883B | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767901TC | 66024-001J | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767901EC | 66024-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767901EA | 66024-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767901EC | 4N55/883B | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767901TA | 66024-001J | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767902XC | 66126-103J | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767902PA | 66126-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 31757 | 5962-8767902XA | 66126-103J | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767902PC | 66126-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767902PA | 66126-103#200 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-87679032X | 66125-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS |
| 31757 | 5962-87679032C | 66125-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS |
| 31757 | 5962-87679032A | 66125-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS |
| 31757 | 5962-8767905KEA | 66024-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767905KTA | 66024-300T | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767905KEC | 66024-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767905KTC | 66024-300T | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767906KXC | 66126-300J | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767906KPA | 66126-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767906KXA | 66126-300J | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8767906KPC | 66126-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8957001PA | 66115-105 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-8957001PC | 66115-105 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-8957002KPA | 66115-302 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-8957002KPC | 66115-302 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-8957101PA | 66115-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8957101PC | 66115-103 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-89571022A | 66135-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8957103KPA | 66115-301 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8957103KPC | 66115-301 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8957104K2A | 66136-301 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978501XC | 66071-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978501PC | 66058-003 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978501PA | 66058-003 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978501XA | 66071-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-89785022C | 66124-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-89785022A | 66124-001 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978503KPC | 66058-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978503KPA | 66058-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|--|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 31757 | 5962-8978504K2C | 66124-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978504K2A | 66124-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978505KXC | 66071-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8978505KXA | 66071-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-8981001PA | 66058-105 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 31757 | 5962-8981001PC | 66058-105 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 31757 | 5962-8981002KPC | 66058-300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 31757 | 5962-8981002KPA | 66058-300 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN |
| 31757 | 5962-9063801HXA | MIOP42114/883 | OP AMP, POWER |
| 31757 | 5962-9063801HXC | MIOP42114/883 | OP AMP, POWER |
| 31757 | 5962-9065901HXA | MIOP42109/883 | OP AMP, POWER |
| 31757 | 5962-9065901HXC | MIOP42109/883 | OP AMP, POWER |
| 31757 | 5962-9067901HXA | MIOP42120/883 | OP AMP, POWER |
| 31757 | 5962-9067901HXC | MIOP42120/883 | OP AMP, POWER |
| 31757 | 5962-9072301HXA | MIOP42116/883 | OP AMP, POWER |
| 31757 | 5962-9072301HXC | MIOP42116/883 | OP AMP, POWER |
| 31757 | 5962-9082801HXC | MIOP42115/883 | OP AMP, POWER |
| 31757 | 5962-9082801HXA | MIOP42115/883 | OP AMP, POWER |
| 31757 | 5962-9085401HPC | 66126-105 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 31757 | 5962-9085401HPA | 66126-105 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT |
| 31757 | 5962-9085501HXA | 66056-005J | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501HPA | 66056-005 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501KXC | 66056-301J | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501KPC | 66056-301 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501HXC | 66056-005J | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501KXA | 66056-301J | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501KPA | 66056-301 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9085501HPC | 66056-005 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED |
| 31757 | 5962-9167601KYC | 66079-301 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601KYA | 66079-301 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601KXA | 66079-300 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601HYA | 66079-000 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601HXA | 66079-001 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601HYC | 66079-000 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601KXC | 66079-300 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601HXA | 66079-001 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9167601HXC | 66079-001 | OPTOCOUPLER, SINGLE-CHANNEL |
| 31757 | 5962-9170001HXA | MIOP42119/883 | OP AMP, POWER |
| 31757 | 5962-9170001HXC | MIOP42119/883 | OP AMP, POWER |
| 31757 | 5962-9314001HPC | 53111-P | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HYA | 53111-Y | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HXA | 53111-X | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HPA | 53111-P | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HZC | 53111-Z | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HZA | 53111-Z | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HYC | 53111-Y | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9314001HXC | 53111-X | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET |
| 31757 | 5962-9800101KEA | 66013-301 | OPTOCOUPLER, DUAL |
| 31757 | 5962-9800101KEC | 66013-301 | OPTOCOUPLER, DUAL |
| 31757 | 5962-9800101KXA | 66072-300 | OPTOCOUPLER, DUAL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| <u>CAGE</u> | <u>SMD Part Number</u> | <u>Generic Part Number</u> | <u>Description</u> |
|-------------|------------------------|----------------------------|--|
| 31757 | 5962-9800101KXC | 66072-300 | OPTOCOUPLER, DUAL |
| 31757 | 5962-9800102KPC | 66056-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-9800102KPA | 66056-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-9800103K2C | 66123-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-9800103K2A | 66123-300 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS |
| 31757 | 5962-9800201KEA | 66012-300 | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 5962-9800201KEC | 66012-300 | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 5962-9800201KXA | 66012-300J | OPTOCOUPLER, 4-CHANNEL |
| 31757 | 5962-9800201KXC | 66012-300J | OPTOCOUPLER, 4-CHANNEL |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

MPC Products Corporation (CAGE Code: 19170)

Company Contact: Mr. Ray Kist, Phone: (847) 673-8300, Fax: (847) 673-9789, E-mail: kstoddard@mpcproducts.com

DSCC Contact: Mr. Jim Eschmeyer, Phone: (614) 692-0591, Fax: (614) 692-6942, E-mail: james_eschmeyer@dsc.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Motor drive, Analog Power, Custom

Location: 7426 North Linder Avenue, Skokie, IL, 60077-3219, USA

Qualification Letters: VQ(VQH-97-0067)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 6H95903044A, sheet 27

Substrate Fabrication: Thick film on beryllia, 2 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 6H95903044A, sheet 27

Substrate Attach: Polymer conductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 12 leads, 5.5 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

Natel Engineering Company, Inc. (CAGE Code: 09059)

Company Contact: Ms. Betty May, Phone: (818) 734-6500, Fax: (818) 734-6540, E-mail: natelqamgr@aol.com
DSCC Contact: Mr. Kevin Rudd, Phone: (614) 692-0594, Fax: (614) 692-6942, E-mail: kevin_rudd@dscclia.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 2
ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Synchro/Digital Converters

Location: 4550 Runway Street, Simi Valley, CA, 93063-3493, USA

Qualification Letters: EQ(EQC-91-714), EQ(EQC-92-048), EQ(EQC-92-039), EQ(EQC-92-202), EQ(EQC-93-261), ELS(ELSH-95-0154), ELS(ELSH-95-0314)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: NHPS-01.001

Substrate Fabrication: Thick film on alumina, 3 conductor levels

Assembly Information 1/

Assembly Flows: NHPS-01.001

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, ceramic posts, daughter board

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 40 leads, 6.56 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 36 leads, 5.34 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| <u>CAGE</u> | <u>SMD Part Number</u> | <u>Generic Part Number</u> | <u>Description</u> |
|-------------|------------------------|----------------------------|--|
| 09059 | 5962-8944702HYA | NHI-1501FP/883 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 09059 | 5962-8944702HYC | NHI-1501FP/883 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 09059 | 5962-8949803XC | HSD1066-349H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 2.0 MINUTES ACCURACY |
| 09059 | 5962-8949804XC | HSD1066-349V/2 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 1.0 MINUTES ACCURACY |
| 09059 | 5962-8949904XC | HSD1066-341H/2 | SYNCRHO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 09059 | 5962-8949905XC | HSD1066-341V/2 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY |
| 09059 | 5962-8949906XC | HSD1066-C778H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY |
| 09059 | 5962-8990806XC | HRD1066-341H/2 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY |
| 09059 | 5962-8990807XC | HRD1066-381V/2 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY |
| 09059 | 5962-8990808XC | HRD1066-381H/2 | R/D CONVERTER, 11.8 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY |
| 09059 | 5962-9070705HXC | HSD1024-C672H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 09059 | 5962-9070706HXC | HSD1024-C673H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V |
| 09059 | 5962-9070707HXC | HSD1024-C674H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 09059 | 5962-9070708HXC | HSD1024-C675H/2 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V |
| 09059 | 5962-9082003HXC | HSRD1006-C148/2 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9082004HXC | HRD1006-C148A/2 | R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9082005HXC | HRD1056-C775B/2 | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9155901HXC | HDSR2056P-34VR/ | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER |
| 09059 | 5962-9155902HXC | HDSR2056P-34VS/ | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER |
| 09059 | 5962-9155903HXC | HDSR2056P-34H/2 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER |
| 09059 | 5962-9155904HXC | HDSR2056P-34S/2 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER |
| 09059 | 5962-9156001HXC | HSD1046-341V/2 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--|
| 09059 | 5962-9156002HXC | HSD1046-341H/2 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ |
| 09059 | 5962-9156003HXC | HSD1046-341S/2 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ |
| 09059 | 5962-9161501HXC | HSD1510-369/2 | S/D CONVERTER, 10-BIT, 90V, 60 HZ |
| 09059 | 5962-9213801HXC | HRSD-1006-341VR | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9213802HXC | HRSD-1006-341VS | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9213803HXC | HRSD-1006-341H | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9213804HXC | HRSD-1006-341S | S-R/D CONVERTER, 11.8V, 400 HZ |
| 09059 | 5962-9464601HXA | HDSR2006-34V/S/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464602HXA | HDSR2006-34V/R/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464603HXA | HDSR2006-34H/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464604HXA | HDSR2006-34S/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464605HXA | HDSR2056-34V/S/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464606HXA | HDSR2056-34V/R/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464607HXA | HDSR2056-34H/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |
| 09059 | 5962-9464608HXA | HDSR2056-34S/2 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

National Hybrid, Incorporated (CAGE Code: 57363)

Company Contact: Mr. Don Sartorius, Phone: (516) 981-2400, Fax: (516) 981-2445

DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Linear, Data Converters, Digital, Sample and Hold, Data Bus, Amplifier, Custom

Location: 2200 Smithtown Avenue, Ronkonkama, NY, 11779-7359, USA

Qualification Letters: EQ(EQC-90-557), EQ(EQC-92-035), EQ(EQC-92-291), EQ(EQM-94-0127), ELS(ELSH-94-255), ELS(ELSH-94-274), ELS(ELSH-94-359), ELS(ELSH-94-475), VQ(VQH-97-0093), VQ(VQH-97-0098)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: FL1772A7THK

Substrate Fabrication: Thick film on alumina, 3 conductor levels, resistors; Thick film on beryllia, 1 conductor level

Assembly Information 1/

Assembly Flows: FL883500834

Substrate Attach: Polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder, eutectic

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, daughter board, chip thermistor, inductors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 66 leads, 6.32 seal perimeter, gold lead finish. Metal package (2 piece), peripheral leads, seam weld, 78 leads, 7.10 seal perimeter, gold lead finish. Metal package (1 piece), peripheral leads, seam weld, 112 leads, 5.74 seal perimeter, gold and solder lead finish. Ceramic package, side brazed leads, seam weld, 20 leads, 2.42 seal perimeter, gold and solder lead finish. Ceramic co-fire package, pin grid array, seam weld, 66 leads, 4.40 seal perimeter, gold and solder lead finish. Ceramic package, side brazed leads, solder seal, 24 leads, 2.26 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-8604906TA | NHI-1509FP | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 57363 | 5962-8604906TC | NHI-1509FP | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 57363 | 5962-8604906YC | NHI-1509 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 57363 | 5962-8604906YA | NHI-1509 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) |
| 57363 | 5962-8757905XC | NHI-1500 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905YA | NHI-1500FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905XA | NHI-1500 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905YC | NHI-1500FP | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905XC | NHI-1500/883 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905YC | NHI-1500FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905YA | NHI-1500FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8757905XA | NHI-1500/883 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8944702HYA | NHI-1501FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8944702HXC | NHI-1501/883 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8944702HXA | NHI-1501/883 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8944702HYC | NHI-1501FP | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8944702HXC | NHI-1501 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8944702HXA | NHI-1501 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH |
| 57363 | 5962-8952201YA | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 57363 | 5962-8952201XA | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952201XC | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952201YC | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952202YC | NHI-1529FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952202YA | NHI-1529FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952202XC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952202XA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952203YC | NHI-1529FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952203YA | NHI-1529FP | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952203XA | NHI-1529 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952203XC | NHI-1529 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952204YA | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952204XC | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952204XA | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952204YC | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952206XA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952206YC | NHI-1529FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952206XC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952206YA | NHI-1529FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952207YA | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952207YC | NHI-1559FP/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952207XC | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952207XA | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952208YC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952208YA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952208XC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952208XA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952209YA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952209XC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952209XA | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952209YC | NHI-1529/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952210XA | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952210YC | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952210YA | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8952210XC | NHI-1559/883 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V |
| 57363 | 5962-8982603YC | NHI-1502FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982603XC | NHI-1502 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982603YA | NHI-1502FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982603XA | NHI-1502 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982604XC | NHI-1523 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982604YC | NHI-1523FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982604XA | NHI-1523 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982604YA | NHI-1523FP | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982610XA | NHI-1522/883 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982610XC | NHI-1522/883 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982610YA | NHI-1522FP/883 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-8982610YC | NHI-1522FP/883 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER |
| 57363 | 5962-9082905HTA | NHI-1531FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 57363 | 5962-9082905HYA | NHI-1531 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 57363 | 5962-9082905HYC | NHI-1531 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 57363 | 5962-9082905HTC | NHI-1531FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) |
| 57363 | 5962-9082906HYA | NHI-1545 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| 57363 | 5962-9082906HTA | NHI-1545FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-9082906HTC | NHI-1545FP | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| 57363 | 5962-9082906HYC | NHI-1545 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) |
| 57363 | 5962-9168701HYC | NHI-1553RTFP/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HXA | NHI-1553RT/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HXA | NHI-1553RT | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HYA | NHI-1553RTFP/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HYC | NHI-1553RTFP | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HXC | NHI-1553RT | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HXC | NHI-1553RT/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168701HYA | NHI-1553RTFP | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HXC | NHI-1554RT | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HYC | NHI-1554RTFP | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HXA | NHI-1554RT | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HYA | NHI-1554RTFP | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HXA | NHI-1554RT/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HXC | NHI-1554RT/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HYA | NHI-1554RTFP/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168702HYC | NHI-1554RTFP/883 | REMOTE TERMINAL, MIL-STD-1553B |
| 57363 | 5962-9168703HZC | NHI-1561RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HUA | NHI-1561RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HZA | NHI-1561RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HUA | NHI-1561RTFP | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HZC | NHI-1561RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HUC | NHI-1561RTFP | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HZA | NHI-1561RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168703HUC | NHI-1561RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HZA | NHI-1562RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HUA | NHI-1562RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HZC | NHI-1562RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HUC | NHI-1562RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HZA | NHI-1562RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HUA | NHI-1562RTFP | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HUC | NHI-1562RTFP | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168704HZC | NHI-1562RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT |
| 57363 | 5962-9168705HYA | NHI-1572RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168705HYC | NHI-1572RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168705HYC | NHI-1572RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168705HXC | NHI-1572RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168705HYA | NHI-1572RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168705HXA | NHI-1572RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM |
| 57363 | 5962-9168706HYA | NHI-1576RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |
| 57363 | 5962-9168706HYC | NHI-1576RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |
| 57363 | 5962-9168706HXA | NHI-1576RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |
| 57363 | 5962-9168706HXC | NHI-1576RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |
| 57363 | 5962-9168706HYA | NHI-1576RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-9168706HYC | NHI-1576RT | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG |
| 57363 | 5962-9168707HZA | NHI-1591RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168707HUA | NHI-1591RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168707HUC | NHI-1591RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168707HXC | NHI-1591RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168708HUA | NHI-1592RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168708HXC | NHI-1592RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168708HUC | NHI-1592RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168708HZA | NHI-1592RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168709HZA | NHI-15101RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168709HXC | NHI-15101RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168709HUC | NHI-15101RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168709HUA | NHI-15101RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168710HZA | NHI-15102RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168710HUC | NHI-15102RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168710HXC | NHI-15102RT/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9168710HUA | NHI-15102RTFP/883 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS |
| 57363 | 5962-9174901HXA | NHI-1514/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174901HYC | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174901HXC | NHI-1514/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174901HYA | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174902HXC | NHI-1513/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174902HYC | NHI-1513FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174902HYA | NHI-1513FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174902HXA | NHI-1513/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174908HYA | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174908HXA | NHI-1514/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174908HYC | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174908HTA | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174908HXC | NHI-1514/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-9174908HTC | NHI-1514FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER |
| 57363 | 5962-9174909HYA | NHI-1513FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174909HTA | NHI-1515FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174909HXA | NHI-1513/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174909HXC | NHI-1513/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174909HYC | NHI-1513FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9174909HTC | NHI-1513FP/883 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER |
| 57363 | 5962-9206103HTA | NHI-1559/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103H5A | NHI-1579FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HUC | NHI-1559FP/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HUA | NHI-1559FP/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103H4A | NHI-1579 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103H4C | NHI-1579 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HMC | NHI-1567 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103H5C | NHI-1579FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HNA | NHI-1567FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HMA | NHI-1567 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HZA | NHI-1573FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HTC | NHI-1559/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HNC | NHI-1567FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206103HZC | NHI-1573FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) |
| 57363 | 5962-9206104HNA | NHI-1568FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HMC | NHI-1568 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HMA | NHI-1568 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HZA | NHI-1574FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104H5A | NHI-1580FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104H5C | NHI-1580FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HZC | NHI-1574FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HUA | NHI-1560FP/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104H4A | NHI-1580 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104H4C | NHI-1580 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HTC | NHI-1560/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HTA | NHI-1560/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HUC | NHI-1560FP/883 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206104HNC | NHI-1568FP | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) |
| 57363 | 5962-9206105HTA | NHI-1563/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HMC | NHI-1569 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105H5C | NHI-1578FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105H5A | NHI-1578FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HUC | NHI-1563FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HMA | NHI-1569 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HUA | NHI-1563FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HNA | NHI-1569FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105H4C | NHI-1578 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105H4A | NHI-1578 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HZA | NHI-1593FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HNC | NHI-1569FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206105HZC | NHI-1593FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-9206105HTC | NHI-1563/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) |
| 57363 | 5962-9206106H4C | NHI-1581 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HUC | NHI-1577FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106H4A | NHI-1581 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106H5A | NHI-1581FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106H5C | NHI-1581FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HUA | NHI-1577FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HTA | NHI-1577/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HTC | NHI-1577/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HMA | NHI-1570 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HNA | NHI-1570FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HZA | NHI-1594FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HNC | NHI-1570FP | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HMC | NHI-1570 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9206106HZC | NHI-1594FP/883 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) |
| 57363 | 5962-9208501HXC | NHI-1551/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208501HYC | NHI-1551FP/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208501HYA | NHI-1551FP/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208501HXA | NHI-1551/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208504HYA | NHI-1515FP/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208504HXA | NHI-1515/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208504HYC | NHI-1515FP/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9208504HXC | NHI-1515/883 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER |
| 57363 | 5962-9555801HXC | NHI-182ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555801HYC | NHI-1582ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555801HYA | NHI-1582ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555801HXA | NHI-1582ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555801HX2 | NHI-1582ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555802HYA | NHI-1583ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555802HXA | NHI-1583ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555802HYC | NHI-1583ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555802HXC | NHI-1583ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555803HXC | NHI-1598ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555803HYA | NHI-1598ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555803HXA | NHI-1598ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555803HYC | NHI-1598ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 57363 | 5962-9555804HXA | NHI-1599ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555804HXC | NHI-1599ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555804HYA | NHI-1599ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555804HYC | NHI-1599ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555805HXC | NHI-15103ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555805HYC | NHI-15103ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555805HXA | NHI-15103ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555805HYA | NHI-15103ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555806HXA | NHI-15104ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555806HXC | NHI-15104ET/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555806HYA | NHI-15104ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |
| 57363 | 5962-9555806HYC | NHI-15104ETFP/883 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Northrop Grumman Corporation (CAGE Code: 26916)

Company Contact: Mr. Joseph Sowka, Phone: (708) 259-9600, Fax: (708) 870-5705

DSCC Contact: Mr. Joseph Buben, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: joseph_buben@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Digital, Linear

Location: Electronics & Systems Integration Division, 600 Hicks Road, Rolling Meadows, IL, 60008-1098, USA

Qualification Letters: ELS(ELSH-94-452)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 324-000603

Substrate Fabrication: Thick film on alumina, 2 conductor levels

Assembly Information 1/

Assembly Flows: 324-000603

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive epoxy

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 32 leads, 3.50 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Omnirel Corporation (CAGE Code: 69210)

Company Contact: Mr. Steve Alper, Phone: (978) 534-5776, Fax: (978) 537-4246, E-mail: salper@omnirel.com
DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dscclia.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 2
ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Voltage Regulator, Power

Location: 205 Crawford Street, Leominster, MA, 01453-2353, USA

Qualification Letters: EQ(EQC-91-408), EQ(EQC-91-807), EQ(EQC-91-838), EQ(EQM-94-0029), ELS(ELSH-94-0388), VQ(VQH-98-0014)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: D070002G

Substrate Fabrication: Thick film on alumina, 2 conductor levels, resistors; Thick film on beryllia, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: D050015G

Substrate Attach: Solder

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, tabs, chip resistors

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 8 leads, 2.47 seal perimeter, solder lead finish. **Metal package, peripheral leads, seam weld, 20 leads, 8.80 seal perimeter, gold lead finish. TO can package, projection weld, 8 leads, 2.64 seal perimeter, nickel lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 69210 | 5962-8870101XA | OMA541SKB | OP AMP, HIGH-POWER |
| 69210 | 5962-8870101UA | OMA541SDZB | OP AMP, HIGH-POWER |
| 69210 | 5962-8870101YA | OMA541SDB | OP AMP, HIGH-POWER |
| 69210 | 5962-8870102XA | OMA541SKCB | OP AMP, HIGH-POWER |
| 69210 | 5962-8949001XA | OM7509SC/883B | VOLT. REGULATOR, FIXED, DUAL, +15V AND -15V OUTPUT |
| 69210 | 5962-8949002XA | OM7501SC/883B | VOLT. REGULATOR, FIXED, DUAL, +5V AND -5V OUTPUT |
| 69210 | 5962-8949003XA | OM7502SC/883B | VOLT. REGULATOR, FIXED, DUAL, +5V AND -12V OUTPUT |
| 69210 | 5962-8949004XA | OM7503SC/883B | VOLT. REGULATOR, FIXED, DUAL, +5V AND -15V OUTPUT |
| 69210 | 5962-8949005XA | OM7504SC/883B | VOLT. REGULATOR, FIXED, DUAL, +12V AND -5V OUTPUT |
| 69210 | 5962-8949006XA | OM7505SC/883B | VOLT. REGULATOR, FIXED, DUAL, +12V AND -12V OUTPUT |
| 69210 | 5962-8949007XA | OM7506SC/883B | VOLT. REGULATOR, FIXED, DUAL, +12V AND -15V OUTPUT |
| 69210 | 5962-8949008XA | OM7507SC/883B | VOLT. REGULATOR, FIXED, DUAL, +15V AND -5V OUTPUT |
| 69210 | 5962-8949009XA | OM7508SC/883B | VOLT. REGULATOR, FIXED, DUAL, +15V AND -12V OUTPUT |
| 69210 | 5962-9083801HXA | OMA2541SKB | OP AMP, DUAL, HIGH-POWER |
| 69210 | 5962-9083801HYA | OMA2541SDB | OP AMP, DUAL, HIGH-POWER |
| 69210 | 5962-9083802HXA | OMA2541SKCB | OP AMP, DUAL, HIGH-POWER |
| 69210 | 5962-9452001HYC | OM3894SFB | OP AMP, MEDIUM POWER |
| 69210 | 5962-9452001HXA | OM3894SXB | OP AMP, MEDIUM POWER |
| 69210 | 5962-9452001HXC | OM3894SXB | OP AMP, MEDIUM POWER |
| 69210 | 5962-9452001HYA | OM3894SFB | OP AMP, MEDIUM POWER |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Q-Bit Corporation (CAGE Code: 55027)

Company Contact: Mr. Bob Novack, Phone: (407) 727-1838, Fax: (407) 727-3729

DSCC Contact: Mr. Rick Barker, Phone: (614) 692-0596, Fax: (614) 692-6942, E-mail: richard_barker@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: RF Amplifier

Location: 2575 Pacific Avenue N.E., Palm Bay, FL, 32905-2699, USA

Qualification Letters: EQ(EQC-93-252), EQ(EQC-93-529), ELS(ELSH-94-278), ELS(ELSH-94-325), ELS(ELSH-95-0025), ELS(ELSH-96-0074)

Class Level(s) 6/

H and K

Substrate Fabrication Information 1/

Substrate Fab Flows: QB 801805

Substrate Fabrication: Thin film on beryllia, 1 conductor level; Thin film on alumina, 1 conductor level, resistors; Thick film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: QB 500011

Substrate Attach: Solder, polymer conductive/nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, transformers

Wire Bonding: Gold, copper (solder)

Package Information 1/2/3/

Package Information: TO can package, projection weld, 4 leads, 1.57 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 16 leads, 4.0 seal perimeter, gold lead finish. Metal package, brazed leads, seam weld, 4 leads, 1.18 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Raytheon Company (CAGE Code: 94144)

Company Contact: Mr. Joseph Gennari, Phone: (617) 984-4109, Fax: (617) 984-4195

DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Amplifier

Location: Missile Systems Division, 465 Centre Street, Quincy, MA, 02169-7500, USA

Qualification Letters: EQ(EQM-87-1031), EQ(EQC-91-668), EQ(EQC-91-669), EQ(EQC-92-327), EQ(EQC-92-372)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 38756

Substrate Fabrication: Thick film on alumina, 8 conductor levels, resistors

Assembly Information 1/

Assembly Flows: 42771

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip/tantalum capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 13 leads, 2.76 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 76 leads, 6.36 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Raytheon Systems Company (CAGE Code: 96214)

Company Contact: Ms. Linda Muniz, Phone: (972) 995-1096, Fax: (972) 995-6206, E-mail: l-muniz1@ti.com

DSCC Contact: Mr. Bruce Dickerson, Phone: (614) 692-0595, Fax: (614) 692-6942, E-mail: bruce_dickerson@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Linear, A/D Converter, Amplifier, Squib Driver, Digital, Regulator

Location: MPS Hybrid Department, Post Office Box 660246, Dallas, TX, 75266-0246, USA

Qualification Letters: EQ(EQC-91-031), EQ(EQC-92-392), ELS(ELSH-94-0140), ELS(ELSH-95-0092), ELS(ELSH-95-421), ELS(ELSH-95-422), ELS(ELSH-95-423), ELS(ELSH-95-424), ELS(ELSH-95-425), ELS(ELSH-95-426), ELS(ELSH-95-427), ELS(ELSH-95-428), ELS(ELSH-95-434), ELS(ELSH-95-435), ELS(ELSH-96-0085), ELS(ELSH-96-0113), ELS(ELSH-96-0116), ELS(ELSH-96-0117), ELS(ELSH-96-0149), VQ(VQH-97-0111), VQ(VQH-97-0151)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: All-HYB-005

Substrate Fabrication: Thick film on alumina, 5 conductor levels, resistors; Thick film on beryllia, 1 conductor level

Assembly Information 1/

Assembly Flows: All-HYB-005

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, tabs

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, axial leads, seam weld, 64 leads, 7.88 seal perimeter, gold lead finish. Metal package, single-in-line, seam weld, 6 leads, 4.62 seal perimeter, gold lead finish. Metal package, axial leads, cap weld, 8 leads, 2.43 seal perimeter, gold lead finish. Metal package, peripheral leads, seam weld, 10 leads, 4.78 seal perimeter, gold lead finish. Ceramic package, dual-in-line, seam weld, 32 leads, 3.30 seal perimeter, gold lead finish. Ceramic package, leadless chip carrier, seam weld, 18 leads, 2.76 seal perimeter, gold lead finish. Ceramic package, side brazed, solder seal, 28 leads, 2.06 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

RDL Corporation (CAGE Code: 16478)

Company Contact: Mr. Daniel Mieczkowski, Phone: (610) 825-3750, Fax: (610) 825-3530

DSCC Contact: Ms. Jonnie Schnieder, Phone: (614) 692-0585, Fax: (614) 692-6942, E-mail: jonnie_schneider@dscclia.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Microwave, amplifiers

Location: West Seventh Avenue and Freedley Street, Conshohocken, PA, 19428-1699, USA

Qualification Letters: VQ(VQH-96-0224)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: N/A

Substrate Fabrication: Purchased thick film

Assembly Information 1/

Assembly Flows: 476038, 376189

Substrate Attach: Polymer conductive epoxy

Element Attach: Polymer conductive epoxy, eutectic, solder

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: TO-8 package, axial leads, projection weld, 20 leads, .500 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

REMEC Incorporated (CAGE Code: 65628)

Company Contact: Mr. Bradford Born, Phone: (619) 505-3294, Fax: (619) 569-7364, E-mail: bborn@remec.com

DSCC Contact: Mr. Rick Barker, Phone: (614) 692-0596, Fax: (614) 692-6942, E-mail: richard_barker@dscclia.mil

Quality Management (QM) Program: TRB

Periodic Inspection System: Option 1

ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Microwave Amplifier, microwave filter, microwave custom (IMAs)

Location: 9404 Chesapeake Drive, San Diego, CA, 92123-1303, USA

Qualification Letters: ELS(ELSH-94-199), VQ(VQH-96-226), VQ(VQH-96-227), VQ(VQH-97-0180), VQ(VQH-97-0181)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: N/A

Substrate Fabrication: Purchased thin film, purchased Duroid, purchased polyimide/PWB copper

Assembly Information 1/

Assembly Flows: 001775

Substrate Attach: Polymer conductive epoxy, solder, eutectic

Element Attach: Polymer conductive/nonconductive epoxy, solder

Add-on Elements: Unpackaged die, chip capacitors, chip resistors, toroids, coils, thermcon, inductors

Wire Bonding: Gold, solder, ribbon

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 16 leads, 4.0 seal perimeter, gold lead finish. Aluminum/stainless steel package, DC/microwave leads, laser weld, 6 microwave plugs, 12.5 seal perimeter. Aluminum/stainless steel package, DC/microwave leads, laser weld, 2 microwave plugs, 2 DC plugs, dual-sided, multi-cavity 24.0 total seal perimeter.

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Sipex Corporation (CAGE Code: 33256)

Company Contact: Mr. Herb Shifres, Phone: (978) 667-8700, Fax: (978) 667-8310, E-mail: hshifres@sipex.com
DSCC Contact: Mr. Ned Raybould, Phone: (614) 692-0582, Fax: (614) 692-6942, E-mail: edward_raybould@dscclia.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Options 1 and 2
ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: A/D Converter, D/A Converter, Data Acquisition Sys, Sample and Hold, Voltage Reference

Location: Hybrid Systems Division, 22 Linnell Circle, Billerica, MA, 01821-3985, USA

Qualification Letters: EQ(EQC-90-506), EQ(EQC-91-781), EQ(EQC-91-813), EQ(EQC-92-052), EQ(EQC-92-438), EQ(EQC-93-524), ELS(ELSH-94-0329), ELS(ELSH-94-477), ELS(ELSH-95-0075), ELS(ELSH-95-0215)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 239-0232

Substrate Fabrication: Thin film on alumina, 1 conductor level, resistors; Purchased thick film

Assembly Information 1/

Assembly Flows: 239-0458

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/2/3/

Package Information: Ceramic package, dual-in-line, seam weld, 62 leads, 7.48 seal perimeter, gold and solder lead finish. Metal package, axial leads, seam weld, 62 leads, 5.78 seal perimeter, gold and solder lead finish. Ceramic package, leadless dual-in-line, seam weld, 24 leads, 4.17 seal perimeter, solder lead finish. Metal package, peripheral leads, seam weld, 64 leads, 5.53 seal perimeter, gold and solder lead finish. Ceramic package, axial leads, seam weld, 68 leads, 2.875 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--------------------------------------|
| 33256 | 8503001CA | HS2700SD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503001CC | HS2700SD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503001YA | HS2700SD | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503001YC | HS2700SD | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503002CA | HS2700UD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503002CC | HS2700UD/883B | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503002YA | HS2700UD | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503002YC | HS2700UD | VOLT. REFERENCE, +10.000V, PRECISION |
| 33256 | 8503003CA | HS2702SD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503003CC | HS2702SD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503003YA | HS2702SD | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503003YC | HS2702SD | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503004CC | HS2702UD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503004YA | HS2702UD | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503004YC | HS2702UD | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503004CA | HS2702UD/883B | VOLT. REFERENCE, ±10.000V, PRECISION |
| 33256 | 8503005CC | HS2701SD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503005CA | HS2701SD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503005YC | HS2701SD | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503005YA | HS2701SD | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503006CA | HS2701UD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503006YA | HS2701UD | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 8503006YC | HS2701UD | VOLT. REFERENCE, -10.000V, PRECISION |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 33256 | 8503006CC | HS2701UD/883B | VOLT. REFERENCE, -10.000V, PRECISION |
| 33256 | 5962-8851401XA | HS9403B-8 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT |
| 33256 | 5962-8851401XC | HS9403B-8 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT |
| 33256 | 5962-8851402XC | HS9403B-16 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT |
| 33256 | 5962-8851402XA | HS9403B-16 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT |
| 33256 | 5962-8851403XA | HS9403B-8-1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT |
| 33256 | 5962-8851403XC | HS9403B-8-1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT |
| 33256 | 5962-8851404XC | HS9403B-16-1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT |
| 33256 | 5962-8851404XA | HS9403B-16-1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT |
| 33256 | 5962-8862901XA | HS9342B | D/A CONVERTER, QUAD 12-BIT |
| 33256 | 5962-8862901XC | HS9342B | D/A CONVERTER, QUAD 12-BIT |
| 33256 | 5962-8877601XC | HS1068B | A/D CONVERTER, 8-BIT FLASH |
| 33256 | 5962-8877601XA | HS1068B | A/D CONVERTER, 8-BIT FLASH |
| 33256 | 5962-8956501XA | HS362SB | MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD |
| 33256 | 5962-8956501XC | HS362SB | MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD |
| 33256 | 5962-8956601HXA | HS9716TB-1 | SAMPLE AND HOLD AMPLIFIER, 16-BIT |
| 33256 | 5962-8956601HXC | HS9716TB-1 | SAMPLE AND HOLD AMPLIFIER, 16-BIT |
| 33256 | 5962-8971801XA | HS3020B | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER |
| 33256 | 5962-8971801XC | HS3020B | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER |
| 33256 | 5962-8986201XC | HS9378T/S | D/A CONVERTER, 16-BIT, 16-BIT LINEARITY |
| 33256 | 5962-8986202XC | HS9378S/B | D/A CONVERTER, 16-BIT, 15-BIT LINEARITY |
| 33256 | 5962-8997901XC | SP1078B | A/D CONVERTER, 8-BIT FLASH |
| 33256 | 5962-8997901XA | SP1078B | A/D CONVERTER, 8-BIT FLASH |
| 33256 | 5962-9063001HXC | SP9760B | AMPLIFIER, 16-BIT TRACK AND HOLD |
| 33256 | 5962-9063001HXA | SP9760B | AMPLIFIER, 16-BIT TRACK AND HOLD |
| 33256 | 5962-9063101HXC | SP9588 | A/D CONVERTER, 14-BIT |
| 33256 | 5962-9063101HXA | SP9588 | A/D CONVERTER, 14-BIT |
| 33256 | 5962-9079501HXC | HS9576S/B | A/D CONVERTER, 16-BIT, ± 0.006 %FSR |
| 33256 | 5962-9079501HXA | HS9576S/B | A/D CONVERTER, 16-BIT, ± 0.006 %FSR |
| 33256 | 5962-9079502HXA | HS9576T/B | A/D CONVERTER, 16-BIT, ± 0.003 %FSR |
| 33256 | 5962-9079502HXC | HS9576T/B | A/D CONVERTER, 16-BIT, ± 0.003 %FSR |
| 33256 | 5962-9579901HXA | SP462TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 μ s |
| 33256 | 5962-9579901HXC | SP462TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 μ s |
| 33256 | 5962-9579902HXA | SP463TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s |
| 33256 | 5962-9579902HXC | SP463TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s |
| 33256 | 5962-9579903HXA | SP472TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 μ s |
| 33256 | 5962-9579903HXC | SP472TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 μ s |
| 33256 | 5962-9579904HXA | SP473TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s |
| 33256 | 5962-9579904HXC | SP473TH/B | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Solitron Devices, Incorporated (CAGE Code: 21845)

Company Contact: Mr. Ed Roman, Phone: (407) 848-4311, Fax: (407) 863-5946, E-mail: eroman@solitrondevices.com
DSCC Contact: Mr. Brad Deslich, Phone: (614) 692-0592, Fax: (614) 692-6942, E-mail: brad_deslich@dsccl.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Options 1 and 2

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Linear, Power, Voltage Regulator

Location: 3301 Electronics Way, West Palm Beach, FL, 33407-4697, USA

Qualification Letters: ELS(ELSH-94-0316), ELS(ELSH-94-0433), ELS(ELSH-95-0079), ELS(ELSH-95-0210)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: H1043

Substrate Fabrication: Thick film on alumina, 1 conductor level, resistors; Thick film on beryllia, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: H1040

Substrate Attach: Eutectic

Element Attach: Polymer conductive/nonconductive epoxy, eutectic

Add-on Elements: Unpackaged die, chip capacitors, tabs

Wire Bonding: Gold, aluminum

Package Information 1/2/3/

Package Information: Metal package, peripheral leads, seam weld, 6 leads, 4.64 seal perimeter, gold and solder lead finish. TO can package, projection weld, 2 leads, 2.86 seal perimeter, gold and solder lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------------|------------------------|----------------------------|--------------------|
| 21845 | 5962-9313401HXC | CJSE298 | VOLT. REGULATOR |
| 21845 | 5962-9313402HXC | CJSE299 | VOLT. REGULATOR |
| 21845 | 5962-9313403HXC | CJSE300 | VOLT. REGULATOR |
| 21845 | 5962-9313404HXC | CJSE301 | VOLT. REGULATOR |
| 21845 | 5962-9313405HXC | CJSE321 | VOLT. REGULATOR |
| 21845 | 5962-9313406HXC | CJSE322 | VOLT. REGULATOR |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Teledyne Electronics Technologies (CAGE Code: 16170)

Company Contact: Mr. Steve Thompson, Phone: (310) 574-2047, Fax: (310) 574-2093

DSCC Contact: Mr. Jim Eschmeyer, Phone: (614) 692-0591, Fax: (614) 692-6942, E-mail: james_eschmeyer@dsc.dla.mil

Quality Management (QM) Program: Non-TRB

Periodic Inspection System: Option 1

ISO 9000 System: Not Approved by DSCC-VQH

Technology Types: Data Converters, Linear, Microwave

Location: 12964 Panama Street, Los Angeles, CA, 90066-6534, USA

Qualification Letters: EQ(EQM-87-1898), EQ(EQC-91-897), EQ(EQM-94-0085), EQ(EQM-94-0098), EQ(EQM-94-138), ELS(ELSH-94-313)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 7700530 Exhibit 2.5, 7700530 Exhibit 2.4

Substrate Fabrication: Thick film on alumina, 7 conductor levels; Thick film on alumina, 1 conductor level, resistors; Thin film on alumina, 1 conductor level, resistors

Assembly Information 1/

Assembly Flows: 700530 Exhibit 2.6

Substrate Attach: Solder, polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy, eutectic, solder

Add-on Elements: Unpackaged die, chip capacitors

Wire Bonding: Gold, aluminum, and ribbon

Package Information 1/2/3/

Package Information: Metal, peripheral leads, seam weld, 94 leads, 8.75 seal perimeter, gold lead finish. Metal package, axial leads, seam weld, 24 leads, 5.0 seal perimeter, gold lead finish.

Defense Supply Center, Columbus
 Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
 MIL-PRF-38534 QML Program Status

White Electronic Design Corporation (CAGE Code: 54230)

Company Contact: Ms. Marlene Maat, Phone: (602) 437-1520, Fax: (602) 437-9120, E-mail: maat@whitemicro.com
DSCC Contact: Mr. Jim Eschmeyer, Phone: (614) 692-0591, Fax: (614) 692-6942, E-mail: james_eschmeyer@dscclia.mil

Quality Management (QM) Program: Non-TRB
Periodic Inspection System: Option 2
ISO 9000 System: ISO 9001 approved by DSCC-VQH

Technology Types: Linear (Oscillator), Digital Memory

Location: 3601 East University Drive, Phoenix, AZ, 85043-7217, USA

Qualification Letters: EQ(EQC-92-070), EQ(EQC-92-138), EQC-93-457, EQ(EQC-93-508), ELS(ELSH-94-0256), ELS(ELSH-95-0107), ELS(ELSH-95-0365), ELS(ELSH-95-0014), ELS(ELSH-96-0184), ELS(ELSH-96-0186), VQ(VQH-96-0210), VQ(VQH-96-0211), VQ(VQH-97-0016), VQ(VQH-97-0170), VQ(VQH-98-0172)

Class Level(s) 6/

H

Substrate Fabrication Information 1/

Substrate Fab Flows: 106A00006

Substrate Fabrication: Thick film on alumina, 1 conductor level, resistors; Thick film on alumina, 6 conductor levels

Assembly Information 1/

Assembly Flows: 106A00006

Substrate Attach: Polymer nonconductive epoxy

Element Attach: Polymer conductive/nonconductive epoxy

Add-on Elements: Unpackaged die, chip capacitors, chip resistors

Wire Bonding: Gold

Package Information 1/ 2/ 3/

Package Information: Platform package, projection weld, 16 leads, 3.53 seal perimeter, gold and solder lead finish. Ceramic co-fire package, side brazed leads, seam weld, 68 leads, 5.36 seal perimeter, gold and solder lead finish. Ceramic co-fire package, axial leads, seam weld, 66 leads, 4.58 seal perimeter, gold and solder lead finish. Ceramic pin grid array package, seam weld, 66 leads, 4.1 seal perimeter, gold lead finish.

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9207801HTA | WS512K8-120CQA | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HXC | WS-512K8-120CQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HYC | WS512K8-120CLQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HYA | WS512K8-120CLQA | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HTC | WS512K8-120CQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HXA | WS512K8-120CQA | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HXC | WS512K8-120CQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HYA | WS-512K8-120CLQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207801HXA | WS-512K8-120CQ | STATIC RAM, 512K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9207802HTA | WS512K8-100CQA | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HYC | WS512K8-100CLQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HYA | WS512K8-100CLQA | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HXC | WS512K8-100CQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HTC | WS512K8-100CQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HYA | WS-512K8-100CLQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HXC | WS-512K8-100CQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HXA | WS512K8-100CQA | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207802HXA | WS-512K8-100CQ | STATIC RAM, 512K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9207803HXC | WS-512K8-85CQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HYA | WS512K8-85CLQA | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HYC | WS512K8-85CLQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HTC | WS512K8-85CQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HTA | WS512K8-85CQA | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 54230 | 5962-9207803HXC | WS512K8-85CQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HYA | WS-512K8-85CLQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HXA | WS-512K8-85CQ | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207803HXA | WS512K8-85CQA | STATIC RAM, 512K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9207804HXC | WS-512K8-70CQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HYA | WS-512K8-70CLQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HXA | WS-512K8-70CQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HYC | WS512K8-70CLQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HYA | WS512K8-70CLQA | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HXC | WS512K8-70CQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HXA | WS512K8-70CQA | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HTC | WS512K8-70CQ | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207804HTA | WS512K8-70CQA | STATIC RAM, 512K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9207805HXA | WS512K8-55CQA | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HXC | WS-512K8-55CQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HXC | WS512K8-55CQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HYA | WS512K8-55CLQA | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HYC | WS512K8-55CLQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HXA | WS-512K8-55CQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HTC | WS512K8-55CQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HTA | WS512K8-55CQA | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207805HYA | WS-512K8-55CLQ | STATIC RAM, 512K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9207806HXA | WS512K8-45CQA | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HXA | WS-512K8-45CQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HYA | WS-512K8-45CLQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HXC | WS512K8-45CQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HTC | WS512K8-45CQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HTA | WS512K8-45CQA | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HYA | WS512K8-45CLQA | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HYC | WS512K8-45CLQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207806HXC | WS-512K8-45CQ | STATIC RAM, 512K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9207807HTC | WS512K8-35CQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HTA | WS512K8-35CQA | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HYC | WS512K8-35CLQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HYA | WS512K8-35CLQA | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HXA | WS512K8-35CQA | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HYA | WS-512K8-35CLQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HXA | WS-512K8-35CQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HXC | WS512K8-35CQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207807HXC | WS-512K8-35CQ | STATIC RAM, 512K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9207808HTA | WS512K8-25CQA | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HYC | WS512K8-25CLQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HYA | WS512K8-25CLQA | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HXC | WS512K8-25CQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HXA | WS512K8-25CQA | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HTC | WS512K8-25CQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HYA | WS-512K8-25CLQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HXC | WS-512K8-25CQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HXA | WS-512K8-25CQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207808HYC | WS-512K8-25CLQ | STATIC RAM, 512K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9207809HTA | WS512K8-20CQA | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HYC | WS512K8-20CLQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HYA | WS512K8-20CLQA | STATIC RAM, 512K X 8 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9207809HXC | WS512K8-20CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HXA | WS512K8-20CQA | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HXC | WS-512K8-20CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HTC | WS512K8-20CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HXA | WS-512K8-20CLQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HYC | WS-512K8-20CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9207809HYA | WS-512K8-20CLQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9309101HYC | WE512K8-150CQ | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9309101HYA | WE512K8-150CQ | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9309101HXA | WS-512K8-150CQ | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9309101HXC | WE-512K8-150CQ | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9309102HXA | WS-512K8-300CQ | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME |
| 54230 | 5962-9309102HYC | WE512K8-300CQ | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME |
| 54230 | 5962-9309102HXC | WE-512K8-300CQ | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME |
| 54230 | 5962-9309102HYA | WE512K8-300CQ | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME |
| 54230 | 5962-9309103HYC | WE512K8-250CQ | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME |
| 54230 | 5962-9309103HYA | WE512K8-250CQ | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME |
| 54230 | 5962-9309103HXC | WE-512K8-250CQ | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME |
| 54230 | 5962-9309103HXA | WS-512K8-250CQ | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME |
| 54230 | 5962-9309104HYC | WE512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9309104HYA | WE512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9309104HXC | WE-512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9309104HXA | WS-512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9309105HYC | WE512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9309105HYA | WE512K8-200CQ | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315401HXC | WE-128K8-200CQ | PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315401HXA | WS-128K8-200CQ | PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315402HXC | WE-128K8-150CQ | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315402HXA | WS-128K8-150CQ | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315501HYA | WE256K8-200CQ | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315501HXC | WE-256K8-200CQ | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315501HXA | WS-256K8-200CQ | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315501HYC | WE256K8-200CQ | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME |
| 54230 | 5962-9315502HYA | WE256K8-150CQ | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315502HXA | WS-256K8-150CQ | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315502HYC | WE256K8-150CQ | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315502HXC | WE-256K8-150CQ | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME |
| 54230 | 5962-9315601HXA | WS-128K8-120CQ | STATIC RAM, 128K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315601HXC | WS-128K8-120CQ | STATIC RAM, 128K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315602HXA | WS-128K8-100CQ | STATIC RAM, 128K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315602HXC | WS-128K8-100CQ | STATIC RAM, 128K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315603HXC | WS-128K8-85CQ | STATIC RAM, 128K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315603HXA | WS-128K8-85CQ | STATIC RAM, 128K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315604HXC | WS-128K8-70CQ | STATIC RAM, 128K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315604HXA | WS-128K8-70CQ | STATIC RAM, 128K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315605HXC | WS-128K8-55CQ | STATIC RAM, 128K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315605HXA | WS-128K8-55CQ | STATIC RAM, 128K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315606HXC | WS-128K8-45CQ | STATIC RAM, 128K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315606HXA | WS-128K8-45CQ | STATIC RAM, 128K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315607HXC | WS-128K8-35CQ | STATIC RAM, 128K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315607HXA | WS-128K8-35CQ | STATIC RAM, 128K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315608HXA | WS-128K8-25CQ | STATIC RAM, 128K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315608HXC | WS-128K8-25CQ | STATIC RAM, 128K X 8, 25 NS ACCESS TIME |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9315701HYA | WS256K8-120CQA | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HXA | WS-256K8-120CQ | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HXA | WS256K8-120CQA | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HXC | WS256K8-120CQ | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HXC | WS-256K8-120CQ | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HXX | WS256KB-120CQ | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315701HYC | WS256K8-120CQ | STATIC RAM, 256K X 8, 120 NS ACCESS TIME |
| 54230 | 5962-9315702HXC | WS-256K8-100CQ | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HXX | WS256KS-100CQ | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HXC | WS256K8-100CQ | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HYA | WS256K8-100CQA | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HYC | WS256K8-100CQ | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HXA | WS256K8-100CQA | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315702HXA | WS-256K8-100CQ | STATIC RAM, 256K X 8, 100 NS ACCESS TIME |
| 54230 | 5962-9315703HXX | WS256K8-85CQ | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HXC | WS-256K8-85CQ | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HYA | WS256K8-85CQA | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HYC | WS256K8-85CQ | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HXC | WS256K8-85CQ | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HXA | WS256K8-85CQA | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315703HXA | WS-256K8-85CQ | STATIC RAM, 256K X 8, 85 NS ACCESS TIME |
| 54230 | 5962-9315704HXA | WS-256K8-70CQ | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HYA | WS256K8-70CQA | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HXC | WS256K8-70CQ | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HXA | WS256K8-70CQA | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HXX | WS256K8-70CQ | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HYC | WS256K8-70CQ | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315704HXC | WS-256K8-70CQ | STATIC RAM, 256K X 8, 70 NS ACCESS TIME |
| 54230 | 5962-9315705HXC | WS-256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HYX | WS256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HXX | WS256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HXA | WS-256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HYA | WS256K8-55CQA | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HXC | WS256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HYC | WS256K8-55CQ | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315705HXA | WS256K8-55CQA | STATIC RAM, 256K X 8, 55 NS ACCESS TIME |
| 54230 | 5962-9315706HXC | WS-256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HXX | WS256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HYC | WS256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HXC | WS256K8-45CQA | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HXA | WS-256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HXA | WS256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315706HYA | WS256K8-45CQ | STATIC RAM, 256K X 8, 45 NS ACCESS TIME |
| 54230 | 5962-9315707HXX | WS256K8-35CQ | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HXC | WS256K8-35CQ | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HYA | WS256K8-35CQA | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HYC | WS256K8-35CQ | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HXA | WS-256K8-35CQ | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HXA | WS256K8-35CQA | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315707HXC | WS-256K8-35CQ | STATIC RAM, 256K X 8, 35 NS ACCESS TIME |
| 54230 | 5962-9315708HXA | WS-256K8-25CQ | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315708HXX | WS256K8-25CQ | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315708HXC | WS-256K8-25CQ | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 54230 | 5962-9315708HXA | WS256K8-25CQA | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315708HXC | WS256K8-25CQ | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315708HYC | WS256K8-25CQ | STATIC RAM, 256K X 8, 25 NS ACCESS TIME |
| 54230 | 5962-9315709HXA | WS256K8-20CQA | STATIC RAM, 256K X 8, 20 NS ACCESS TIME |
| 54230 | 5962-9315709HYC | WS256K8-20CQ | STATIC RAM, 256K X 8, 20 NS ACCESS TIME |
| 54230 | 5962-9315709HXX | WS256K8-20CQ | STATIC RAM, 256K X 8, 20 NS ACCESS TIME |
| 54230 | 5962-9315709HXC | WS256K8-20CQ | STATIC RAM, 256K X 8, 20 NS ACCESS TIME |
| 54230 | 5962-9315709HYA | WS256K8-20CQA | STATIC RAM, 256K X 8, 20 NS ACCESS TIME |
| 54230 | 5962-9317001HXC | WS256K8-120CQ | INTERFACE CONTROLLER/TIMER, 8-16 BIT PARALLEL |
| 54230 | 5962-9318701HXA | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HUG | WS128K32N-120HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HXA | WS128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HUA | WS128K32N-120HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HTC | WS128K32N-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HXC | WS128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HYA | WS128K32-120HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HTA | WS128K32N-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701H5C | WS128K32-120H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HXC | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HYC | WS128K32-120HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HUA | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HYA | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701H5A | WS128K32-120H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701H4C | WS128K32N-120H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HTC | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HYC | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HUC | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701HTA | WS-128K32-120HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318701H4A | WS128K32N-120H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HXC | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HXC | WS128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HXA | WS128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HYC | WS128K32-100HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HYA | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HXA | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HUA | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HTA | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702H4A | WS128K32N-100H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HYA | WS128K32-100HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HYC | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HUG | WS128K32N-100HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HUA | WS128K32N-100HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HUC | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702H5C | WS128K32-100H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HTC | WS-128K32-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HTC | WS128K32N-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702HTA | WS128K32N-100HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702H5A | WS128K32-100H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318702H4C | WS128K32N-100H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HTC | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703H4A | WS128K32N-85H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HYC | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HUC | WS-128K32-85HQ | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 54230 | 5962-9318703H5C | WS128K32-85H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HXC | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HTA | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HYC | WS128K32-85HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HYA | WS128K32-85HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HXC | WS128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HXA | WS128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HUC | WS128K32N-85HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703H4C | WS128K32N-85H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HTC | WS128K32N-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703H5A | WS128K32-85H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HUA | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HXA | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HYA | WS-128K32-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HTA | WS128K32N-85HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318703HUA | WS128K32N-85HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HUC | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HTC | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HXC | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HYC | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H5C | WS128K23-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H5A | WS128K23-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HXC | WS128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HYA | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HXA | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HUA | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HTC | WS128K32N-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H4A | WS128K32N-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H4C | WS128K32N-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H5A | WS128K32-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704H5C | WS128K32-70H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HYC | WS128K32-70HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HTA | WS128K32N-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HUA | WS128K32N-70HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HTA | WS-128K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HUC | WS128K32N-70HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HXA | WS126K32-70HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318704HYA | WS128K32-70HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HUC | WS128K32N-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H5X | WS128K32-55H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H4X | WS128K32N-55H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HYX | WS128K32-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HXX | WS128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HUX | WS128K32N-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HTX | WS128K32N-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HXA | WS128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HTA | WS128K32N-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HYC | WS128K32-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HTA | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HYA | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HUA | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HXC | WS128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H4C | WS128K32N-55H1Q | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|------------------|---------------------|-----------------------|
| 54230 | 5962-9318705HTC | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HUC | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HXC | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HYC | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H5C | WS128K32-55H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HXAX | WS-128K32-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H4A | WS128K32N-55H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HUA | WS128K32N-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705H5A | WS128K32-55H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HTC | WS128K32N-55HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318705HYA | WS128K32-55HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HYX | WS128K32-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HYC | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H4X | WS128K32N-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXX | WS128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H5X | WS128K32-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HUX | WS128K32N-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HTX | WS128K32N-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HUC | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HYA | WS128K32-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXAX | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HTC | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXC | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H4C | WS128K32N-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HYA | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HUA | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HTA | WS-128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H5C | WS128K32-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXAX | WS128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H5A | WS128K32-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HYC | WS128K32-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HUC | WS128K32N-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HTC | WS128K32N-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706H4A | WS128K32N-45H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXAX | WS128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HTA | WS128K32N-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HUA | WS128K32N-45HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXC | WS128K32-45HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318706HXC | WS128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H5X | WS128K8-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYC | WS128K32-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HTA | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HUX | WS128K32N-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H4X | WS128K32N-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HTC | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYA | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYA | WS128K32-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYX | WS128K32-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HXAX | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HUA | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H4A | WS128K32-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H5A | WS128K32-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HUC | WS-128K32-35HQ | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 54230 | 5962-9318707HUC | WS128K32N-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HXX | WS128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HXA | WS128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HUA | WS128K32N-35H5Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H5C | WS128K32-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYC | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H4A | WS128K32N-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707H4C | WS128K32N-35H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HTA | WS128K32N-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HTC | WS128K32N-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HUA | WS128K32N-35HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HXC | WS128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HYC | WS128K32-36HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HXC | WS-128K32-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318707HTX | WS128K32N-35HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H4C | WS128K32N-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HUA | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HTA | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HYA | WS128K32-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXC | WS128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXA | WS128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HUA | WS128K32N-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXA | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HTA | WS128K32N-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HYC | WS128K32-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HUC | WS128K32N-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HTC | WS128K32N-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXT | WS128K32N-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HTC | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H5A | WS128K32-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H5X | WS128K32-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H4X | WS128K32N-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HYX | WS128K32-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HUX | WS128K32N-25HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HYA | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HUC | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXC | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HYC | WS-128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H5C | WS128K32-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708H4A | WS128K32N-25H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318708HXX | WS128K32-25HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HXC | WS128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HUA | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HXA | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HYC | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HUC | WS128K32N-20HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709H5A | WS128K32-20H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HYA | WS128K32-20HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HUA | WS128K32N-20HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HUC | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HTA | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HYC | WS128K32-20HSQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709H4A | WS128K32N-20H1Q | STATIC RAM, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 54230 | 5962-9318709HXA | WS128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HTC | WS128K32N-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HTA | WS128K32N-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HYA | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HXC | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709HTC | WS-128K32-20HQ | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709H5C | WS128K32-20H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318709H4C | WS128K32N-20H1Q | STATIC RAM, 128K X 32 |
| 54230 | 5962-9318710H5A | WS128K32-17H1Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HTA | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HXC | WS128K32-17HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HXA | WS128K32-17HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HUA | WS128K32N-17HSQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710H5C | WS128K32-17H1QW | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710H4C | WS128K32N-17H1Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HTC | WS128K32N-17HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710H4A | WS128K32N-17H1Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710H5C | WS128K32-17H1Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HUA | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HYA | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HYC | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HXC | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HUC | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HXA | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HUC | WS128K32N-17HSQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HYA | WS128K32-17HSQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HTC | WS-128K32-20HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HTA | WS128K32N-17HQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9318710HYC | WS128K32-17HSQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9451001HNC | WF128K32-200G4Q | PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ |
| 54230 | 5962-9451401HUC | WE32K32N-150H1Q | MICROPROCESSOR SUPERVISORY CIRCUIT |
| 54230 | 5962-9458501HTC | WE128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HYC | WE128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H4A | WE128K32N-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H5A | WE128K32-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HXC | WE128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HUC | WE128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HUA | WE128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HNC | WE128K32-300G4D | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HMC | WE128K32-300G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HMA | WE128K32-300G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H5C | WE128K32-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HTA | WE128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H4C | WE128K32N-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HXA | WE128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HTC | WE-128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H6A | WE-128K32NP-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501H6C | WE-128K32NP-300H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HYC | WE-128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HXC | WE-128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HUC | WE-128K32N-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458501HYA | WE128K32-300HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HTA | WE128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------------------|
| 54230 | 5962-9458502HYA | WE128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HXC | WE128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HUC | WE128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HTC | WE128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HMC | WE128K32-250G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HUA | WE128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H5C | WE128K32-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H5A | WE128K32-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H4C | WE128K32N-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HXA | WE128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HTC | WE-128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HNC | WE128K32-250G4Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HYC | WE128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H6A | WE-128K32NP-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H6C | WE-128K32NP-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HYC | WE-128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HXC | WE-128K32-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HUC | WE-128K32N-250HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502H4A | WE128K32N-250H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458502HMA | WE128K32-250G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HUA | WE128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HTC | WE-128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H5C | WE128K32-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H5A | WE128K32-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HMA | WE128K32-200G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HMC | WE128K32-200G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HXC | WE-128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HTC | WE128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HUC | WE-128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HUC | WE126K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HXA | WE128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HXC | WE128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HYA | WE128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HYC | WE128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HNC | WE128K32-200G4Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H4C | WE128K32N-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H4A | WE128K32N-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H6C | WE-128K32NP-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503H6A | WE-128K32NP-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HYC | WE-128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458503HTA | WE128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HYA | WE128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HNC | WE128K32-150G4Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HUC | WE128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HXA | WE128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HXC | WE128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HYC | WE128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HUA | WE128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H6A | WE-128K32NP-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H6C | WE-128K32NP-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HYC | WE-128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HXC | WE-128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HUC | WE-128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9458504HTC | WE-128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HTA | WE128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H4A | WE128K32N-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HMA | WE128K32-150G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H5C | WE128K32-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H5A | WE128K32-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HMC | WE128K32-150G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504H4C | WE128K32N-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458504HTC | WE128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H6A | WE-128K32NP-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H4C | WE-128K32N-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H5A | WE-128K32-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HYC | WE-128K32-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HUA | WE-128K32N-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H6C | WE-128K32NP-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HUC | WE-128K32N-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HXA | WE-128K32-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H5C | WE-128K32-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HXC | WE-128K32-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HTC | WE-128K32N-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HTA | WE-128K32N-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HNC | WE-128K32-140G4Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HMC | WE-128K32-140G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HMA | WE-128K32-140G2Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505HYA | WE-128K32-140HQ | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9458505H4A | WE-128K32N-140H1Q | PROM, ELECTR. ERASABLE, 128K X 32 |
| 54230 | 5962-9461001HWC | WF128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HZC | WF128K32NA-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001H4C | WF128K32N-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001H4A | WF128K32N-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001H4A | WF128K32H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HZA | WF128K32NA-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HYC | WF128K32NA-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HYA | WF128K32NA-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HXA | WF128K32N-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HWA | WF128K32N-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HMA | WF128K32-200G2Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001H5C | WF128K32NA-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001H5A | WF128K32NA-200H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HXC | WF128K32N-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HWA | WF128K32-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HZA | WF128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HZC | WF128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HYA | WF128K32-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HYC | WF128K32-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HXA | WF128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HXC | WF128K32-200HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461001HWC | WF128K32-200HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HXC | WF128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HZA | WF128K32NA-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HWA | WF128K32-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HZC | WF128K32NA-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002H5A | WF128K32NA-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9461002HXA | WF128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002H4C | WF128K32N-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HYA | WF128K32-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HZC | WF128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HZA | WF128K32-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HYC | WF128K32NA-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HWA | WF128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HXC | WF128K32N-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HYC | WF128K32-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HWC | WF128K32N-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HWC | WF128K32-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HNC | WF128K32-150G4Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HMC | WF128K32-150G2Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002H5C | WF128K32NA-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002H4A | WF128K32N-150H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HYA | WF128K32NA-150HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HMA | WF128K32-150G2Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461002HXA | WF128K32N-150HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HWC | WF128K32-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HZA | WF128K32-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HZC | WF128K32-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HYA | WF128K32-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HYC | WF128K32-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HXA | WF128K32-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HWA | WF128K32-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HYC | WF128K32NA-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003H4C | WF128K32N-120H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003H5A | WF128K32NA-120H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HXC | WF128K32-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HXA | WF128K32N-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HZA | WF128K32NA-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003H4A | WF128K32N-120H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003H5A | WF128K32N-120H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003H5C | WF128K32NA-120H1Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HMA | WF128K32-120G2Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HMC | WF128K32-120G2Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HNC | WF128K32-120G4Q | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HZC | WF128K32NA-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HWC | WF128K32N-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HXC | WF128K32N-120HSQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HYA | WF128K32NA-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461003HWA | WF128K32N-120HQ | PROM, ELECTR. ERASABLE, 128K X 32, FLASH |
| 54230 | 5962-9461101HXC | WS512K32N-120HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HUA | WS512K32N-120HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HYC | WS512K32-120G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HUC | WS512K32N-120HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HXC | WS512K32N-120H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HYC | WS512K32N-120G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HYA | WS512K32N-120G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HXA | WS512K3N-120H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HXA | WS512K32N-120H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HMA | WS512K32-120G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461101HMC | WS512K32-120G2Q | STATIC RAM, 512K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 54230 | 5962-9461101HXA | WS512K32N-120HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HUC | WS512K32N-100HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HYA | WS512K32N-100G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HUA | WS512K32N-100HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HXC | WS512K32N-100HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HXA | WS512K32N-100HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HYC | WS512K32-100G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HYC | WS512K32N-100G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HXA | WS512K32N-100H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HXC | WS512K32N-100H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HMA | WS512K32-100G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461102HMC | WS512K32-100G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HYC | WS512K32-85G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HYC | WS512K32N-85G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HXA | WS512K32N-85HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HXC | WS512K32N-85HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HYA | WS512K32N-85G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HMC | WS512K32-85G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HXA | WS512K32N-85H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HUA | WS512K32N-85HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HUC | WS512K32N-85HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HXC | WS512K32N-85H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HYC | WS512K32-8G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461103HMA | WS512K32-85G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HMA | WS512K32-70G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HYA | WS512K32N-70G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HXC | WS512K32N-70HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HXA | WS512K32N-70HSQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HYC | WS512K32N-70G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HXA | WS512K32N-70H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HUC | WS512K32N-70HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HMC | WS512K32-70G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HYC | WS612K32-70GTQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HYC | WS512K32-70G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HXC | WS512K32N-70H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461104HUA | WS512K32N-70HQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HTA | WS512K32N-55H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HTC | WS512K32N-55H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HYC | WS512K32-55G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HXC | WS512K32N-55H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HXA | WS512K32N-55H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HMA | WS512K32-55G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HMC | WS512K32-55G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461105HYC | WS512K32-65G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HMC | WS512K32-45G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HMA | WS512K32-45G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HXA | WS512K32N-45H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HTA | WS512K32N-45H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HTC | WS512K32N-45H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HYC | WS512K32-25G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HXC | WS512K32N-45H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461106HYC | WS512K32-45G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HXC | WS512K32N-35H2Q | STATIC RAM, 512K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--------------------------------------|
| 54230 | 5962-9461107HTC | WS512K32N-35H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HTA | WS512K32N-35H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HYC | WS512K32-35G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HMC | WS512K32-35G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HXA | WS512K32N-35H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461107HMA | WS512K32-35G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HTC | WS512K32N-25H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HYC | WS512K32-25G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HXC | WS512K32-25H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HXA | WS512K32-N-25H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HMC | WS512K32-25G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HMA | WS512K32-25G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HXC | WS512K32N-25H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HTA | WS512K32N-25H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461108HXA | WS512K32N-25H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HMC | WS512K32-20G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HYC | WS512K32-20G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HTA | WS512K32N-20H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HMA | WS512K32-20G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HTC | WS512K32N-20H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HXA | WS512K32N-20H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461109HXC | WS512K32N-20H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HYC | WS512K32-17G4TQ | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HTA | WS512K32N-17H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HMC | WS512K32-17G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HXA | WS512K32N-17H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HXC | WS512K32N-17H2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HMA | WS512K32-17G2Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461110HTC | WS512K32N-17H1Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9461201HUC | WF512K32N-150HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HTC | WF512K32-150G4TQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HNC | WF512K32F-150G4Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201H4C | WF512K32N-150H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HMA | WF512K32-150G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201H4A | WF512K32N-150H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HUC | WF512K32F-150GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HUA | WF512K32N-150HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HUA | WF512K32F-150GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HMC | WF512K32-150G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HZA | WF512K32-150G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461201HZA | WF512K32-150G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HTC | WF512K32-120G4TQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HMA | WF512K32-120G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HZA | WF512K32-120G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HZA | WF512K32-120G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202H3A | WF512K32N-120H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202H4C | WF512K32N-120H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202H4A | WF512K32N-120H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HUC | WF512K32N-120HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HMC | WF512K32-120G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HNC | WF512K32F-120G4Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HUA | WF512K32N-120HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461202HUC | WF512K32F-120GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--------------------------------------|
| 54230 | 5962-9461202HUA | WF512K32F-120GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HMC | WF512K32-90G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203H4C | WF512K32N-90H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HNC | WF512K32-90G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HMA | WF512K32-90G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HUC | WF512K32F-90GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HZA | WF512K32-90G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HUA | WF512K32N-90HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HZA | WF512K32-90G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HTC | WF512K32-90G4TQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HMA | WF512K32-90G2Q | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203H4A | WF512K32N-90H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HNC | WF512K32F-90G4Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HUC | WF512K32N-90HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461203HUA | WF512K32F-90GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HUA | WF512K32N-70HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HUC | WF512K32N-70HQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HNC | WF512K32F-70G4Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HMC | WF512K32-70G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HMA | WF512K32-70G2Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204H4A | WF512K32N-70H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HZA | WF512K32-70G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204H4C | WF512K32N-70H1Q5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HTC | WF512K32-70G4TQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HZA | WF512K32-70G2UQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HUA | WF512K32F-70GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461204HUC | WF512K32F-70GQ5 | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HYC | WF1024K32A-150HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HZA | WF1024K32-150G4TQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HXA | WF1024K32-150HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HXC | WF1024K32-150HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HZA | WF1024K32-150G4TQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461301HYA | WF1024K32A-150HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HXA | WF1024K32-100HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HZA | WF1024K32-100G4TQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HYA | WF1024K32A-100HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HYC | WF1024K32A-100HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HZA | WF1024K32-100G4TQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461302HXC | WF1024K32-100HSQ | PROM, FLASH ERASABLE, 1024K X 32-BIT |
| 54230 | 5962-9461401HXA | WE32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HMA | WE32K32-150G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HYC | WE-32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HUA | WE32K32N-150H1Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HXA | WE-32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HXC | WE32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HYA | WE32K32N-150HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HYC | WE32K32N-150HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HYA | WE-32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HXC | WE-32K32N-150HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461401HMC | WE32K32-150G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HYA | WE-32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HXA | WE32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HXA | WE-32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 54230 | 5962-9461402HXC | WE-32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HMA | WE32K32-120G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HMC | WE32K32-120G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HUC | WE32K32N-120H1Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HXC | WE32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HYA | WE32K32N-120HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HYC | WE32K32N-120HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HYC | WE-32K32N-120HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461402HUA | WE32K32N-120H1Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HMA | WE32K32N-90G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HYC | WE32K32N-90HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HYA | WE32K32N-90HSQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HXC | WE32K32N-90HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HXA | WE32K32N-90HQ | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HUC | WE32K32N-90H1Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HMC | WE32K32-90G2Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9461403HUA | WE32K32N-90H1Q | PROM, ELECTR. ERASABLE, 32K X 32-BIT |
| 54230 | 5962-9464101HMC | WF128K32-200G2Q | PHASE-LOCKED LOOP FREQUENCY SYNTHESIZER |
| 54230 | 5962-9471601HZC | WF128K32N-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HVC | WF128K32-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HWC | WF128K32NA-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HXA | WF128K32NA-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H4C | WF128K32-150G4Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H5A | WF128K32A-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HZA | WF128K32N-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HYC | WF128K32N-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HYA | WF128K32N-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HXC | WF128K32NA-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HVA | WF128K32-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HWA | WF128K32NA-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HUC | WF128K32-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HUA | WF128K32-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HTC | WF128K32A-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H7C | WF128K32NA-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H6A | WF128K32-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H5C | WF128K32A-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HY6 | WF128K32N-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HTA | WF128K32A-150HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H6C | WF128K32-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H7A | WF128K32NA-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H8A | WF128K32N-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601H8C | WF128K32N-150H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HMA | WF12BK32-150G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HMC | WF128K32-150G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HSA | WF128K32A-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471601HSC | WF128K32A-150HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H7C | WF128K32NA-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HYA | WF128K32N-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H7A | WF128K32NA-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HZC | WF128K32N-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H8A | WF128K32N-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HZA | WF128K32N-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H5C | WF128K32A-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---------------------------------|
| 54230 | 5962-9471602H5A | WF128K32A-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HUC | WF128K32-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HVC | WF128K32-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H8C | WF128K32N-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HXC | WF128K32NA-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HSC | WF128K32A-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HYC | WF128K32N-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HMC | WF128K32-120G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H4C | WF128K32-120G4Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H6A | WF128K32-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HTA | WF128K32A-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HMA | WF128K32-120G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HXA | WF128K32NA-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HSA | WF128K32A-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HTC | WF128K32A-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HUA | WF128K32-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HVA | WF128K32-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HWC | WF128K32NA-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HSQ | WF128K32NA-120HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602HWA | WF128K32NA-120HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471602H6C | WF128K32-120H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H7C | WF128K32NA-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HYC | WF128K32N-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HZA | WF128K32N-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H6C | WF128K32-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H8A | WF128K32N-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HZC | WF128K32N-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HYA | WF128K32N-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HVA | WF128K32-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H7A | WF128K32NA-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HMA | WF128K32-90G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HUC | WF128K32-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HWA | WF128K32NA-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HUA | WF128K32-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HTC | WF128K32A-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HTA | WF128K32A-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HSC | WF128K32A-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HXC | WF128K32NA-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HMC | WF128K32-90G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HVC | WF128K32-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H8C | WF128K32N-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H7C | WF128K32NA*90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H6A | WF128K32-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H5C | WF128K32A-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H5A | WF128K32A-90H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603H4C | WF128K32-90G4Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HSA | WF128K32A-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HXA | WF128K32NA-90HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471603HWC | WF128K32NA-90HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HUC | WF128K32-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HYC | WF128K32N-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H4C | WF128K32-70G4Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H5C | WF128K32A-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|------------------------------------|
| 54230 | 5962-9471604HZC | WF128K32N-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H6C | WF128K32-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H7A | WF128K32NA-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H7C | WF128K32NA-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H8A | WF128K32N-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HBA | WF128K32N-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HTC | WF128K32A-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HUA | WF128K32-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H6A | WF128K32-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HXC | WF128K32NA-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HVA | WF128K32-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HVC | WF128K32-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HWA | WF128K32NA-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HXA | WF128K32NA-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604H5A | WF128K32A-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HYA | WF128K32N-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HZA | WF128K32N-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HTA | WF128K32A-70HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HSC | WF128K32A-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HSA | WF128K32A-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HMC | WF128K32-70G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HMA | WF128K32-70G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HBC | WF128K32N-70H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471604HWC | WF128K32NA-70HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HYA | WF128K32N-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H5A | WF128K32A-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H6A | WS128K32-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H8C | WF128K32N-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H6C | WF128K32-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H8A | WF128K32N-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H7A | WF128K32NA-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HYC | WF128K35N-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HTC | WF128K32A-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HUA | WF128K32-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HUC | WF128K32-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HVA | WF128K32-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HWA | WF128K32NA-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HWC | WF128K32NA-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HXA | WF128K32NA-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HZA | WF128K32N-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HTA | WF128K32A-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HXC | WF128K32NA-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HVC | WF128K32-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HSC | WF128K32A-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HSA | WF128K32A-60HQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HMC | WF128K32-60G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HMA | WF128K32-60G2Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H7C | WF128K32NA-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H6A | WF128K32-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H5C | WF128K32A-60H1Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605H4C | WF128K32-60G4Q5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9471605HZC | WF128K32N-60HSQ5 | PROM, FLASH ERASABLE, 128K X 32 |
| 54230 | 5962-9553801HXC | WF128K32-150HQ5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|------------------------------------|
| 54230 | 5962-9553801HXA | WF128K32-150HQ5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553801HYA | WF128K32-150Q5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553801HYC | WF128K32-150G4Q5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553802HYA | WF128K32-120G4Q5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553802HYC | WF128K32-120G4Q5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553802HXC | WF128K32-120HQ5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9553802HXA | WF128K32-120HQ5A | MEMORY, EPROM, 128K X 8-BIT, FLASH |
| 54230 | 5962-9559501HMA | WS128K32-120G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HNC | WS-128K32-120G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HNA | WS-128K32-120G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HMC | WS-128K32-120G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HMA | WS-128K32-120G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HXC | WS-128K32-120G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HYA | WS-128K32-120G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HYC | WS-128K32-120G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HXA | WS-128K32-120G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559501HMC | WS128K32-120G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HNC | WS-128K32-100G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HNA | WS-128K32-100G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HMA | WS-128K32-100G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HXC | WS-128K32-100G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HXA | WS-128K32-100G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HYC | WS-128K32-100G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HYA | WS-128K32-100G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HMC | WS128K32-100G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HMA | WS128K32-100G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559502HMC | WS-128K32-100G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HMA | WS-128K32-85G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HMC | WS128K32-90G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HXA | WS-128K32-85G3Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HNC | WS-128K32-85G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HMC | WS-128K32-85G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HYC | WS-128K32-85G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HMA | WS128K32-90G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HXC | WS-128K32-85G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HXA | WS-128K32-85G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HYA | WS-128K32-85G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559503HNA | WS-128K32-85G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HMA | WS128K32-70G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HNA | WS-128K32-70G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HYA | WS-128K32-70G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HXC | WS-128K32-70G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HYC | WS-128K32-70G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HMC | WS128K32-70G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HMA | WS-128K32-70G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HMC | WS-128K32-70G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HNC | WS-128K32-70G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559504HXA | WS-128K32-70G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HYC | WS-128K32-55G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HXA | WS-128K32-55G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HXC | WS-128K32-55G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMA | WS-128K32-55G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HYA | WS-128K32-55G4TQ | STATIC RAM, 128K X 32-BIT |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

| Standard Microcircuit Drawing Information | | | |
|---|-----------------|---------------------|---------------------------|
| CAGE | SMD Part Number | Generic Part Number | Description |
| 54230 | 5962-9559505HNC | WS-128K32-55G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMA | WS-128K32-55G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMC | WS128K32-55G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMA | WS128K32-55G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMC | WS-128K32-55G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HMC | WS-128K32-55G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HXC | WS-128K32-55G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559505HNA | WS-128K32-55G2UQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HYA | WS-128K32-45G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HMA | WS-128K32-45G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HYC | WS-128K32-46G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HXC | WS-128K32-45G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HXA | WS-128K32-45G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HMA | WS128K32-45G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HMC | WS128K32-45G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HYC | WS-128K32-45G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559506HMC | WS-128K32-45G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HMA | WS-128K32-35G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HMC | WS128K32-35G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HMA | WS128K32-35G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HXA | WS-128K32-35G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HYC | WS-128K32-35G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HYA | WS-128K32-35G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HXC | WS-128K32-35G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559507HMC | WS-128K32-35G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HYC | WS-128K32-25G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HMA | WS128K32-25G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HMC | WS128K32-25G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HMA | WS-128K32-25G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HYA | WS-128K32-25G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HXC | WS-128K32-25G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HXA | WS-128K32-25G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559508HMC | WS-128K32-25G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HXA | WS-128K32-20G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HYA | WS-128K32-20G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HYC | WS-128K32-20G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HXC | WS-128K32-20G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HMC | WS128K32-20G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559509HMA | WS128K32-20G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HYA | WS-128K32-17G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HXC | WS-128K32-17G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HYC | WS-128K32-17G4TQ | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HMA | WS128K32-17G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HXA | WS-128K32-17G4Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9559510HMC | WS128K32-17G2Q | STATIC RAM, 128K X 32-BIT |
| 54230 | 5962-9561301HYC | WMS512K8-120C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HYA | WMS512K8-120CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HYC | WMS512K8-120CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HYA | WMS512KB-120C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HTC | WMS512K8-120DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HYA | WMS512K8-120C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HTA | WMS512K8-120DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561301HXC | WMS512K8-17F | STATIC RAM, 512K X 8 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|----------------------|
| 54230 | 5962-9561302HYC | WMS512K8-100CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HTA | WMS512K8-100DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HYA | WMS512K8-100CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HYA | WMS512K8-100C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HTC | WMS512K8-100DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HYA | WMS612K8-100C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561302HYC | WMS512K8-100C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HTC | WMS512K8-85DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HYA | WMS512K8-85CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HYC | WMS512K8-85CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HYA | WMS512K8-85C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HYC | WMS512K8-85C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561303HTA | WMS512K8-85DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HTC | WMS512KB-70DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HYC | WMS512K8-70C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HYA | WMS512K8-70C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HYC | WMS512K8-70CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HYA | WMS512K8-70CQ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HTA | WMS512KB-70DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HYA | WMS512KB-70C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HTC | WMS512K8-70DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561304HTA | WMS512K8-70DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HZA | WMS512K8-55DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HYA | WMS512K8-55C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HTA | WMS512K8-55DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HTC | WMS512K8-55DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HUA | WMS512K8-55FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HXC | WMS512K8-55F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HYC | WMS512K8-55C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HZA | WMS512K8-55DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HUC | WMS512K8-55FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561305HYC | WMS512KB-55C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HYC | WMS512K8-4C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HTC | WMS512K8-45DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HUA | WMS512K8-45FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HUC | WMS512K8-45FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HXC | WMS512K8-45F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HYA | WMS512K8-45C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HYC | WMS512K8-45C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HTA | WMS512K8-45DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HZA | WMS512K8-45DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561306HZA | WMS512K8-45DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HZA | WMS512K8-36DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HZA | WMS512K8-35DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HZA | WMS512K8-35DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HTA | WMS512K8-35DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HYC | WMS512K8-35C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HXC | WMS512K8-35F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HUC | WMS512K8-35FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HTC | WMS512K8-35DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HYA | WMS512K8-35C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561307HUA | WMS512K8-35FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HUC | WMS512K8-25FT | STATIC RAM, 512K X 8 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|-----------------------|
| 54230 | 5962-9561308HYA | WMS512K8-25C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HZA | WMS512K8-25DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HUA | WMS512K8-25FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HZA | WMS512K8-25DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HTC | WMS512K8-25D | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HXC | WMS512K8-25F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HTA | WMS512K8-25DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HTC | WMS512K8-25DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561308HYC | WMS512K8-25C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HZA | WMS512K8-20DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HZA | WMS512K8-20DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HYA | WMS512K8-20C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HYC | WMS512K8-20C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HXC | WMS512K8-20F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HUC | WMS512K8-20FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HUA | WMS512K8-20FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HTC | WMS512K8-20DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561309HTA | WMS512K8-20DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HUA | WMS512K8-17FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HYA | WMS512K8-17C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HYC | WMS512K8-17C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HUC | WMS512K8-17FT | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HTC | WMS512K8-17DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HZA | WMS512K8-17DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HZA | WMS512K8-17DJ | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HXC | WMS612K8-17F | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HTA | WMS512K8-17DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561310HYA | WMS5128-17C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561311HYA | WMS512K8M-45C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561311HYC | WMS512K8M-45C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561311HYC | WMS512K8-45C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561311HTA | WMS512K8M-45DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561311HTC | WMS512K8M-45DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561312HTC | WMS512K8M-35DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561312HYA | WMS512K8M-35C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561312HYC | WMS512K8M-35C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561312HTA | WMS512K8M-35DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561313HTA | WMS512K8M-25DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561313HYA | WMS512K8M-25C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561313HYC | WMS512K8M-25C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561313HTC | WMS512K8M-25DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561314HTC | WMS512K8-15C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561314HYA | WMS512K8-15DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561314HYC | WMS512K8-15DE | STATIC RAM, 512K X 8 |
| 54230 | 5962-9561314HTA | WMS512K8-15C | STATIC RAM, 512K X 8 |
| 54230 | 5962-9562401HNC | WS512K32F-120G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562402HNC | WS512K32F-100G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562403HNC | WS512K32F-85G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562404HNC | WS512K32F-70G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562405HNC | WS512K32F-55G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562406HNC | WS512K32F-45G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562407HNC | WS512K32F-35G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562408HNC | WS512K32F-25G4Q | STATIC RAM, 512K X 32 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9562409HNC | WS512K32F-20G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562410HNC | WS512K32M-45G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562411HNC | WS512K32M-35G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9562412HNC | WS512K32M-25G4Q | STATIC RAM, 512K X 32 |
| 54230 | 5962-9668901HXC | WE128K16-300CQ | 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668901HXA | WE128K16-300CQA | 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668902HXC | WE128K16-250CQ | 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668902HXA | WE128K16-250CQA | 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668903HXC | WE128K16-200CQ | 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668903HXA | WE128K18-200CQA | 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668904HXA | WE128K16-150CQA | 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9668904HXC | WE128K16-150CQ | 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID |
| 54230 | 5962-9669001HYA | WMF128K8-150CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HUC | WMF128K8-150FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HUA | WMF128K8-150FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HTC | WMF128K8-150FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HYC | WMF128K8-150CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HTA | WMF128K8-150FTQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HTC | WMF128K8-150FTQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HXA | WMF128K8--150DEQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HXC | WMF128K8-150DWQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HYA | WMF128K8-150CQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669001HTA | WMF128K8-150FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS |
| 54230 | 5962-9669002HTC | WMF128K8-120FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HTA | WMF128K8-120FTQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HTC | WMF128K8-120FTQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HUC | WMF128K8-120FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HUA | WMF128K8-120FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HYA | WMF128K8-120CQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HYA | WMF128K8-120CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HYC | WMF128K8-120CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HTA | WMF128K8-120FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HXA | WMF128K8-120DEQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669002HXC | WMF128K8-120DEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS |
| 54230 | 5962-9669003HUA | WMF128K8-90FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HYA | WMF128K8-90CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HUC | WMF128K8-90FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HTC | WMF128K8-90FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HTA | WMF128K8-90FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HYC | WMF128K8-90CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HXC | WMF128K8-90DEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HYA | WMF128K8-90CQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HXA | WMF128K8-90DEQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HTC | WMF128K8-90FTQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669003HTA | WMF128K8-90FTQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS |
| 54230 | 5962-9669004HXA | WMF128K8-70DEQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HXC | WMF128K8-70DEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HTA | WMF128K8-70FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HYA | WMF128K8-70CQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HUC | WMF128K8-70FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HTC | WMF128K8-70FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HTC | WMF128K8-70FTQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HTA | WMF128K8-70FTQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|---|
| 54230 | 5962-9669004HYA | WMF128K8-70CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HYC | WMF128K8-70CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669004HUA | WMF128K8-70FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS |
| 54230 | 5962-9669005HTC | WMF128K8-60FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HUC | WMF128K8-60FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HXC | WMF128K8K-60DEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HYA | WMF128K8-60CQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HYA | WMF128K8-60CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HTC | WMF128K8-60FTQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HTA | WMF128K8-60FTQ5A | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HUA | WMF128K8-60FFQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HXA | WMF128K8-60DEQ6A | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HTA | WMF128K8-60FEQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669005HYC | WMF128K8-60CQ5 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS |
| 54230 | 5962-9669101HTC | WMS128K8-120DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669101HUA | WMS128K8-120DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669101HYA | WMS128K8-120C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669101HUC | WMS128K8-120DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669101HYC | WMS128K8-120C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669101HTA | WMS128K8-120DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HUA | WMS128K8-100DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HYC | WMS128K8-100C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HUC | WMS128K8-100DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HTC | WMS128K8-100DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HTA | WMS128K8-100DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669102HYA | WMS128K8-100C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HUA | WMS128K8-85DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HYC | WMS128K85C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HUC | WMS128K8-85DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HTC | WMS128K8-85DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HTA | WMS128K8-85DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669103HYA | WMS128K8-85C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HYC | WMS128K8-70C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HYA | WMS128K8-70C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HUC | WMS128K8-70DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HUA | WMS128K8-70DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HTC | WMS128K8-70DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669104HTA | WMS128K8-70DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HUC | WMS128K8-55DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HTA | WMS128K8-55DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HTC | WMS128K8-55DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HUA | WMS128K8-55DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HXC | WMS128K8-55F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HYC | WMS128K8-55C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HZA | WMS128K8-55DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HZC | WMS128K8-55DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669105HYA | WMS128K8-55C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HYA | WMS128K8-45C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HTA | WMS128K8-45DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HTC | WMS128K8-45DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HUA | WMS128K8-45DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HXC | WMS128K8-45F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HYC | WMS128K8-45C | 128K X 8-BIT STATIC RAM |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9669106HZA | WMS128K8-45DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HZC | WMS128K8-45DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669106HUC | WMS128K8-45DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HZC | WMS128K8-35DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HTA | WMS128K8-35DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HTC | WMS128K8-35DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HUA | WMS128K8-35DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HUC | WMS128K8-35DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HXC | WMS128K8-35F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HYA | WMS128K8-35C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HYC | WMS128K8-35C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669107HZA | WMS128K8-35DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HYA | WMS128K8-25C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HTA | WMS128K8-25DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HTC | WMS128K8-25DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HUA | WMS128K8-25DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HUC | WMS128K8-25DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HXC | WMS128K8-25F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HYC | WMS128K8-25C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HZC | WMS128K8-25DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669108HZA | WMS128K8-25DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HUC | WMS128K8-20DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HZC | WMS128K8-20DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HZA | WMS128K8-20DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HYC | WMS128K8-20C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HXC | WMS128K8-20F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HUA | WMS128K8-20DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HTC | WMS128K8-20DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HTA | WMS128K8-20DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669109HYA | WMS128K8-20C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HZA | WMS128K8-17DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HZC | WMS128K8-17DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HTA | WMS128K8-17DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HTC | WMS128K8-17DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HUA | WMS128K8-17DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HUC | WMS128K8-17DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HXC | WMS128K8-17F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HYA | WMS128K8-17C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669110HYC | WMS128K8-17C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HUA | WMS128K8-15DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HTA | WMS128K8-15DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HXC | WMS128K8-15F | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HYA | WMS128K8-15C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HZA | WMF128K8-15DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HTC | WMS128K8-15DE | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HUC | WMS128K8-15DR | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HXC | WMS128K8-15C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HZC | WMF128K8-15DJ | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669111HYC | WMS128K8-15C | 128K X 8-BIT STATIC RAM |
| 54230 | 5962-9669201HYC | WMF512K8-150DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HXC | WMF512K8-150C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HYC | WMF512K8-150DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HXA | WMF512K8-150C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9669201HYA | WMF512K8-150DQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HYA | WMF512K8-150DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HTA | WMF512K8-150FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HUA | WMF512K8-150FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HTC | WMF512K8-150FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HUC | WMF512K8-150FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HTC | WMF512K8-150FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HTA | WMF512K8-150FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HYA | WMF512K8-150DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HXC | WMF512K8-150CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HXA | WMF512K8-150CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HUA | WMF512K8-150FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669201HU2 | WMF512K8-150FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HUC | WMF512K8-120FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HTC | WMF512K8-120FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HTA | WMF512K8-120FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HXA | WMF512K8-120CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HXC | WMF512K8-120CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HYC | WMF512K8-120DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HXC | WMF512K8-120C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HXA | WMF512K8-120C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HYC | WMF512K8-120DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HYA | WMF512K8-120DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HUA | WMF512K8-120FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HYA | WMF512K8-120DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HYA | WMF512K8-120EQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HUA | WMF512K8-120FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HTC | WMF512K8-120FWQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669202HTA | WMF512K8-120FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HYC | WMF512K8-90DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HYC | WMF512K8-90DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HTC | WMF512K8-90FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HTA | WMF512K8-90FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HXA | WMF512K8-90CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HXA | WMF512K8-90C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HUC | WMF512K8-90FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HYA | WMF512K8-90DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HYA | WMF512K8-90EQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HYA | WMF512K8-90DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HUA | WMF512K8-90FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HUC | WMF512K8-90FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HUA | WMF512K8-90FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HXC | WMF512K8-90C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HXC | WMF512K8-90CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HTC | WMF512K8-90FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669203HTA | WMF512K8-90FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HUA | WMF512K8-70FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HUC | WMF512K8-70FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HUA | WMF512K8-70FTQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HTC | WMF512K8-70FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HTA | WMF512K8-70FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HTA | WMF512K8-70FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HXA | WMF512K8-70CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9669204HUC | WMF512K8-70FEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HTC | WMF512K8-70FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HXC | WMF512K8-70C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HYC | WMF512K8-70DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HYA | WMF512K8-70DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HXC | WMF512K8-70CQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HTA | WMF6512K8-70FFQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HXA | WMF512K8-70C5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HYC | WMF512K8-70DE5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9669204HYA | WMF512K8-70DEQ5 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) |
| 54230 | 5962-9679601HXC | WME128K8-300DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679601HYA | WME128K8-300CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679601HYC | WME128K8-300CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679602HXA | WME128K8-250DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679602HXC | WME128K8-250DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679602HYA | WME128K8-250CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679602HYC | WME128K8-250CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679603HXC | WME128K8-200DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679603HXA | WME128K8-200DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679603HYC | WME128K8-200CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679603HYA | WME128K8-200CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679604HYC | WME128K8-150CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679604HXC | WME128K8-150DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679604HYA | WME128K8-150CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679604HXA | WME128K8-150DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679605HYC | WME128K8-140CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679605HYA | WME128K8-140CQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679605HXA | WME128K8-140DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9679605HXC | WME128K8-140DEQ | PROM, ELECTR. ERASABLE, 128K X 8 |
| 54230 | 5962-9690001HXA | WSF128K16-72HQA | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES |
| 54230 | 5962-9690001HXC | WSF128K16-72HQ | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES |
| 54230 | 5962-9690001HMC | WSF128K16-72G2Q | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES |
| 54230 | 5962-9690001HMA | WSF128K16-72G2QA | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES |
| 54230 | 5962-9690002HMC | WSF128K16-37G2Q | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE |
| 54230 | 5962-9690002HMA | WSF128K16-37G2QA | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE |
| 54230 | 5962-9690002HXC | WSF128K16-37HQ | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE |
| 54230 | 5962-9690002HXA | WSF128K16-37HQA | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE |
| 54230 | 5962-9690101HXA | WSF512L16-72H2Q | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690101HXC | WSF512K16-72H2Q | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690101HMA | WSF512K16-72G2Q | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690101HXA | WSF512K16-72H2QA | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690101HMC | WSF512K16-72G2Q | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690101HMA | WSF512K16-72G2QA | 512K X 16-BIT, 70 NS SRAM |
| 54230 | 5962-9690102HXC | WSF512K16-39H2Q | 512K X 16-BIT, 35 NS SRAM |
| 54230 | 5962-9690102HMC | WSF512K16-39G2Q | 512K X 16-BIT, 35 NS SRAM |
| 54230 | 5962-9690102HXA | WSF512K16-39H2QA | 512K X 16-BIT, 35 NS SRAM |
| 54230 | 5962-9690102HMA | WSF512K16-39G2Q | 512K X 16-BIT, 35 NS SRAM |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
MIL-PRF-38534 QML Program Status

Standard Microcircuit Drawing Information

| CAGE | SMD Part Number | Generic Part Number | Description |
|-------|-----------------|---------------------|--|
| 54230 | 5962-9690102HMA | WSF512K16-39G2QA | 512K X 16-BIT, 35 NS SRAM |
| 54230 | 5962-9690102HXA | WSF512K16-39H2Q | 512K X 16-BIT, 35 NS SRAM |
| 54230 | 5962-9690201HMC | WMS256K16-35DLQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690201HMA | WMS256K16-35DLQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690201HNA | WMS256K16-35FLQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690201HNC | WMS256K16-35FLQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690201HTA | WMS256K16-35FGQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690201HTC | WMS256K16-35FGQ | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME |
| 54230 | 5962-9690202HNA | WMS256K16-25FLQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HNC | WMS256K16-25FLQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HTA | WMS256K16-25FGQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HTC | WMS256K16-25FGQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HMA | WMS256K15-25DLQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HUC | WMF512K8-120FTQ5 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690202HMC | WMS256K16-25DLQ | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME |
| 54230 | 5962-9690203HNA | WMS256K16-20FLQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |
| 54230 | 5962-9690203HNC | WMS256K16-20FLQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |
| 54230 | 5962-9690203HTA | WMS256K16-20FGQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |
| 54230 | 5962-9690203HTC | WMS256K16-20FGQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |
| 54230 | 5962-9690203HMC | WMS256K16-20DLQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |
| 54230 | 5962-9690203HMA | WMS256K16-20DLQ | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME |

Standardized Microcircuit Drawing (SMD) Approved Source Master Product Listing: Table I and Table II

PRODUCT ELIGIBILITY: The manufacturers listed in tables I and II have certified that the Hybrid Microcircuits are built, tested, and shipped using MIL-PRF-38534 CERTIFIED FLOW/QUALIFIED MATERIALS and MANUFACTURING TECHNIQUES and are in FULL COMPLIANCE with MIL-PRF-38534 requirements.

Defense Supply Center, Columbus

Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH

Approved Source Master Product Listing

| Sorted by Standard Microcircuit Drawing | | | | | |
|---|-------------------------------------|------------|--|----------------------|-----------|
| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
| 7801301XA | MSK 0002H | 1 | CURRENT AMPLIFIER | M.S Kennedy Corp. | 51651 |
| 7801301XC | MSK 0002H | 1 | CURRENT AMPLIFIER | M.S Kennedy Corp. | 51651 |
| 7801301XA | FLH002H | 1 | CURRENT AMPLIFIER | Film Microelectronic | 27851 |
| 7801301GA | CTS0002XB | 1 | CURRENT AMPLIFIER | CTS Microelectronics | 23223 |
| 7801301GC | CTS0002XB | 1 | CURRENT AMPLIFIER | CTS Microelectronics | 23223 |
| 7801301XC | CTS0002 | 1 | CURRENT AMPLIFIER | CTS Microelectronics | 23223 |
| 7801301XA | CTS0002 | 1 | CURRENT AMPLIFIER | CTS Microelectronics | 23223 |
| 8001301ZA | MSK 0032B | 1 | OP AMP | M.S Kennedy Corp. | 51651 |
| 8001301ZA | FLH0032G | 1 | OP AMP | Film Microelectronic | 27851 |
| 8001301ZA | CTS0032ZB | 1 | OP AMP | CTS Microelectronics | 23223 |
| 8001301ZC | CTS0032ZB | 1 | OP AMP | CTS Microelectronics | 23223 |
| 8001401ZC | MSK 0033B | 1 | VOLT. FOLLOWER/BUFFER | M.S Kennedy Corp. | 51651 |
| 8001401ZA | MSK 0033B | 1 | VOLT. FOLLOWER/BUFFER | M.S Kennedy Corp. | 51651 |
| 8001401ZA | FLH0033G | 1 | VOLT. FOLLOWER/BUFFER | Film Microelectronic | 27851 |
| 8001401ZA | CTS0033ZB | 1 | VOLT. FOLLOWER/BUFFER | CTS Microelectronics | 23223 |
| 8001401ZC | CTS0033ZB | 1 | VOLT. FOLLOWER/BUFFER | CTS Microelectronics | 23223 |
| 8102801UC | 6N134/883B#100 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 8102801EC | 6N134/883B | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 8102801EC | 66013-001 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 8102801TA | 6N134/883B#300 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 8102801EA | 6N134/883B#200 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 8102801UA | 6N134/883B#100 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 8102801XA | 66072-001/883B | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 8102801XC | 66072-001/883B | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 8102801EA | 66013-001 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 8102802YA | HCPL-5631#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8102802PC | 66056-103 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 8102802ZA | HCPL-5631#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8102802YC | HCPL-5631#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8102802PA | HCPL-5631#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 8102802PC | HCPL-5631 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8102802PA | 66056-103 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 81028032A | 66123-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 81028032C | 66123-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 81028032A | HCPL-6631 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8102804FC | HCPL-6651 | 3 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 8300201JA | DAC87 | 1 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | Analog Devices, Inc | 34031 |
| 8300201JC | DAC87 | 1 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | Analog Devices, Inc | 34031 |
| 8300201XC | ADDAC87 | 1 | D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | Analog Devices, Inc | 34031 |
| 8302401YA | 6N140A/883B#100 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401ZA | 6N140A/883B#600 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401FC | HCPL-6751 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401XA | 6N140A/883B#300 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401ZC | 6N140A/883B#600 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401EA | 6N140/883B | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 8302401YC | 6N140A/883B#100 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401EC | 6N140A/883B | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401EC | 6N140/883B | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 8302401EA | 6N140A/883B#200 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 8302401XA | 6N140 | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 8302401XC | 6N140 | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 8503001YA | HC2700SD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503001YC | 2700SD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 85030013A | HC2700SLCC/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503001YA | 2700SD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503001CA | HS2700SD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503001CC | HS2700SD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503001YA | HS2700SD | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503001YC | HS2700SD | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503002YC | HS2700UD | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503002YA | HS2700UD | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503002YC | 2700UD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Analog Devices, Inc | 34031 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|----------------------|-----------|
| 85030023A | HC2700ULCC/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503002CA | HS2700UD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503002YA | 2700UD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503002YA | HC2700UD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503002CC | HS2700UD/883B | 1 | VOLT. REFERENCE, +10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503003YA | HC2702SD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503003CA | HS2702SD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503003YA | 2702SD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 85030033A | HC2702SLCC/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503003YA | HS2702SD | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503003YC | HS2702SD | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503003YC | 2702SD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503003CC | HS2702SD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503004YA | HC2702UD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503004YA | 2702UD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503004CA | HS2702UD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503004YC | HS2702UD | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503004YC | 2702UD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 85030043A | HC2702ULCC/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503004YA | HS2702UD | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503004CC | HS2702UD/883B | 1 | VOLT. REFERENCE, ±10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503005YA | HS2701SD | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503005YA | 2701SD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 85030053A | HC2701SLCC/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503005CC | HS2701SD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503005YC | HS2701SD | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503005YC | 2701SD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503005YA | HC2701SD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503005CA | HS2701SD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503006YC | 2701UD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503006CC | HS2701UD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503006YA | HS2701UD | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8503006YC | HS2701UD | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 85030063A | HC2701ULCC/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503006YA | HC2701UD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Hycomp, Incorporated | 34707 |
| 8503006YA | 2701UD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Analog Devices, Inc | 34031 |
| 8503006CA | HS2701UD/883B | 1 | VOLT. REFERENCE, -10.000V, PRECISION | Sipex Corporation | 33256 |
| 8508701ZA | FLH0041K | 1 | OP AMP, POWER | Film Microelectronic | 27851 |
| 8508701ZC | MSK 0041B | 1 | OP AMP, POWER | M.S Kennedy Corp. | 51651 |
| 8508701ZA | MSK 0041B | 1 | OP AMP, POWER | M.S Kennedy Corp. | 51651 |
| 8508701ZC | CTS0041ZB | 1 | OP AMP, POWER | CTS Microelectronics | 23223 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 8508701ZA | CTS0041ZB | 1 | OP AMP, POWER | CTS Microelectronics | 23223 |
| 8508801YA | FLH0021K | 1 | OP AMP, POWER | Film Microelectronic | 27851 |
| 8508801YC | MSK 0021B | 1 | OP AMP, POWER | M.S Kennedy Corp. | 51651 |
| 8508801YA | MSK 0021B | 1 | OP AMP, POWER | M.S Kennedy Corp. | 51651 |
| 8508801YA | CTS0021ZB | 1 | OP AMP, POWER | CTS Microelectronics | 23223 |
| 8508801YC | CTS0021ZB | 1 | OP AMP, POWER | CTS Microelectronics | 23223 |
| 8508901YA | FLH0101AK | 1 | OP AMP, POWER | Film Microelectronic | 27851 |
| 8508902YA | FLH0101K | 1 | OP AMP, POWER | Film Microelectronic | 27851 |
| 5962-8604902ZA | BUS63105 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) | DDC Ireland LTD. | S7631 |
| 5962-8604902ZC | BUS63105 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) | DDC Ireland LTD. | S7631 |
| 5962-8604903YC | ARX2402 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | Aeroflex Circuit Tec | 88379 |
| 5962-8604903YA | ARX2402 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | Aeroflex Circuit Tec | 88379 |
| 5962-8604904UA | ARX3402 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | Aeroflex Circuit Tec | 88379 |
| 5962-8604904UC | ARX3402 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | Aeroflex Circuit Tec | 88379 |
| 5962-8604905XA | BUS63100-617 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | ILC Data Device Corp | 19645 |
| 5962-8604905XC | BUS63100-617 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | ILC Data Device Corp | 19645 |
| 5962-8604905YX | | | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | NO APPROVED SOURCE | XXXXX |
| 5962-8604906YC | NHI-1509 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | National Hybrid, Inc | 57363 |
| 5962-8604906TA | NHI-1509FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | National Hybrid, Inc | 57363 |
| 5962-8604906YA | NHI-1509 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | National Hybrid, Inc | 57363 |
| 5962-8604906TC | NHI-1509FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | National Hybrid, Inc | 57363 |
| 5962-8604907XC | FC155361 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | C-MAC Microcircuits | U4388 |
| 5962-8604907XA | FC155361 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | C-MAC Microcircuits | U4388 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8604908XC | FC155362 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL | C-MAC Microcircuits | U4388 |
| 5962-8604908XA | FC155362 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL | C-MAC Microcircuits | U4388 |
| 5962-8753501XA | BUS65112 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8753501YC | BUS65117 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8753502YC | ARX2452FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8753502XC | ARX2452 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8753502XA | ARX2452 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8753502YA | ARX2452FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8757902XA | BUS63125II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902YC | BUS63126II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902XA | BUS63125II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902XC | BUS63125II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902XC | BUS63125II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902YC | BUS63126II | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902XC | BUS-63125II-110 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902YA | BUS-63126II-140 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902XA | BUS-63125II-140 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757902YA | BUS-63126II-140 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902XA | BUS-63125II-140 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902YC | BUS-63126II-110 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902XC | BUS-63125II-110 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8757902YC | BUS-63126II-110 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8757903XC | ARX2411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757903YC | ARX2411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757903YA | ARX2411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757903XA | ARX2411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904ZC | ARX3411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904XA | ARX3411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904YA | ARX3411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8757904UA | ARX3411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904UC | ARX3411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904YC | ARX3411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904XC | ARX3411 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757904ZA | ARX3411FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757905YA | NHI-1500FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905XA | NHI-1500 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905YC | NHI-1500FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905XC | NHI-1500 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905XC | NHI-1500/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905YA | NHI-1500FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905XA | NHI-1500/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757905YC | NHI-1500FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8757906XC | FC1553623 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757906YA | FC1553623FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757906XA | FC1553623 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757906YC | FC1553623FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757907YA | CT1487DFP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757907YC | CT1487DFP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757907XA | CT1487D | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757907XC | CT1487D | 1 | BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757908XX | | | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | NO APPROVED SOURCE | XXXXX |
| 5962-8757909YC | FC1553621FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757909XA | FC1553621 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757909YA | FC1553621FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8757909XC | FC1553621 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8757910XC | ACT4487-D | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757910YA | ACT4487-DF | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757910XA | ACT4487-D | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8757910YC | ACT4487-DF | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8761701XA | MSK 0006H | 1 | DRIVER, HIGH VOLTAGE, 1.5A | M.S Kennedy Corp. | 51651 |
| 5962-8761701XC | MSK 0006H | 1 | DRIVER, HIGH VOLTAGE, 1.5A | M.S Kennedy Corp. | 51651 |
| 5962-8761701XA | CTS00061B | 1 | DRIVER, HIGH VOLTAGE, 1.5A | CTS Microelectronics | 23223 |
| 5962-8761701XC | CTS00061B | 1 | DRIVER, HIGH VOLTAGE, 1.5A | CTS Microelectronics | 23223 |
| 5962-8761701XC | 51992 | 1 | DRIVER, HIGH VOLTAGE, 1.5A | Micropac Industries | 31757 |
| 5962-8761701XA | 51992 | 1 | DRIVER, HIGH VOLTAGE, 1.5A | Micropac Industries | 31757 |
| 5962-8761702XA | CTS0008IB | 1 | DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A | CTS Microelectronics | 23223 |
| 5962-8761702XC | CTS0008IB | 1 | DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A | CTS Microelectronics | 23223 |
| 5962-8762001XC | MIOP42106/883 | 1 | OP AMP, HIGH-POWER | Micropac Industries | 31757 |
| 5962-8762001XA | MIOP42106/883 | 1 | OP AMP, HIGH-POWER | Micropac Industries | 31757 |
| 5962-8762002YC | PA51M/883 | 1 | OP AMP, HIGH-POWER | Apex Microtechnology | 60024 |
| 5962-8762002YA | PA51M/883 | 1 | OP AMP, HIGH-POWER | Apex Microtechnology | 60024 |
| 5962-8763201XX | | | REMOTE TERMINAL UNIT, LOW POWER, DUAL, REDUNDANT | NO APPROVED SOURCE | XXXXX |
| 5962-8767901EC | 4N55/883B | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767901UC | 4N55/883B#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767901EC | 4N55/883B | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767901UA | 4N55/883B#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767901EA | 4N55/883B | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767901TA | 4N55/883B#300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767901EA | 4N55/883B#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767901TC | 66024-001J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767901EA | 66024-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8767901TA | 66024-001J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767901EC | 66024-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767902YC | HCPL-5531#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767902PC | HCPL-5531 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767902YA | HCPL-5531#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767902PA | HCPL-5531 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767902PA | 66126-103#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767902XA | HCPL-5531#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767902PA | 66126-103 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767902XA | 66126-103J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767902XC | 66126-103J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767902PC | 66126-103 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-87679032X | 66125-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS | Micropac Industries | 31757 |
| 5962-87679032A | HCPL-6531 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-87679032A | 66125-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS | Micropac Industries | 31757 |
| 5962-87679032C | 66125-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767904FC | HCPL-6551 | 3 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KEC | 66024-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8767905KTA | 66024-300T | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767905KEA | 66024-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767905KUC | HCPL-257K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KUA | HCPL-257K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KTA | HCPL-257K#300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KEC | HCPL-257K | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KEA | HCPL-257K#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767905KTC | 66024-300T | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767906KVA | HCPL-553K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767906KXC | 66126-300J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767906KPC | 66126-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767906KXA | 66126-300J | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767906KYC | HCPL-553K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767906KXA | HCPL-553K#300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767906KPC | HCPL-553K | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767906KPA | HCPL-553K#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8767906KPA | 66126-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8767907K2A | HCPL-653K | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE CONNECTIONS | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8767908KFC | HCPL-655K | 1 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8768701YC | RDC14505-638C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768701YA | RDC14505-638C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768701XC | HSDC8920A883B | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-8768701XC | HSDC8920A883B | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768702XC | RDC14505-639 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768702XC | HSDC8920883B | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-8768702YA | RDC14505-639C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768702YC | RDC14505-639C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-8768703XC | RDC14505-641 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | DDC Ireland LTD. | S7631 |
| 5962-8768703XC | RDC14505-641 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | ILC Data Device Corp | 19645 |
| 5962-8768703YC | RDC14505-641C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | ILC Data Device Corp | 19645 |
| 5962-8768703YA | RDC14505-641C | 1 | RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | ILC Data Device Corp | 19645 |
| 5962-8768801YX | | | D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | NO APPROVED SOURCE | XXXXX |
| 5962-8768801XA | MN3008H/B | 1 | D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8768801XC | MN3008H/B | 1 | D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8768802XA | MN3009H/B | 1 | D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8768802XC | MN3009H/B | 1 | D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8768802YX | | | D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | NO APPROVED SOURCE | XXXXX |
| 5962-8850801XC | ADC-HX/883B | 1 | A/D CONVERTER, 12-BIT | Datel Incorporated | 50721 |
| 5962-8850802XA | MNADC87H/B | 1 | A/D CONVERTER, 12-BIT | Micro Networks Corp | 50507 |
| 5962-8850802XC | ADC-HZ/883B | 1 | A/D CONVERTER, 12-BIT | Datel Incorporated | 50721 |
| 5962-8850802XC | MNADC87H/B | 1 | A/D CONVERTER, 12-BIT | Micro Networks Corp | 50507 |
| 5962-8850901XA | AD390S | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8850901XC | AD390S | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8850902XA | AD390T | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8850902XC | AD390T | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851001XA | AD394S | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851001XC | AD394S | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851001XA | AD39450/883B | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851001XC | AD39450/883B | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851002XC | AD394TD/883B | 1 | D/A CONVERTER, QUAD 12-BIT | Analog Devices, Inc | 34031 |
| 5962-8851003XX | | | D/A CONVERTER, QUAD 12-BIT | NO APPROVED SOURCE | XXXXX |
| 5962-8851004XX | | | D/A CONVERTER, QUAD 12-BIT | NO APPROVED SOURCE | XXXXX |
| 5962-8851401XC | HS9403B-8 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | Sipex Corporation | 33256 |
| 5962-8851401XA | HS9403B-8 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | Sipex Corporation | 33256 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8851402XA | HS9403B-16 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | Sipex Corporation | 33256 |
| 5962-8851402XC | HS9403B-16 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | Sipex Corporation | 33256 |
| 5962-8851403XC | HS9403B-8-1 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | Sipex Corporation | 33256 |
| 5962-8851403XC | HDAS-8/883 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | Datel Incorporated | 50721 |
| 5962-8851403XA | HS9403B-8-1 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | Sipex Corporation | 33256 |
| 5962-8851404XC | HDAS-16/883 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | Datel Incorporated | 50721 |
| 5962-8851404XC | HS9403B-16-1 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | Sipex Corporation | 33256 |
| 5962-8851404XA | HS9403B-16-1 | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | Sipex Corporation | 33256 |
| 5962-8851701YA | DAC02311-112 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.12\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851701YC | DAC02311-112 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.12\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851701XC | DAC02310-112 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.12\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851701XA | DAC02310-112 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.12\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851702YC | DAC02311-113 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.06\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851702XC | DAC02310-113 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.06\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851702XA | DAC02310-113 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.06\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8851702YA | DAC02311-113 | 1 | D/A CONVERTER, 14-BIT, DEGLITCHED, $\pm 0.06\%$ FSR | ILC Data Device Corp | 19645 |
| 5962-8854201YC | ADC00302-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201YA | ADC00302-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201XA | ADC00300-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201XC | ADC00300-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201YA | ADC-0030211-142 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201YC | ADC-0030211-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201XC | ADC-0030011-112 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8854201XA | ADC-0030011-142 | 1 | A/D CONVERTER, 12-BIT, TRACK/HOLD | ILC Data Device Corp | 19645 |
| 5962-8857901XC | HOS-050A | 1 | OP AMP, FAST SETTLING VIDEO | Analog Devices, Inc | 34031 |
| 5962-8857902XC | HOS-060SH | 1 | OP AMP, FAST SETTLING VIDEO | Analog Devices, Inc | 34031 |
| 5962-8858501YC | CT2565-FP | 1 | BUS CONTROLLER, DUAL REDUNDANT, RTU | Aeroflex Circuit Tec | 88379 |
| 5962-8858501XA | CT2565 | 1 | BUS CONTROLLER, DUAL REDUNDANT, RTU | Aeroflex Circuit Tec | 88379 |
| 5962-8858501YA | CT2565-FP | 1 | BUS CONTROLLER, DUAL REDUNDANT, RTU | Aeroflex Circuit Tec | 88379 |
| 5962-8858501XC | CT2565 | 1 | BUS CONTROLLER, DUAL REDUNDANT, RTU | Aeroflex Circuit Tec | 88379 |
| 5962-8858601YC | BUS66301III883 | 1 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8858601XA | BUS66300II883B | 1 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | ILC Data Device Corp | 19645 |
| 5962-8858601YA | BUS-66301II-140 | 1 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | ILC Data Device Corp | 19645 |
| 5962-8858601XC | BUS66300II883B | 1 | INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | ILC Data Device Corp | 19645 |
| 5962-8862901XC | HS9342B | 1 | D/A CONVERTER, QUAD 12-BIT | Sipex Corporation | 33256 |
| 5962-8862901XA | HS9342B | 1 | D/A CONVERTER, QUAD 12-BIT | Sipex Corporation | 33256 |
| 5962-8865801XC | AD578X | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865801XA | AD578X | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865801XA | AD578SD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865801XA | AD785D/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865801XC | AD578SC/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865801XC | AD578SD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865802XC | AD578T | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865802XA | AD578T | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865802XC | AD578TD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865802XA | AD578TD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865803XC | AD578ZSD | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865803XA | AD578ZSD | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865803XA | AD578ZSD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865803XC | AD578ZSD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865804XA | AD578ZTD | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865804XC | AD578ZTD | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865804XA | AD578ZTD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865804XC | AD5702TD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8865804XC | AD578ZTD/883B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8869201XC | BUS61553II-883 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869201TA | BUS61563II-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201TC | BUS61563II-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201ZA | BUS61563-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201YC | BUS61563-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201XC | BUS61553-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201YA | BUS61563-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201XA | BUS61553-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201ZC | BUS61563-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8869201XA | BUS6155311-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869201XC | BUS6155311-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201XA | BUS6155311-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201TC | BUS615631V-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201TA | BUS615631V-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869201XC | BUS6155311-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869202XC | BUS61554II-883 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869202YC | BUS61564-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202ZA | BUS61564-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202XA | BUS61554-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202XC | BUS61554-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202ZC | BUS61564-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202XA | BUS6155411-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202XC | BUS6155411-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869202TC | BUS615641V-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202TA | BUS61641V-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869202XA | BUS6155411-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-8869202XC | BUS6155411-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-8869203ZC | BUS61565-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203YC | BUS61565-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203XC | BUS61555-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203YA | BUS6156511-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203YC | BUS6156511-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203ZA | BUS6156511-603 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203XC | BUS6155511-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869203XA | BUS615511-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8869203ZC | BUS6156511-604 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-8869204XC | BUS61556-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | ILC Data Device Corp | 19645 |
| 5962-8869204XC | BUS6155611-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | ILC Data Device Corp | 19645 |
| 5962-8869204XA | BUS6155611-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | ILC Data Device Corp | 19645 |
| 5962-8870101ZC | MSK145B | 1 | OP AMP, HIGH-POWER | M.S Kennedy Corp. | 51651 |
| 5962-8870101UA | OMA541SDZB | 1 | OP AMP, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-8870101XA | OMA541SKB | 1 | OP AMP, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-8870101YA | OMA541SDB | 1 | OP AMP, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-8870101UC | MSK 147B | 1 | OP AMP, HIGH-POWER | M.S Kennedy Corp. | 51651 |
| 5962-8870101YC | MSK146B | 1 | OP AMP, HIGH-POWER | M.S Kennedy Corp. | 51651 |
| 5962-8870101XC | MSK541B | 1 | OP AMP, HIGH-POWER | M.S Kennedy Corp. | 51651 |
| 5962-8870102XA | OMA541SKCB | 1 | OP AMP, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-8876801XA | HCPL-5201#300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876801PA | HCPL-5201#200 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876801YA | HCPL-5201#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876801PC | HCPL-5201 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876801YC | HCPL-5201#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876802KPA | HCPL-520K#200 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876802KPC | HCPL-520K | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876802KXA | HCPL-520K#300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876802KYA | HCPL-520K#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876802KYC | HCPL-520K#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-8876901YA | HCPL-5231#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876901PA | HCPL-5231#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876901PC | HCPL-5231 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876901YC | HCPL-5231#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876901XA | HCPL-5231#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-88769022A | HCPL-6231 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876903FC | HCPL-6251 | 3 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8876904KYA | HCPL-523K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876904KXA | HCPL-523K#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876904KPC | HCPL-523K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876904KPA | HCPL-523K#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876904KYC | HCPL-523K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876905K2A | HCPL-623K | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8876906KFC | HCPL-625K | 3 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8877601XC | HS1068B | 1 | A/D CONVERTER, 8-BIT FLASH | Sipex Corporation | 33256 |
| 5962-8877601XA | HS1068B | 1 | A/D CONVERTER, 8-BIT FLASH | Sipex Corporation | 33256 |
| 5962-8944701HYA | ARX3416FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HXC | ARX3416 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HYC | ARX3416FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HUA | ARX3436 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HXA | ARX3416 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HZC | ARX3436FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HUC | ARX3436 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944701HZA | ARX3436FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944702HXC | NHI-1501 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |
| 5962-8944702HYC | NHI-1501FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |
| 5962-8944702HXA | NHI-1501 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |
| 5962-8944702HYA | NHI-1501FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |
| 5962-8944702HXC | NHI-1501/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |
| 5962-8944702HYA | NHI-1501FP/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Natel Engineering Co | 09059 |
| 5962-8944702HXA | NHI-1501/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8944702HYC | NHI-1501FP/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Natel Engineering Co | 09059 |
| 5962-8944703HYC | FC1553622FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | C-MAC Microcircuits | U4388 |
| 5962-8944703HYA | FC1553622FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | C-MAC Microcircuits | U4388 |
| 5962-8944703HXC | FC1553622 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | C-MAC Microcircuits | U4388 |
| 5962-8944703HXA | FC1553622 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | C-MAC Microcircuits | U4388 |
| 5962-8944704HXC | BUS63135II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944704HYC | BUS63136II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944704HXC | BUS-63135II-110 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944704HXC | BUS-63135II-130 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944704HYC | BUS-63136LL-110 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944704HYC | BUS-63136II-130 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | ILC Data Device Corp | 19645 |
| 5962-8944705HXX | | | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | NO APPROVED SOURCE | XXXXX |
| 5962-8944706HXC | 3416-511 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944706HXA | 3416-511 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944707HYX | | | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | NO APPROVED SOURCE | XXXXX |
| 5962-8944708HZA | ACT4436-DFI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HYC | ACT4487-DFI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HYA | ACT4487-DI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HXC | ACT4487-DI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HXA | ACT4487-DI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HUC | ACT4436-DI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HUA | ACT4436-DI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8944708HZC | ACT4436-DFI | 1 | DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8947701YA | HCPL-5761#100 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947701PA | HCPL-5761#200 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947701XA | HCPL-5761#300 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8947701PC | HCPL-5761 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947701YC | HCPL-5761#100 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947702KYC | HCPL-573K#100 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947702KYA | HCPL-576K#100 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947702KXA | HCPL-576K#300 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947702KPC | HCPL-576K | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8947702KPA | HCPL-576K#200 | 2 | OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | Hewlett-Packard Co. | 50434 |
| 5962-8949001XA | OM7509SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +15V AND -15V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949002XA | OM7501SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +5V AND -5V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949003XA | OM7502SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +5V AND -12V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949004XA | OM7503SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +5V AND -15V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949005XA | OM7504SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +12V AND -5V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949006XA | OM7505SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +12V AND -12V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949007XA | OM7506SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +12V AND -15V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949008XA | OM7507SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +15V AND -5V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949009XA | OM7508SC/883B | 1 | VOLT. REGULATOR, FIXED, DUAL, +15V AND -12V OUTPUT | Omnirel Corporation | 69210 |
| 5962-8949801XA | SDC14561III114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949801YA | SDC14561III1-60 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949801YC | SDC14561III1-60 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949801XC | SDC14561III114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949801XC | SDC14561-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949801XA | SDC14561-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949801XA | SDC-14561IV-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949801XC | SDC-14561IV-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949802XC | SDC14561-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949802XC | SDC14561III115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8949802XA | SDC14561-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949802YC | SDC14561III1-60 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949802XA | SDC14561III115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949802YA | SDC14561III1-60 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949802XA | SDC-14561IV-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949802XC | SDC-14561IV-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949803XC | HSD1066-349H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 2.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8949804XC | HSD1066-349V/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 1.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8949805XC | SDC14562III1-11 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949805YA | SDC14562III1-11 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949805XA | SDC14562III1-11 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949805YC | SDC14562III1-11 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949805XA | SDC-14562IV-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949805XC | SDC-14562IV-1131 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949901XA | SDC14560-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949901XC | SDC-14560-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949901YC | SDC-14560-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949901XC | SDC14560-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949901XA | SDC-14560-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949901YA | SDC-14560-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949901XC | SDC-14560-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949901XA | SDC-14560-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949901XC | SDC-1460-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949902YA | SDC-14560-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949902XC | SDC14560-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949902XA | SDC14560-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8949902XC | SDC-14560-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949902YC | SDC-14560-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949902XC | SDC-14560-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949902XA | SDC-14560-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949902XA | SDC-14560-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949903YA | SDC-14560-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949903YC | SDC-14560-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949903XC | SDC-14560-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8949903XC | SDC14560-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949903XC | SDC-14560-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8949904XC | HSD1066-341H/2 | 1 | SYNCRHO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8949905XC | HSD1066-341V/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | Natel Engineering Co | 09059 |
| 5962-8949906XC | HSD1066-C778H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8949907YA | SDC-14560-142 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949907YC | SDC-14560-112 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949907XA | SDC-14560-142 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949907XA | SDC-14560-142 | 1 | S/D CONVERTER, 11.8 VOLT | DDC Ireland LTD. | S7631 |
| 5962-8949907XC | SDC-14560-112 | 1 | S/D CONVERTER, 11.8 VOLT | DDC Ireland LTD. | S7631 |
| 5962-8949907XC | SDC-14560-112 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949908YA | SDC-14560-141 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949908YC | SDC-14560-111 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949908XC | SDC-14560-111 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949908XA | SDC-14560-141 | 1 | S/D CONVERTER, 11.8 VOLT | ILC Data Device Corp | 19645 |
| 5962-8949908XA | SDC-14560-141 | 1 | S/D CONVERTER, 11.8 VOLT | DDC Ireland LTD. | S7631 |
| 5962-8949908XC | SDC-14560-111 | 1 | S/D CONVERTER, 11.8 VOLT | DDC Ireland LTD. | S7631 |
| 5962-8950901XA | RGBDAC3808H/B | 1 | D/A CONVERTER, 8-BIT, TRIPLE, COLOR-MAPPED VIDEO | Lambda Adv. Analog | 52467 |
| 5962-8952201XA | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952201XC | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952201YA | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952201YC | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8952202YC | NHI-1529FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952202YC | ARX-2453FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952202XC | ARX-2453 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952202XA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952202XC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952202YA | NHI-1529FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952202YA | ARX-2453FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952202XA | ARX-2453 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952203XC | NHI-1529 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952203YC | NHI-1529FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952203YA | NHI-1529FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952203XA | NHI-1529 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952204YC | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952204XA | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952204XC | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952204YA | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952205ZX | | | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | NO APPROVED SOURCE | XXXXX |
| 5962-8952205UX | | | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | NO APPROVED SOURCE | XXXXX |
| 5962-8952206XA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952206XA | FC1553921 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952206YC | NHI-1529FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952206XC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952206YA | FC1553921FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952206XC | FC1553921 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952206YC | FC1553921FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952206YA | NHI-1529FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8952207XA | FC1553923 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952207YA | FC1553923 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952207XA | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952207YC | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952207XC | FC1553923 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952207XC | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952207YC | FC1553923 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952207YA | NHI-1559FP/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952208YA | ARX-3453FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952208XA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952208XC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952208XA | ARX-3453 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952208XC | ARX-3453 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952208YC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952208YC | ARX-3453FP | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952208YA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952209YA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952209YC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952209XC | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952209XA | NHI-1529/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952209XA | FC1553922 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952209XC | FC1553922 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952210XA | FC1553924 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |
| 5962-8952210YA | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952210YC | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952210XC | FC1553924 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | C-MAC Microcircuits | U4388 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8952210XC | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952210XA | NHI-1559/883 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | National Hybrid, Inc | 57363 |
| 5962-8952211XC | ACT4453-001-6 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952211YX | 4453-201-6 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952212XC | ACT4453-001-3 | 1 | BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | Aeroflex Circuit Tec | 88379 |
| 5962-8952801XC | DAC HKB/883B | 1 | D/A CONVERTER, 12-BIT, BINARY INPUT CODE | Datel Incorporated | 50721 |
| 5962-8952802XC | DAC HKB-2/883B | 1 | D/A CONVERTER, 12-BIT, TWO'S COMPLEMENT | Datel Incorporated | 50721 |
| 5962-8953101HXC | DAC HPB/883B | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT | Datel Incorporated | 50721 |
| 5962-8953101HXC | DAC-HPB/883 | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT | Datel Incorporated | 50721 |
| 5962-8953102HXC | DAC HPB-1/883B | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Datel Incorporated | 50721 |
| 5962-8953102HYA | MN3292T/B-V | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953102HYC | MN3292T/B-V | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953102HXC | DAC-HPB-1/883 | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Datel Incorporated | 50721 |
| 5962-8953102HYA | MN3292-VMYA | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953102HYC | MN3292-VMYC | 1 | D/A CONVERTER, 16-BIT, ±10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953103HYC | MN3290T/B-V | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953103HYA | MN3290T/B-V | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953103HYC | MN3290-VMYC | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953103HYA | MN3290-VMYA | 1 | D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953104HYA | MN3291T/B-V | 1 | D/A CONVERTER, 16-BIT, ±5V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953104HYC | MN3291T/B-V | 1 | D/A CONVERTER, 16-BIT, ±5V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953104HYC | MN9291-VMYC | 1 | D/A CONVERTER, 16-BIT, ±5V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8953104HYA | MN3291-VMYA | 1 | D/A CONVERTER, 16-BIT, ±5V OUTPUT | Micro Networks Corp | 50507 |
| 5962-8956301HXA | MN5290H/B | 1 | A/D CONVERTER, 16-BIT RESOLUTION | Micro Networks Corp | 50507 |
| 5962-8956301HXC | MN5290H/B | 1 | A/D CONVERTER, 16-BIT RESOLUTION | Micro Networks Corp | 50507 |
| 5962-8956302HXA | MN5291H/B | 1 | A/D CONVERTER, 16-BIT RESOLUTION | Micro Networks Corp | 50507 |
| 5962-8956302HXC | MN5291H/B | 1 | A/D CONVERTER, 16-BIT RESOLUTION | Micro Networks Corp | 50507 |
| 5962-8956501XA | HS362SB | 1 | MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD | Sipex Corporation | 33256 |
| 5962-8956501XC | HS362SB | 1 | MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD | Sipex Corporation | 33256 |
| 5962-8956601HXA | HS9716TB-1 | 1 | SAMPLE AND HOLD AMPLIFIER, 16-BIT | Sipex Corporation | 33256 |
| 5962-8956601HXC | HS9716TB-1 | 1 | SAMPLE AND HOLD AMPLIFIER, 16-BIT | Sipex Corporation | 33256 |
| 5962-8956901HXC | MN5295H/B | 1 | A/D CONVERTER, 16-BIT | Micro Networks Corp | 50507 |
| 5962-8956901HXA | MN5295H/B | 1 | A/D CONVERTER, 16-BIT | Micro Networks Corp | 50507 |
| 5962-8957001XA | HCPL-5401#300 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8957001YC | HCPL-5401#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957001PC | HCPL-5401 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957001YA | HCPL-5401#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957001PA | HCPL-5401#200 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957001PC | 66115-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-8957001PA | 66115-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-8957002KXA | HCPL-540K#300 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957002KPA | 66115-302 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-8957002KYC | HCPL-540K#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957002KYA | HCPL-540K#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957002KPC | HCPL-540K | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957002KPA | HCPL-540K#200 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-8957002KPC | 66115-302 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-8957101PA | 66115-103 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8957101PC | 66115-103 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8957101PA | HCPL-5431#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957101YA | HCPL-5431#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957101XA | HCPL-5431#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957101PC | HCPL-5431 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957101YC | HCPL-5431#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-89571022A | 66135-001 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-89571022A | HCPL-6431 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8957103KPC | HCPL-543K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957103KXA | HCPL-543K#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957103KYA | HCPL-543K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957103KPC | 66115-301 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8957103KYC | HCPL-543K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957103KPA | 66115-301 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8957103KPA | HCPL-543K#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957104K2A | 66136-301 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8957104K2A | HCPL-643K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8957201XA | HCPL-1931#300 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957201YA | HCPL-1931#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957201EA | HCPL-1931#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957201YC | HCPL-1931#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957201EC | HCPL-1931 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957202KEC | HCPL-193K | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957202KXA | HCPL-193K#300 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957202HYA | HCPL-193K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957202KEA | HCPL-193K#200 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8957202KYC | HCPL-193K#100 | 1 | OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | Hewlett-Packard Co. | 50434 |
| 5962-8958301YA | MN5200H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958301YC | MN5200H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958302YA | MN5203H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8958302YC | MN5203H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958303YC | MN5201H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958303YA | MN5201H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958303XC | MN5201H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958303XA | MN5201H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958304YA | MN5204H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958304YC | MN5204H/B | 1 | A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958305XC | MN5202H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958305XA | MN5202H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958305YA | MN5202H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958305YC | MN5202H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958306XA | MN5205H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958306YC | MN5205H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958306XC | MN5205H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958306YA | MN5205H/B | 1 | A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958307YC | MN5206H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958307YA | MN5206H/B | 1 | A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958401YA | MN5210H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958401YC | MN5210H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958402XA | MN5213H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958402YA | MN5213H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958402XC | MN5213H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958402YC | MN5213H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958403XC | MN5211H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958403XA | MN5211H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958403YA | MN5211H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8958403YC | MN5211H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958404YC | MN5214H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958404YA | MN5214H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958405XA | MN5212H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958405YC | MN5212H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958405YA | MN5212H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958405XC | MN5212H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958406XA | MN5215H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958406YA | MN5215H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958406XC | MN5215H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958406YC | MN5215H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958407YC | MN5216H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958407XA | MN5216H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958407YA | MN5216H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8958407XC | MN5216H/B | 1 | A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | Micro Networks Corp | 50507 |
| 5962-8959201XC | ARX3407 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959201YC | ARX3407FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959201YA | ARX3407FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959201XA | ARX3407 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959202YA | ARX3404FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959202XA | ARX3404 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959202YC | ARX3404FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959202XC | ARX3404 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8959203XC | ARX3407-001 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959203XA | ARX3407-001 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959203YA | ARX3407-001FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959203YC | ARX3407-001FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959204YA | ARX3404-001FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959204YC | ARX3404-001FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959204XA | ARX3404-001 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959204XC | ARX3404-001 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-8959205XA | ARX3467 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959205YA | ARX3467FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959205XC | ARX3467 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959205YC | ARX3467FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959206YA | ARX3464FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959206YC | ARX3464FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959206XA | ARX3464 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959206XC | ARX3464 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-8959401XX | | | OP AMP, HIGH-SPEED, WIDEBAND | NO APPROVED SOURCE | XXXXX |
| 5962-8959501XA | MN5245H/B | 1 | A/D CONVERTER, 12-BIT, 0 TO +5V | Micro Networks Corp | 50507 |
| 5962-8959501XC | MN5245H/B | 1 | A/D CONVERTER, 12-BIT, 0 TO +5V | Micro Networks Corp | 50507 |
| 5962-8959502XA | MN5245AH/B | 1 | A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS | Micro Networks Corp | 50507 |
| 5962-8959502XC | MN5245AH/B | 1 | A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-8959503XC | MN5246H/B | 1 | A/D CONVERTER, 12-BIT, ±2.5V | Micro Networks Corp | 50507 |
| 5962-8959503XA | MN5246H/B | 1 | A/D CONVERTER, 12-BIT, ±2.5V | Micro Networks Corp | 50507 |
| 5962-8959504XA | MN5246AH/B | 1 | A/D CONVERTER, 12-BIT, ±2.5V, WITH 3-STATE OUTPUTS | Micro Networks Corp | 50507 |
| 5962-8959504XC | MN5246AH/B | 1 | A/D CONVERTER, 12-BIT, ±2.5V, WITH 3-STATE OUTPUTS | Micro Networks Corp | 50507 |
| 5962-8965901XX | | | BUFFER, FET | NO APPROVED SOURCE | XXXXX |
| 5962-8965901YX | | | BUFFER, FET | NO APPROVED SOURCE | XXXXX |
| 5962-8968301HZA | AHE2805SF/CH | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8968301HXA | AHE2805S/CH | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8968302HZA | AHE2805SFCHSLV | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8968302HXA | AHE2805S/CHSLV | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8968303HZA | AHE2805SFCHMST | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8968303HXA | AHE2805S/CHMST | 1 | DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-8971801XC | MN3020H/B | 1 | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | Micro Networks Corp | 50507 |
| 5962-8971801XA | HS3020B | 1 | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | Sipex Corporation | 33256 |
| 5962-8971801XC | HS3020B | 1 | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | Sipex Corporation | 33256 |
| 5962-8971801XA | MN3020H/B | 1 | D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | Micro Networks Corp | 50507 |
| 5962-8978501YA | HCPL-5731#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978501PA | 66058-003 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978501PA | HCPL-5731#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978501XA | 66071-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978501YC | HCPL-5731#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978501PC | HCPL-5731 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978501PC | 66058-003 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978501XC | 66071-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8978501ZA | HCPL-5731#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-89785022A | HCPL-6731 | 2 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-89785022C | 66124-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-89785022A | 66124-001 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978503KYC | HCPL-573K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978503KPC | 66058-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978503KPA | HCPL-573K#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978503KYA | HCPL-573K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978503KPC | HCPL-573K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978503KZA | HCPL-573K#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978503KPA | 66058-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978504K2A | HCPL-673K | 2 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-8978504K2A | 66124-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978504K2C | 66124-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978505KXA | 66071-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8978505KXC | 66071-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-8979801XA | BUS-65142 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801YA | BUS-65144 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801XC | CT2542 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979801YA | CT2542-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979801XA | CT2542 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979801XC | BUS-65142 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8979801YC | BUS-65144 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801YC | CT2542-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979801XA | BUS-65142-140 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801XC | BUS-65142-110 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801YA | BUS-65144-140 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979801YC | BUS-65144-110 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802YA | CT2543-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979802XA | BUS-65143-883B | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802XC | CT2543 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979802YA | BUS-65145-883B | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802XA | CT2543 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979802XC | BUS-65143-883B | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802YC | BUS-65145-883B | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802YC | CT2543-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979802YC | BUS-65145-110 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802XC | BUS-65143-110 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979802YA | BUS-65145-140 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-8979803YA | CT2542-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979803XC | CT2542 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979803XA | CT2542 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979803YC | CT2542-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979804YC | CT2543-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979804XA | CT2543 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979804YA | CT2543-FP | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979804XC | CT2543 | 1 | REMOTE TERMINAL UNIT, DUAL REDUNDANT | Aeroflex Circuit Tec | 88379 |
| 5962-8979901XA | FC155391 | 1 | DRIVER-RECEIVER, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8979901XC | FC155391 | 1 | DRIVER-RECEIVER, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8979902XA | FC155392 | 1 | DRIVER-RECEIVER, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8979902XC | FC155392 | 1 | DRIVER-RECEIVER, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8981001YC | HCPL-5701#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981001PA | HCPL-5701#200 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981001XA | HCPL-5701#300 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981001YA | HCPL-5701#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981001PC | HCPL-5701 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981001PC | 66058-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Micropac Industries | 31757 |
| 5962-8981001PA | 66058-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8981002KPC | 66058-300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Micropac Industries | 31757 |
| 5962-8981002KYC | HCPL-570K#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981002KPC | HCPL-570K | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981002KPA | 66058-300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Micropac Industries | 31757 |
| 5962-8981002KPA | HCPL-570K#200 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981002KYA | HCPL-570K#100 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-8981002KXA | HCPL-570K#300 | 2 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | Hewlett-Packard Co. | 50434 |
| 5962-89813013A | HC1437L/883 | 1 | OP AMP, WIDEBAND | Hycomp, Incorporated | 34707 |
| 5962-8981301GC | MSK 437B | 1 | OP AMP, WIDEBAND | M.S Kennedy Corp. | 51651 |
| 5962-8981302GC | MSK 438B | 1 | OP AMP, WIDE BAND | M.S Kennedy Corp. | 51651 |
| 5962-8982601XC | BUS63127II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8982601YC | BUS63128II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | DDC Ireland LTD. | S7631 |
| 5962-8982601YC | BUS63128II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8982601XC | BUS63127II | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | ILC Data Device Corp | 19645 |
| 5962-8982602YC | ARX3419FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982602XA | ARX3419 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982602YA | ARX3419FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982602XC | ARX3419 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982603XC | NHI-1502 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982603YC | NHI-1502FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982603XA | NHI-1502 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982603YA | NHI-1502FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982604XA | NHI-1523 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982604YA | NHI-1523FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982604YC | NHI-1523FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982604XC | NHI-1523 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982605YC | FC1553721FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8982605XC | FC1553721 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982605XA | FC1553721 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982605YA | FC1553721FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982606YX | | | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | NO APPROVED SOURCE | XXXXX |
| 5962-8982606XX | | | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | NO APPROVED SOURCE | XXXXX |
| 5962-8982607YA | FC1552722FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982607XA | FC1553722 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982607YC | FC1552722FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982607XC | FC1553722 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982608XC | FC1553726 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982608YA | FC1553726FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982608XA | FC1553726 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982608YC | FC1553726FP | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | C-MAC Microcircuits | U4388 |
| 5962-8982609ZC | ACT3433-201-1 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609ZA | ACT3433-201-2 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609ZA | ACT3433-201-3 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609ZC | ACT3433-201-3 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609UC | ACT3433-001-1 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609UA | ACT3433-001-2 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609UA | ACT3433-001-3 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982609UC | ACT3433-001-3 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | Aeroflex Circuit Tec | 88379 |
| 5962-8982610YC | NHI-1522FP/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982610YA | NHI-1522FP/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982610XC | NHI-1522/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8982610XA | NHI-1522/883 | 1 | DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | National Hybrid, Inc | 57363 |
| 5962-8985801XX | | | OP AMP, WIDEBAND, OVERDRIVE PROTECTED | NO APPROVED SOURCE | XXXXX |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-8986201XC | HS9378T/S | 1 | D/A CONVERTER, 16-BIT, 16-BIT LINEARITY | Sipex Corporation | 33256 |
| 5962-8986202XC | HS9378S/B | 1 | D/A CONVERTER, 16-BIT, 15-BIT LINEARITY | Sipex Corporation | 33256 |
| 5962-8990801ZA | SDC14565-621 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801ZC | SDC14565-621 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801YA | SDC14565-629 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801XA | SDC14565-114 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990801XC | SDC14565-114 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990801XC | SDC14565-114 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801XA | SDC14565-144 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801YC | SDC14565-629 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801XC | SDC-14565-114 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801YC | SDC-14565-629 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990801XA | SDC-14565-144 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802YC | SDC14565-630 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XC | SDC14565-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802ZA | SDC14565-622 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XC | SDC14565-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990802YA | SDC14565-630 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XA | SDC14565-145 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XA | SDC14565-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990802ZC | SDC14565-622 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XC | SDC-14565-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802XA | SDC-14565-145 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990802YC | SDC-14565-630 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990803XC | SDC14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990803ZC | SDC14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990803XA | SDC14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8990803ZA | SDC14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990803ZC | SDC14565-616C | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990803XC | SDC14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990803XC | SDC-14565-616 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990804XA | SDC14565-145 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804ZC | SDC14565-611 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804ZA | SDC14565-611 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804XC | SDC14566-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | DDC Ireland LTD. | S7631 |
| 5962-8990804YA | SDC14565-609 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804XC | SDC14566-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804XA | SDC14566-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | DDC Ireland LTD. | S7631 |
| 5962-8990804YC | SDC14565-609 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804XA | SDC-14566-145 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804XC | SDC-14566-115 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990804YC | SDC-14566-609 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | ILC Data Device Corp | 19645 |
| 5962-8990805ZC | SDC14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990805XC | SDC14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990805XA | SDC14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990805ZA | SDC14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990805XC | SDC14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | DDC Ireland LTD. | S7631 |
| 5962-8990805XC | SDC-14565-618 | 1 | R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990806XC | HRD1066-341H/2 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8990807XC | HRD1066-381V/2 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | Natel Engineering Co | 09059 |
| 5962-8990808XC | HRD1066-381H/2 | 1 | R/D CONVERTER, 11.8 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | Natel Engineering Co | 09059 |
| 5962-8990809XC | SDC14565-602 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990809XA | SDC14565-602 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8990809ZC | SDC14565-602 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990809ZA | SDC14565-602 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990809XC | SDC-14565-602 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990810ZC | SDC14565-603 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990810XC | SDC14565-603 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990810ZA | SDC14565-603 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990810XA | SDC14565-603 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990810XC | SDC-14565-603 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990811XA | SDC-14565-142 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990811XC | SDC-14565-112 | 1 | R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990812XA | SDC-14566-142 | 1 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990812XC | SDC-14566-112 | 1 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990813XC | SDC-14566-114 | 1 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8990813XA | SDC-14566-144 | 1 | R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | ILC Data Device Corp | 19645 |
| 5962-8991001XX | | | OP AMP, HIGH-SPEED, WIDEBAND | NO APPROVED SOURCE | XXXXX |
| 5962-8994001HXC | AD346SD/883 | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-8994002HXC | MN346H/B | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Micro Networks Corp | 50507 |
| 5962-8994002HXA | MN346H/B | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Micro Networks Corp | 50507 |
| 5962-8997201HXC | MSK-1902B-0 | 1 | VIDEO AMPLIFIER, HIGH-VOLTAGE | M.S Kennedy Corp. | 51651 |
| 5962-8997202HXC | MSK-1902B-2 | 1 | VIDEO AMPLIFIER, HIGH-VOLTAGE | M.S Kennedy Corp. | 51651 |
| 5962-8997901XA | SP1078B | 1 | A/D CONVERTER, 8-BIT FLASH | Sipex Corporation | 33256 |
| 5962-8997901XC | SP1078B | 1 | A/D CONVERTER, 8-BIT FLASH | Sipex Corporation | 33256 |
| 5962-8998601HXC | DSC11520-112 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998601HXA | DSC11520-112 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998601HXC | DSC-11520-112 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | DDC Ireland LTD. | S7631 |
| 5962-8998602HXA | DSC11520-113 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998602HXC | DSC-11520-113 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | DDC Ireland LTD. | S7631 |
| 5962-8998602HXC | DSC11520-113 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998603HXC | DSC-11520-114 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | DDC Ireland LTD. | S7631 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-8998603HXC | DSC11520-114 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998603HXA | DSC11520-114 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998604HXC | DSC11520-115 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-8998604HXC | DSC-11520-115 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | DDC Ireland LTD. | S7631 |
| 5962-8998604HXA | DSC11520-115 | 1 | DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9049701HXC | MN5140 | 1 | A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049701HXA | MN5140 | 1 | A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049702HXC | MN5141 | 1 | A/D CONVERTER, 8-BIT, ±5V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049702HXA | MN5141 | 1 | A/D CONVERTER, 8-BIT, ±5V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049703HXC | MN5142 | 1 | A/D CONVERTER, 8-BIT, ±10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049703HXA | MN5142 | 1 | A/D CONVERTER, 8-BIT, ±10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049704HXA | MN5143 | 1 | A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9049704HXC | MN5143 | 1 | A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE | Micro Networks Corp | 50507 |
| 5962-9050001HXA | MSK 1431B | 1 | OP AMP, FET-INPUT, HIGH-SPEED | M.S Kennedy Corp. | 51651 |
| 5962-9050001HXC | MSK 1461B | 1 | OP AMP, FET-INPUT, HIGH-SPEED | M.S Kennedy Corp. | 51651 |
| 5962-9055101YC | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055101YA | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055101XC | SDC14567-111 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055101XC | SDC14567III111 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055101XC | SDC-14567-111 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055101XA | SDC-14567-141 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055101XC | SDC-14567-111 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055101XA | SDC-14567-141 | 1 | DR/D CONVERTER, 1.0V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055102YA | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055102XC | SDC14567-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055102XC | SDC14567III112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055102YC | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055102XA | SDC-14567-142 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055102XC | SDC-14567-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055102XC | SDC-14567-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055102XA | SDC-14567-142 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055103XC | SDC14567-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055103YA | SDC14567III1-60 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055103XC | SDC14567III114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055103YC | SDC14567III1-60 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9055103XC | SDC-14567-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055103XA | SDC-14567-144 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055103XC | SDC-14567-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055103XA | SDC-14567-144 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104YA | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104XC | SDC14567III115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104YC | SDC14567III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104XC | SDC14567-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055104XA | SDC-14567-145 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104XA | SDC-14567-145 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055104XC | SDC-14567-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055104XC | SDC-14567-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055105XC | SDC14569-111 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055105YC | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055105YA | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055105XC | SDC14569III111 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055105XC | SDC-14569-111 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055105XA | SDC-14569-141 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055105XC | SDC14569-111 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055105XA | SDC-14569-141 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055106YC | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055106YA | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055106XC | SDC14569III112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055106XC | SDC14569-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055106XC | SDC-14569-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055106XA | SDC-14569-142 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055106XC | SDC-14569-112 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055106XA | SDC-14569-142 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055107XC | SDC14569III114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055107YC | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9055107XC | SDC14569-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055107YA | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055107XA | SDC-14569-144 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055107XC | SDC-14569-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055107XA | SDC-14569-144 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055107XC | SDC-14569-114 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108YC | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108XC | SDC14569-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055108XC | SDC14569III115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108YA | SDC14569III1-11 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108XA | SDC-14569-145 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108XC | SDC-14569-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | ILC Data Device Corp | 19645 |
| 5962-9055108XC | SDC-14569-115 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055108XA | SDC-14569-145 | 1 | DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | DDC Ireland LTD. | S7631 |
| 5962-9055401XC | HSDC8915A883B | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055401YC | XDC14507-628 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055401XC | XDC14507-628 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055401YA | XDC14507-628 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055401XA | XDC14507-628 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055401XC | HSDC8915A883B | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055402YC | XDC14507-627 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055402XC | XDC14507-627 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055402XC | HSDC8915883D | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9055402XC | HSDC8915883B | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055402YA | XDC14507-627 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9055402XA | XDC14507-627 | 1 | VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9057001HXA | MN3860H/B | 1 | D/A CONVERTER, 12-BIT, WITH INPUT REGISTER | Micro Networks Corp | 50507 |
| 5962-9057001HXC | MN3860H/B | 1 | D/A CONVERTER, 12-BIT, WITH INPUT REGISTER | Micro Networks Corp | 50507 |
| 5962-9057101HXC | MN7130H/B | 1 | SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED | Micro Networks Corp | 50507 |
| 5962-9057101HXA | MN7130H/B | 1 | SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9063001HXA | SP9760B | 1 | AMPLIFIER, 16-BIT TRACK AND HOLD | Sipex Corporation | 33256 |
| 5962-9063001HXC | SP9760B | 1 | AMPLIFIER, 16-BIT TRACK AND HOLD | Sipex Corporation | 33256 |
| 5962-9063101HXA | SP9588 | 1 | A/D CONVERTER, 14-BIT | Sipex Corporation | 33256 |
| 5962-9063101HXC | SP9588 | 1 | A/D CONVERTER, 14-BIT | Sipex Corporation | 33256 |
| 5962-9063401HXA | ADH030-II12-1 | 1 | D/A CONVERTER, 12-BIT | ILC Data Device Corp | 19645 |
| 5962-9063401HXC | ADH030-II12-1 | 1 | D/A CONVERTER, 12-BIT | ILC Data Device Corp | 19645 |
| 5962-9063601HXX | | | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | NO APPROVED SOURCE | XXXXX |
| 5962-9063601HXX | | | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | NO APPROVED SOURCE | XXXXX |
| 5962-9063602HXX | | | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL, WITH HIGH DATA BUS DRIVER CAPABILITY | NO APPROVED SOURCE | XXXXX |
| 5962-9063602HXX | | | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL, WITH HIGH DATA BUS DRIVER CAPABILITY | NO APPROVED SOURCE | XXXXX |
| 5962-9063603HXA | ARX2410 | 1 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | Aeroflex Circuit Tec | 88379 |
| 5962-9063603HXC | ARX2410 | 1 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | Aeroflex Circuit Tec | 88379 |
| 5962-9063604HXA | ARX3410 | 1 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | Aeroflex Circuit Tec | 88379 |
| 5962-9063604HXC | ARX3410 | 1 | BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | Aeroflex Circuit Tec | 88379 |
| 5962-9063801HXA | PA07M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9063801HXC | PA07M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9063801HXC | MIOP42114/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9063801HXA | MIOP42114/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9065901HXC | PA12M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9065901HXC | MIOP42109/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9065901HXA | MIOP42109/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9065901HXA | PA12M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9066601HXC | AD9005ATM/883B | 1 | A/D CONVERTER, 12-BIT | Analog Devices, Inc | 34031 |
| 5962-9066601HXA | AD9005ATM/883B | 1 | A/D CONVERTER, 12-BIT | Analog Devices, Inc | 34031 |
| 5962-9067901HXC | MIOP42120/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9067901HXA | MIOP42120/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9067901HXA | PA02M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9067901HXC | PA02M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9070701HXA | SDC14500-635 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070701HYC | HSDC-8917II-1-A | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070701HYA | HSDC-8917II-1-A | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070701HXC | SDC14500-635 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | DDC Ireland LTD. | S7631 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9070701HXC | SDC14500-635 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070702HXA | SDC14500-636 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070702HYA | HSDC-8917II-1 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070702HXC | SDC14500-636 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070702HYC | HSDC-8917II-1 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9070702HXC | SDC14500-636 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | DDC Ireland LTD. | S7631 |
| 5962-9070703HYC | HSDC-8919II-1-A | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070703HYA | HSDC-8919II-1-A | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070703HXA | SDC14502-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070703HXC | SDC14502-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | DDC Ireland LTD. | S7631 |
| 5962-9070703HXC | SDC14502-605 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070704HXC | SDC14502-606 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070704HXA | SDC14502-606 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070704HYA | HSDC-8919II-1 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070704HYC | HSDC-8919II-1 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | ILC Data Device Corp | 19645 |
| 5962-9070704HXC | SDC14500-636 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | DDC Ireland LTD. | S7631 |
| 5962-9070705HXC | HSD1024-C672H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | Natel Engineering Co | 09059 |
| 5962-9070706HXC | HSD1024-C673H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | Natel Engineering Co | 09059 |
| 5962-9070707HXC | HSD1024-C674H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | Natel Engineering Co | 09059 |
| 5962-9070708HXC | HSD1024-C675H/2 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | Natel Engineering Co | 09059 |
| 5962-9072301HXC | PA08M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9072301HXC | MIOP42116/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9072301HXA | MIOP42116/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9072301HXA | PA08M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9073001HXC | MN376H/B | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Micro Networks Corp | 50507 |
| 5962-9073001HYC | HTC-0300AM/883 | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-9073001HYA | HTC-0300AM/883 | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-9073001HXA | MN376H/B | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Micro Networks Corp | 50507 |
| 5962-9073601HXC | PA84M/883 | 1 | OP AMP, HIGH-VOLTAGE | Apex Microtechnology | 60024 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9073601HXA | PA84M/883 | 1 | OP AMP, HIGH-VOLTAGE | Apex Microtechnology | 60024 |
| 5962-9076001HXA | DSC-10510-143 | 1 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY | ILC Data Device Corp | 19645 |
| 5962-9076001HXC | DSC-10510-113 | 1 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY | ILC Data Device Corp | 19645 |
| 5962-9076002HXA | DSC-10510-144 | 1 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY | ILC Data Device Corp | 19645 |
| 5962-9076002HXC | DSC-10510-114 | 1 | D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY | ILC Data Device Corp | 19645 |
| 5962-9079501HXC | HS9576S/B | 1 | A/D CONVERTER, 16-BIT, ±0.006 %FSR | Sipex Corporation | 33256 |
| 5962-9079501HXA | HS9576S/B | 1 | A/D CONVERTER, 16-BIT, ±0.006 %FSR | Sipex Corporation | 33256 |
| 5962-9079502HXA | HS9576T/B | 1 | A/D CONVERTER, 16-BIT, ±0.003 %FSR | Sipex Corporation | 33256 |
| 5962-9079502HXC | HS9576T/B | 1 | A/D CONVERTER, 16-BIT, ±0.003 %FSR | Sipex Corporation | 33256 |
| 5962-9079701HXA | MN7140H/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL | Micro Networks Corp | 50507 |
| 5962-9079701HXC | MN7140H/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL | Micro Networks Corp | 50507 |
| 5962-9082001HXC | SDC14531-690 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082001HXC | SDC14531-690 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082001HXC | SD-14531D1-119 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082001HXA | SD-14531D1-145 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082001HXC | SD-14531D1-115 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082001HXA | SD-14531D1-145 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082002HXC | SDC14531-631 | 1 | R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082003HXC | HSRD1006-C148/2 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9082004HXC | HRD1006-C148A/2 | 1 | R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9082005HXC | HRD1056-C775B/2 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9082006HXC | SD-14531D1-114 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082006HXA | SD-14531D1-144 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082006HXC | SD-14531D1-114 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082006HXA | SD-14531D1-144 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082007HXC | SD-14531D1-112 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082007HXA | SD-14531D1-142 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | DDC Ireland LTD. | S7631 |
| 5962-9082007HXC | SD-14531D1-112 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082007HXA | SD-14531D1-142 | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9082801HXA | MIOP42115/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9082801HXC | MIOP42115/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9082801HXA | PA10M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9082801HXC | PA10M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9082901HXA | FC155371 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |
| 5962-9082901HXC | FC155371SSW | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9082901HYA | FC155371SSW | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |
| 5962-9082901HTA | FC155371FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |
| 5962-9082901HTC | FC155371FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |
| 5962-9082901HXC | FC155371 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | C-MAC Microcircuits | U4388 |
| 5962-9082902HXC | FC155372 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | C-MAC Microcircuits | U4388 |
| 5962-9082902HXA | FC155372 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | C-MAC Microcircuits | U4388 |
| 5962-9082903HUA | ARX3420 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9082903HUC | ARX3420 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9082904HUC | ARX3424 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | Aeroflex Circuit Tec | 88379 |
| 5962-9082904HUA | ARX3424 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | Aeroflex Circuit Tec | 88379 |
| 5962-9082905HTC | NHI-1531FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | National Hybrid, Inc | 57363 |
| 5962-9082905HYA | NHI-1531 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | National Hybrid, Inc | 57363 |
| 5962-9082905HYC | NHI-1531 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | National Hybrid, Inc | 57363 |
| 5962-9082905HTA | NHI-1531FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | National Hybrid, Inc | 57363 |
| 5962-9082906HYA | NHI-1545 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9082906HYC | NHI-1545 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9082906HTA | NHI-1545FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9082906HTC | NHI-1545FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9082907HYX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | NO APPROVED SOURCE | XXXXX |
| 5962-9082907HTX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | NO APPROVED SOURCE | XXXXX |
| 5962-9082907HXX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | NO APPROVED SOURCE | XXXXX |
| 5962-9082908HTX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | NO APPROVED SOURCE | XXXXX |
| 5962-9082908HYX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | NO APPROVED SOURCE | XXXXX |
| 5962-9082908HXX | | | DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | NO APPROVED SOURCE | XXXXX |
| 5962-9083301HXX | | | OP AMP, WIDEBAND, HIGH-SPEED | NO APPROVED SOURCE | XXXXX |
| 5962-9083501HXX | | | OP AMP, WIDEBAND, OVERDRIVE PROTECTED | NO APPROVED SOURCE | XXXXX |
| 5962-9083801HXA | OMA2541SKB | 1 | OP AMP, DUAL, HIGH-POWER | Omnirel Corporation | 69210 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9083801HYA | OMA2541SDB | 1 | OP AMP, DUAL, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-9083801HXC | MSK 2541B | 1 | OP AMP, DUAL, HIGH-POWER | M.S Kennedy Corp. | 51651 |
| 5962-9083802HXA | OMA2541SKCB | 1 | OP AMP, DUAL, HIGH-POWER | Omnirel Corporation | 69210 |
| 5962-9085401HYA | HCPL-5501#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Hewlett-Packard Co. | 50434 |
| 5962-9085401HPA | 66126-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Micropac Industries | 31757 |
| 5962-9085401HXA | HCPL-5501#300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Hewlett-Packard Co. | 50434 |
| 5962-9085401HPC | 66126-105 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Micropac Industries | 31757 |
| 5962-9085401HPC | HCPL-5501 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Hewlett-Packard Co. | 50434 |
| 5962-9085401HYC | HCPL-5501#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Hewlett-Packard Co. | 50434 |
| 5962-9085401HPA | HCPL-5501#200 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | Hewlett-Packard Co. | 50434 |
| 5962-9085501HPC | HCPL-5601 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501HYC | HCPL-5601#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501HXA | HCPL-5601#300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501HPA | HCPL-5601#200 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501HYA | HCPL-5601#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501HXA | 66056-005J | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501KXC | 66056-301J | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501KPC | 66056-301 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501HXC | 66056-005J | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501HPC | 66056-005 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501KPA | 66056-301 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501HPA | 66056-005 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9085501KXA | HCPL-560K#300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501KYC | HCPL-560K-#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501KYA | HCPL-560K#100 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501KPA | HCPL-560K#200 | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |
| 5962-9085501KPC | HCPL-560K | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9085501KXA | 66056-301J | 1 | OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | Micropac Industries | 31757 |
| 5962-9090201HXC | MSK332B-12 | 1 | BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±12V | M.S Kennedy Corp. | 51651 |
| 5962-9090202HXC | MSK332B-15 | 1 | BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±15V | M.S Kennedy Corp. | 51651 |
| 5962-9094301H3A | HC9172 | 1 | VOLT. REFERENCE, +10V/+1V, PRECISION | Hycomp, Incorporated | 34707 |
| 5962-9094301H3C | HC9172 | 1 | VOLT. REFERENCE, +10V/+1V, PRECISION | Hycomp, Incorporated | 34707 |
| 5962-9095401HZA | ATO2815TF/CH | 1 | DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9095401HXA | ATO2815T/CH | 1 | DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9097701HXX | | | OP AMP, WIDEBAND, LOW DISTORTION | NO APPROVED SOURCE | XXXXX |
| 5962-9097801HXC | HDS1250ATM/883B | 1 | D/A CONVERTER, 12-BIT, ULTRA HIGH SPEED | Analog Devices, Inc | 34031 |
| 5962-9099501HXX | | | A/D CONVERTER, 12-BIT | NO APPROVED SOURCE | XXXXX |
| 9102001HXA | AFC-461/CH | 1 | FILTER | Lambda Adv. Analog | 52467 |
| 9102001HZA | AFC-461F/CH | 1 | FILTER | Lambda Adv. Analog | 52467 |
| 5962-9155901HXC | HDSR2056P-34VR/ | 1 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | Natel Engineering Co | 09059 |
| 5962-9155902HXC | HDSR2056P-34VS/ | 1 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | Natel Engineering Co | 09059 |
| 5962-9155903HXC | HDSR2056P-34H/2 | 1 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | Natel Engineering Co | 09059 |
| 5962-9155904HXC | HDSR2056P-34S/2 | 1 | DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | Natel Engineering Co | 09059 |
| 5962-9156001HXC | HSD1046-341V/2 | 1 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9156002HXC | HSD1046-341H/2 | 1 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9156003HXC | HSD1046-341S/2 | 1 | S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9157401HXC | MSK 801B | 1 | OP AMP, FET-INPUT, DIFFERENTIAL | M.S Kennedy Corp. | 51651 |
| 5962-9157501HZA | AHE2815DF/CH | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157501HXA | AHE2815D/CH | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157502HZA | AHE2815DFCHSLV | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157502HXA | AHE2815D/CHSLV | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157503HXA | AHE2815DCHMSTR | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157503HZA | AHE2815DFCHMST | 1 | DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157901HZA | 7870-01 | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157902HZA | 7870-02 | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157903HZA | 7870-03 | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157904HZA | ATW2805S/CH | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157905HZA | ATW2805S/CH-SLV | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9157906HZA | ATW2805S/CH-MST | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|--------------------|-----------|
| 5962-9158001HZA | AHE2812SF/CH | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9158001HXA | AHE2812S/CH | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9158002HZA | AHE2812SFCHSLV | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9158002HXA | AHE2812S/CHSLV | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9158003HXA | AHE2812SCHMSTR | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9158003HZA | AHE2812SFCHMST | 1 | DC/DC CONVERTER, 20W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159901HZA | 7892-01 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159902HZA | 7892-02 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159903HZA | 7892-03 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159904HZA | ATW2815S/CH | 1 | DC/DC CONVERTER, 30W, 15W OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159905HZA | ATW2815S/CH-SLV | 1 | DC/DC CONVERTER, 30W, 15W OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9159906HZA | ATW2815S/CH-MST | 1 | DC/DC CONVERTER, 30W, 15W OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9160001HZA | AHF2805SF/CH | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9160001HXA | AHF2805S/CH | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9160101HXC | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZA | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZC | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HXA | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HXA | MHF+2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZC | MHF-2815SF/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZA | MHF-2815SF/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZA | MHF+2815SF/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HXC | MHF+2815S/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160101HZC | MHF+2815SF/883 | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HXA | SMHF+2815S/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KZA | SMHF2815SF/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KXA | SMHF2815S/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KZA | SMHF2815SF/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KXA | SMHF2815S/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HZA | SMHF2815F/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HZA | SMH2815SF/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HXA | SMHF2815S/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HXA | SMHF+2815S/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HZC | SMHF2815SF/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HXA | SMHF+2815S/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HZC | SMHF+2815SF/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HXA | SMHF2815S/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HZA | SMHF+2815SF/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HZA | SMHF+2815SF/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HZA | SMHF+2815SF/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KXA | SMHF+2815S/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|--------------------|-----------|
| 5962L9160102KZA | SMHF+2815SF/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KXA | SMHF+2815S/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KZA | SMHF+2815SF/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HZC | SMHF+2815SF/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HXC | SMHF+2815S/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HZC | SMHF+2815SF/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KXC | SMHF+2815S/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KZC | SMHF+2815SF/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KXC | SMHF+2815S/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KZC | SMHF+2815SF/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HXC | SMHF+2815S/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KXC | SMHF2815S/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HXC | SMHF2815S/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102HZC | SMHF2815SF/HR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HXC | SMHF+2815S/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KZC | SMH2815SF/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HZA | SMHF2815SF/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962R9160102KZC | SMHF2815SF/KR | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HXA | SMHF2815S/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102KXC | SMHF2815S/KL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HXC | SMHF2815S/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160102HZC | SMHF2815SF/HO | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962L9160102HXC | SMHF2815S/HL | 1 | DC/DC CONVERTER, 15W, SINGLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9160201HXA | ATO2812T/CH | 1 | DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9160201HZA | ATO2812TF/CH | 1 | DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9161301HZA | ATW2815D/CH | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9161302HZA | ATW2815D/CHSLV | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9161303HZA | ATW2815DCHMSTR | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9161401HXA | MHF-2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HZA | MHF-2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HXC | MHF-2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HZC | MHF-2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HZC | MHF+2815DF/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HXC | MHF+2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HXA | MHF+2815D/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161401HZA | MHF+2815DF/883 | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KZA | SMHF+2815DF/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HXA | SMHF+2815D/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HXC | SMHF+2815D/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|-----------------------------------|----------------------|-----------|
| 5962-9161402HZC | SMHF+2815DF/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HXC | SMHF+2815D/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HZA | SMHF+2815DF/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HXA | SMHF+2815D/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HXA | SMHF+2815D/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KXA | SMHF+2815D/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HZC | SMHF2815DF/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KXA | SMHF+2815D/R | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KZA | SMHF+2815DF/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HZC | SMHF+2815DF/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HXC | SMHF+2815D/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HZC | SMHF+2815DF/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KXC | SMHF+2815D/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KZC | SMHF+2815DF/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KXC | SMHF+2815/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HZA | SMHF+2815DF/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KXC | SMHF2815D/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | M.S Kennedy Corp. | 51651 |
| 5962L9161402KXC | SMHF2815D/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HZC | SMHF2815DF/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HXC | SMHF2815D/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HZC | SMHF2815DF/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KXA | SMHF2815D/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KXA | SMHF2815D/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HZA | SMHF2815DF/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HZA | SMHF+2815DF/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HZA | SMHF2815DF/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KZC | SMHF2815DF/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KZC | SMHF2815DF/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KZC | SMHF+2815DF/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HXA | SMHF2815D/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402KZA | SMHF2815D/KR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HXC | SMHF2815D/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HZA | SMHF2815DF/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402HXA | SMHF2815D/HL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161402HXC | SMHF2815D/HO | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9161402HXA | SMHF2815D/HR | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9161402KZA | SMHF2815DF/KL | 1 | DC/DC CONVERTER, 15W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9161501HXC | HSD1510-369/2 | 1 | S/D CONVERTER, 10-BIT, 90V, 60 HZ | Natel Engineering Co | 09059 |
| 5962-9162101HXC | PA83M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9162101HXA | PA83M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9162501HZA | AHE2815SF/CH | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9162501HXA | AHE2815S/CH | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9162502HZA | AHE2815SF/CHSL | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9162502HXA | AHE2815S/CHSLV | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9162503HXA | AHE2815SCHMST | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9162503HZA | AHE2815SFCHMS | 1 | DC/DC CONVERTER, 20W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9166401HXC | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9166401HXA | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9166401HZC | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9166401HZA | MHF-2815S/883 | 1 | DC/DC CONVERTER, 15W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9166501HXX | | | OP AMP, WIDEBAND, LOW DISTORTION | NO APPROVED SOURCE | XXXXX |
| 5962-9167601HYC | 66079-000 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601HXA | 66079-001 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601HYA | 66079-000 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601HXC | 66079-001 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601KYA | 66079-301 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601KXC | 66079-300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601KXA | 66079-300 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601HXA | 66079-001 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9167601KYC | 66079-301 | 1 | OPTOCOUPLER, SINGLE-CHANNEL | Micropac Industries | 31757 |
| 5962-9168701HXC | NHI-1553RT | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HYC | NHI-1553RTFP | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HXA | NHI-1553RT | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HYA | NHI-1553RTFP | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HXA | NHI-1553RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HXC | NHI-1553RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HYA | NHI-1553RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168701HYC | NHI-1553RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HXC | NHI-1554RT | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HYC | NHI-1554RTFP | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HYA | NHI-1554RTFP | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HXA | NHI-1554RT | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HYA | NHI-1554RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HXC | NHI-1554RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HYC | NHI-1554RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168702HXA | NHI-1554RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553B | National Hybrid, Inc | 57363 |
| 5962-9168703HZA | NHI-1561RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HZC | NHI-1561RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HUC | NHI-1561RTFP | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9168703HUA | NHI-1561RTPFP | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HZC | NHI-1561RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HUA | NHI-1561RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HUC | NHI-1561RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168703HZA | NHI-1561RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HUA | NHI-1562RTPFP | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HZA | NHI-1562RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HUC | NHI-1562RTPFP | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HZC | NHI-1562RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HUA | NHI-1562RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HZA | NHI-1562RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HZC | NHI-1562RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168704HUC | NHI-1562RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | National Hybrid, Inc | 57363 |
| 5962-9168705HXA | NHI-1572RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168705HYA | NHI-1572RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168705HYC | NHI-1572RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168705HXC | NHI-1572RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168705HYC | NHI-1572RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168705HYA | NHI-1572RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | National Hybrid, Inc | 57363 |
| 5962-9168706HYC | NHI-1576RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |
| 5962-9168706HXC | NHI-1576RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |
| 5962-9168706HYA | NHI-1576RTPFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9168706HYC | NHI-1576RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |
| 5962-9168706HYA | NHI-1576RT | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |
| 5962-9168706HXA | NHI-1576RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | National Hybrid, Inc | 57363 |
| 5962-9168707HUA | NHI-1591RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168707HUC | NHI-1591RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168707HZA | NHI-1591RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168707HZC | NHI-1591RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168708HUA | NHI-1592RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168708HUC | NHI-1592RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168708HZA | NHI-1592RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168708HZC | NHI-1592RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168709HZC | NHI-15101RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168709HUA | NHI-15101RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168709HUC | NHI-15101RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168709HZA | NHI-15101RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168710HUA | NHI-15102RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168710HZC | NHI-15102RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9168710HZA | NHI-15102RT/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9168710HUC | NHI-15102RTFP/883 | 1 | REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | National Hybrid, Inc | 57363 |
| 5962-9170001HXA | MIOP42119/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9170001HXA | PA09M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9170001HXC | PA09M/883 | 1 | OP AMP, POWER | Apex Microtechnology | 60024 |
| 5962-9170001HXC | MIOP42119/883 | 1 | OP AMP, POWER | Micropac Industries | 31757 |
| 5962-9171201HXA | AD1385TD/883B | 1 | A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ | Analog Devices, Inc | 34031 |
| 5962-9171201HXC | AD1385TD/883B | 1 | A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ | Analog Devices, Inc | 34031 |
| 5962-9173401HXA | BUS61559 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173401HYA | BUS61569 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173401HXC | BUS61559 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173401HXC | BUS61559 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173401HZA | BUS61569 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173401HXC | BUS61559-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-9173401HYC | BUS61569 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HZA | BUS61570 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HXC | BUS61560-883B | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | DDC Ireland LTD. | S7631 |
| 5962-9173402HYA | BUS61570 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HXA | BUS61560 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HXC | BUS61570 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HXC | BUS61560 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173402HYC | BUS61570 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HYA | BUS61571 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HZA | BUS61571 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HXC | BUS61561 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HXA | BUS61561 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HXC | BUS61571 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173403HYC | BUS61571 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173404HZA | BUS61569-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9173404HYA | BUS61569-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173404HXA | BUS61559-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173404HXC | BUS61559-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173404HYC | BUS61569-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173404HZC | BUS61569-601 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | ILC Data Device Corp | 19645 |
| 5962-9173601HXA | SDC14600-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173601HXC | SDC14600-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173602HXA | SDC14600T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173602HXC | SDC14600T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173603HXA | SDC14601-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173603HXC | SDC14601-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173604HXA | SDC14601T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173604HXC | SDC14601T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173605HXA | SDC14605-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173605HXC | SDC14605-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173606HXA | SDC14605T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173606HXC | SDC14605T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173607HXA | SDC14606-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173607HXC | SDC14606-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173608HXC | SDC14606T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173608HXA | SDC14606T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173609HXC | SDC14605-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173609HXA | SDC14605-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173610HXA | SDC14605T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173610HXC | SDC14605T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173611HXA | SDC14606-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173611HXC | SDC14606-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173612HXA | SDC14606T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173612HXC | SDC14606T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173613HXA | SDC14601-603 | 1 | R/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9173613HXC | SDC14601-603 | 1 | R/D CONVERTER, 14-BIT, 11.8V | ILC Data Device Corp | 19645 |
| 5962-9174901HYC | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174901HYA | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174901HXC | NHI-1514/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174901HXA | NHI-1514/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9174902HYC | NHI-1513FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174902HYA | NHI-1513FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174902HXC | NHI-1513/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174902HXA | NHI-1513/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174903HXA | BUS-63102-637 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | DDC Ireland LTD. | S7631 |
| 5962-9174903HXC | BUS-63102-883B | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | DDC Ireland LTD. | S7631 |
| 5962-9174903HXA | BUS-63102II-637 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | ILC Data Device Corp | 19645 |
| 5962-9174903HYX | | | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174903HXC | BUS-63102II-883B | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | ILC Data Device Corp | 19645 |
| 5962-9174904HYX | | | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174904HXX | | | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174905HUX | | | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174905HZX | | | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174906HZX | | | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174906HUX | | | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174907HUX | | | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174907HZX | | | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | NO APPROVED SOURCE | XXXXX |
| 5962-9174908HYA | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174908HYC | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174908HXA | NHI-1514/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174908HYC | ARX4407FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174908HXC | ARX4407 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174908HTC | ARX4407LPFP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174908HTC | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174908HTA | NHI-1514FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174908HTA | ARX4407LPFP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9174908HXA | ARX4407 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174908HYA | ARX4407FP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174908HXC | NHI-1514/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HTC | ARX4404LPFP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174909HTA | ARX4404LPFP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174909HYC | ARX4404LP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174909HYC | NHI-1513FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HXC | ARX4404 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174909HYA | ARX4404LP | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9174909HTA | NHI-1515FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HXA | NHI-1513/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HTC | NHI-1513FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HXC | NHI-1513/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HYA | NHI-1513FP/883 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9174909HXA | ARX4404 | 1 | DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9177001HXC | MN6400T/B | 1 | A/D CONVERTER, 16-BIT SAMPLING | Micro Networks Corp | 50507 |
| 5962-9177001HXA | MN6400T/B | 1 | A/D CONVERTER, 16-BIT SAMPLING | Micro Networks Corp | 50507 |
| 5962-9177301HZA | AHV2805SF/CH | 1 | DC/DC CONVERTER, 15W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9177401HZA | AHV2815DF/CH | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 15W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9203901HXX | | | A/D CONVERTER, 12-BIT, 15 MSPS | NO APPROVED SOURCE | XXXXX |
| 5962-9204001HZA | AHE2812DF/CH | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204001HXA | AHE2812D/CH | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204002HZA | AHE2812DFCHSLV | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204002HXA | AHE2812D/CHSLV | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204003HXA | AHE2812DCHMSTR | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204003HZA | AHE2812DFCHMST | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9204801HXA | SDC14570-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204801HXC | SDC14570-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9204802HXC | SDC14571-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204802HXA | SDC14571-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204803HXA | SDC14575-112 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204803HXC | SDC14575-112 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204804HXC | SDC14576-112 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204804HXA | SDC14576-112 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204805HXA | SDC14575-114 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204805HXC | SDC14575-114 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204806HXA | SDC14576-114 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204806HXC | SDC14576-114 | 1 | S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204901HXC | SDC14572-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204901HXA | SDC14572-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204902HXC | SDC14574-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9204902HXA | SDC14574-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9204903HXC | SDC14577-112 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204903HXA | SDC14577-112 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204904HXC | SDC14579-112 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9204904HXA | SDC14579-112 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9204905HXA | SDC14577-114 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204905HXC | SDC14577-114 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9204906HXC | SDC14579-114 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9204906HXA | SDC14579-114 | 1 | S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205001HXC | SDC14573-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205001HXA | SDC14573-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205002HXC | SDC14578-112 | 1 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205002HXA | SDC14578-112 | 1 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205003HXC | SDC14578-114 | 1 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205003HXA | SDC14578-114 | 1 | DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205101HXC | SDC14602-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205101HXA | SDC14602-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205102HXC | SDC14602T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205102HXA | SDC14602T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205103HXA | SDC14604-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205103HXC | SDC14604-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205104HXA | SDC14604T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205104HXC | SDC14604T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205105HXA | SDC14607-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9205105HXC | SDC14607-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205106HXA | SDC14607T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205106HXC | SDC14607T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205107HXA | SDC14609-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205107HXC | SDC14609-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205108HXA | SDC14609T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205108HXC | SDC14609T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205109HXC | SDC14607-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205109HXA | SDC14607-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205110HXA | SDC14607T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205110HXC | SDC14607T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205111HXC | SDC14609-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205111HXA | SDC14609-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205112HXC | SDC14609T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205112HXA | SDC14609T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205201HXC | SDC14603-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205201HXA | SDC14603-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205202HXC | SDC14603T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205202HXA | SDC14603T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205203HXC | SDC14608-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205203HXA | SDC14608-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205204HXA | SDC14608T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205204HXC | SDC14608T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205205HXC | SDC14608-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205205HXA | SDC14608-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205206HXA | SDC14608T-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205206HXC | SDC14608T-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205301HXC | SDC14610-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205301HXA | SDC14610-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205302HXA | SDC14610T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205302HXC | SDC14610T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205303HXA | SDC14611-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205303HXC | SDC14611-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205304HXA | SDC14611T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|----------------------|-----------|
| 5962-9205304HXC | SDC14611T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205305HXA | SDC14615-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205305HXC | SDC14615-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205306HXA | SDC14615T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205306HXC | SDC14615T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205307HXA | SDC14616-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205307HXC | SDC14616-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205308HXA | SDC14616T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205308HXC | SDC14616T-112 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205309HXA | SDC14615-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205309HXC | SDC14615-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205310HXA | SDC14615T-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205310HXC | SDC14615T-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205311HXC | SDC14616-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205311HXA | SDC14616-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205312HXC | SDC14616T-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205312HXA | SDC14616T-114 | 1 | S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205401HXC | SDC14612-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205401HXA | SDC14612-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205402HXA | SDC14612T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205402HXC | SDC14612T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205403HXC | SDC14614-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205403HXA | SDC14614-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205404HXC | SDC14614T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205404HXA | SDC14614T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205405HXC | SDC14617-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205405HXA | SDC14617-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205406HXA | SDC14617T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205406HXC | SDC14617T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205407HXA | SDC14619-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205407HXC | SDC14619-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205408HXC | SDC14619T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205408HXA | SDC14619T-112 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205409HXA | SDC14617-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205409HXC | SDC14617-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205410HXC | SDC14617T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205410HXA | SDC14617T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205411HXA | SDC14619-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205411HXC | SDC14619-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205412HXA | SDC14619T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |
| 5962-9205412HXC | SDC14619T-114 | 1 | S/D CONVERTER, 14-BIT, 90V, 60 HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9205501HXA | SDC14613-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205501HXC | SDC14613-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205502HXA | SDC14613T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205502HXC | SDC14613T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205503HXC | SDC14618-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205503HXA | SDC14618-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205504HXA | SDC14618T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205504HXC | SDC14618T-112 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205505HXC | SDC14618-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205505HXA | SDC14618-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205506HXA | SDC14618T-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9205506HXC | SDC14618T-114 | 1 | DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | ILC Data Device Corp | 19645 |
| 5962-9206101HXX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206101HZX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206101HYX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206102HZX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206102HYX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206102HXX | | | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | NO APPROVED SOURCE | XXXXX |
| 5962-9206103HZA | NHI-1573FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HZC | NHI-1573FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HMC | NHI-1567 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103H4A | NHI-1579 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103H4C | NHI-1579 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103H5A | NHI-1579FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103H5C | NHI-1579FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HMA | NHI-1567 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9206103HNA | NHI-1567FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HTC | NHI-1559/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HUC | NHI-1559FP/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HUA | NHI-1559FP/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HTA | NHI-1559/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206103HNC | NHI-1567FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206104HNA | NHI-1568FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HZA | NHI-1574FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HTC | NHI-1560/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HMA | NHI-1568 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HUA | NHI-1560FP/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HTA | NHI-1560/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HUC | NHI-1560FP/883 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HNC | NHI-1568FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HZC | NHI-1574FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104H5C | NHI-1580FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104H5A | NHI-1580FP | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104HMC | NHI-1568 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104H4C | NHI-1580 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206104H4A | NHI-1580 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206105HTC | NHI-1563/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105H5A | NHI-1578FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105H5C | NHI-1578FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HZC | NHI-1593FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HUA | NHI-1563FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HUC | NHI-1563FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9206105HTA | NHI-1563/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HZA | NHI-1593FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105H4A | NHI-1578 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HMA | NHI-1569 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HNC | NHI-1569FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HMC | NHI-1569 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105HNA | NHI-1569FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206105H4C | NHI-1578 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | National Hybrid, Inc | 57363 |
| 5962-9206106H4A | NHI-1581 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HNC | NHI-1570FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HMC | NHI-1570 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106H4C | NHI-1581 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106H5A | NHI-1581FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HZC | NHI-1594FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HNA | NHI-1570FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HMA | NHI-1570 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HTC | NHI-1577/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HUA | NHI-1577FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HTA | NHI-1577/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106H5C | NHI-1581FP | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HUC | NHI-1577FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206106HZA | NHI-1594FP/883 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | National Hybrid, Inc | 57363 |
| 5962-9206107HZC | ACT4458-201-1 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9206107HZA | ACT4458-201-2 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9206108HZA | ACT4464-201-2 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | Aeroflex Circuit Tec | 88379 |
| 5962-9206108HZC | ACT4464-201-1 | 1 | TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9206109HZA | ACT4460-201-2 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9206109HZC | ACT4460-201-1 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | Aeroflex Circuit Tec | 88379 |
| 5962-9206110HZA | ACT4454-201-2 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | Aeroflex Circuit Tec | 88379 |
| 5962-9206110HZC | ACT4454-201-1 | 1 | TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | Aeroflex Circuit Tec | 88379 |
| 5962-9207301HXA | MN5100H/B | 1 | A/D CONVERTER, 8-BIT, 1.5 µS | Micro Networks Corp | 50507 |
| 5962-9207301HXC | MN5100H/B | 1 | A/D CONVERTER, 8-BIT, 1.5 µS | Micro Networks Corp | 50507 |
| 5962-9207302HXA | MN5101H/B | 1 | A/D CONVERTER, 8-BIT, 900 NS | Micro Networks Corp | 50507 |
| 5962-9207302HXC | MN5101H/B | 1 | A/D CONVERTER, 8-BIT, 900 NS | Micro Networks Corp | 50507 |
| 5962-9207801HXA | WS-512K8-120CQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HYA | WS-512K8-120CLQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HXC | WS-512K8-120CQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HYC | WS512K8-120CLQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HTC | WS512K8-120CQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HXA | WS512K8-120CQA | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HXC | WS512K8-120CQ | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HYA | WS512K8-120CLQA | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207801HTA | WS512K8-120CQA | 1 | STATIC RAM, 512K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HXC | WS-512K8-100CQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HYA | WS-512K8-100CLQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HXA | WS-512K8-100CQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HXC | WS512K8-100CQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HXA | WS512K8-100CQA | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HTC | WS512K8-100CQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HYC | WS512K8-100CLQ | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HYA | WS512K8-100CLQA | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207802HTA | WS512K8-100CQA | 1 | STATIC RAM, 512K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HXA | WS-512K8-85CQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HYA | WS-512K8-85CLQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HXC | WS-512K8-85CQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HXA | WS512K8-85CQA | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HTC | WS512K8-85CQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HTA | WS512K8-85CQA | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HXC | WS512K8-85CQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HYA | WS512K8-85CLQA | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207803HYC | WS512K8-85CLQ | 1 | STATIC RAM, 512K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HXA | WS-512K8-70CQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HYA | WS-512K8-70CLQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HXC | WS-512K8-70CQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9207804HTC | WS512K8-70CQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HYC | WS512K8-70CLQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HYA | WS512K8-70CLQA | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HXA | WS512K8-70CQA | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HTA | WS512K8-70CQA | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207804HXC | WS512K8-70CQ | 1 | STATIC RAM, 512K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HXA | WS-512K8-55CQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HYA | WS-512K8-55CLQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HXC | WS-512K8-55CQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HXA | WS512K8-55CQA | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HXC | WS512K8-55CQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HYA | WS512K8-55CLQA | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HTC | WS512K8-55CQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HTA | WS512K8-55CQA | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207805HYC | WS512K8-55CLQ | 1 | STATIC RAM, 512K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HYA | WS-512K8-45CLQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HXC | WS-512K8-45CQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HXA | WS-512K8-45CQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HTA | WS512K8-45CQA | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HYC | WS512K8-45CLQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HYA | WS512K8-45CLQA | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HXC | WS512K8-45CQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HXA | WS512K8-45CQA | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207806HTC | WS512K8-45CQ | 1 | STATIC RAM, 512K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HYA | WS-512K8-35CLQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HXA | WS-512K8-35CQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HXC | WS-512K8-35CQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HYA | WS512K8-35CLQA | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HTC | WS512K8-35CQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HXC | WS512K8-35CQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HYC | WS512K8-35CLQ | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HTA | WS512K8-35CQA | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207807HXA | WS512K8-35CQA | 1 | STATIC RAM, 512K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HXA | WS-512K8-25CQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HYC | WS-512K8-25CLQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HYA | WS-512K8-25CLQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HXC | WS-512K8-25CQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HYC | WS512K8-25CLQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HTA | WS512K8-25CQA | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HTC | WS512K8-25CQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HXA | WS512K8-25CQA | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9207808HXC | WS512K8-25CQ | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207808HYA | WS512K8-25CLQA | 1 | STATIC RAM, 512K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9207809HYA | WS-512K8-20CLQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HYC | WS-512K8-20CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HXA | WS-512K8-20CLQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HXC | WS-512K8-20CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HYC | WS512K8-20CLQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HYA | WS512K8-20CLQA | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HXC | WS512K8-20CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HXA | WS512K8-20CQA | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HTC | WS512K8-20CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9207809HTA | WS512K8-20CQA | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9208501HYC | NHI-1551FP/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208501HXA | NHI-1551/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208501HYA | NHI-1551FP/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208501HXC | NHI-1551/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208502HXC | ARX4451 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208502HYC | ARX4451FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208502HXA | ARX4451 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208502HYA | ARX4451FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208503HYA | ARX4418FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208503HXA | ARX4418 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208503HXC | ARX4418 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208503HYC | ARX4418FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | Aeroflex Circuit Tec | 88379 |
| 5962-9208504HXC | NHI-1515/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9208504HXA | NHI-1515/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208504HYC | NHI-1515FP/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208504HYA | NHI-1515FP/883 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | National Hybrid, Inc | 57363 |
| 5962-9208505HYC | FC155377FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | C-MAC Microcircuits | U4388 |
| 5962-9208505HXC | FC155377 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | C-MAC Microcircuits | U4388 |
| 5962-9208505HYA | FC155377FP | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | C-MAC Microcircuits | U4388 |
| 5962-9208505HXA | FC155377 | 1 | DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | C-MAC Microcircuits | U4388 |
| 5962-9210901HZA | ATW2812D/CH | 1 | DC/DC CONVERTER, 30W, ±12V | Lambda Adv. Analog | 52467 |
| 5962-9210902HZA | ATW2812D/CHSLV | 1 | DC/DC CONVERTER, 30W, ±12V | Lambda Adv. Analog | 52467 |
| 5962-9210903HZA | ATW2812CHMSTR | 1 | DC/DC CONVERTER, 30W, ±12V | Lambda Adv. Analog | 52467 |
| 5962-9211001HZA | ATW2812S/CH | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211002HZA | ATW2812S/CH-SLV | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211003HZA | ATW2812S/CH-MST | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211101HZA | AHV2812DF/CH | 1 | DC/DC CONVERTER, 12W, ±12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211101HXA | AHF2812D/CH | 1 | DC/DC CONVERTER, 12W, ±12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211101HZA | AHF2812DF/CH | 1 | DC/DC CONVERTER, 12W, ±12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211201HZA | AHV2812SF/CH | 1 | DC/DC CONVERTER, 15W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211301HZA | AHV2815SF/CH | 1 | DC/DC CONVERTER, 15W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211401HZA | AHV2812DF/CH | 1 | DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211501HZA | AHV2812TF/CH | 1 | DC/DC CONVERTER, 15W, +5V, ±12V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9211601HZA | AHV2815T/CH | 1 | DC/DC CONVERTER, 15W, +5V, ±15V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9213801HXC | HRSD-1006-341VR | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9213802HXC | HRSD-1006-341VS | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9213803HXC | HRSD-1006-341H | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9213804HXC | HRSD-1006-341S | 1 | S-R/D CONVERTER, 11.8V, 400 HZ | Natel Engineering Co | 09059 |
| 5962-9213901HZA | MHF-2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HZC | MHF-2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HXC | MHF-2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HXA | MHF-2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HZA | MHF+2805SF/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HZC | MHF+2805SF/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------------|------------------|-----------|
| 5962-9213901HXA | MHF+2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213901HXC | MHF+2805S/883 | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXC | SMHF+2805S/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HXC | SMHF2805SF/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXA | SMHF+2805S/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXC | SMHF2805S/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXC | SMHF2805SF/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KZA | SMHF2805SF/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KXA | SMHF2805S/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KZA | SMHF2805SF/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KXA | SMHF2805S/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HZA | SMHF2805SF/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXA | SMHF2805S/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KXC | SMHF2805S/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXC | SMHF2805S/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KZC | SMHF2805SF/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HXC | SMHF2805S/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXA | SMHF2805S/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HZA | SMHF2805SF/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HXA | SMHF2805S/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KZA | SMHF+2805SF/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KZC | SMHF+2805SF/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KXC | SMHF+2805S/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXC | SMHF+2805SF/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXC | SMHF+2805S/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HZA | SMHF2805SF/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HZA | SMHF+2805SF/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KZC | SMHF+2895SF/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KXA | SMHF+2805S/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KXC | SMHF+2805S/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KZA | SMHF+2805SF/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902KXA | SMHF+2805S/KL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HZA | SMHF+2805SF/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HZA | SMHF+2805SF/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXC | SMHF+2805SF/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HXC | SMHF+2805SF/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902HXC | SMHF2805SF/HR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9213902HXA | SMHF+2805S/HL | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9213902HXA | SMHF+2805S/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KZC | SMHF2805SF/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9213902KXC | SMHF2805S/KR | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|-----------------------------------|------------------|-----------|
| 5962-9213902HXC | SMHF+2805S/HO | 1 | DC/DC CONVERTER, 12W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HXA | MHF-2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HZC | MHF-2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HZA | MHF-2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HXC | MHF-2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HZC | MHF+2812DF/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HXC | MHF+2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HZA | MHF+2812DF/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214401HXA | MHF+2812D/883 | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402HZA | SMHF+2812DF/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HXA | SMHF+2812D/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KZA | SMHF+2812DF/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KXA | SMHF2812D/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KZC | SMHF+2812DF/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KXC | SMHF+2812D/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HZC | SMHF+2812DF/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KZC | SMHF+2812DF/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HXC | SMHF+2812D/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402HZC | SMHF+2812DF/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KXC | SMHF+2812D/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214402HXA | SMHF2812D/HO | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214402HZA | SMHF2812DF/HO | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402HXA | SMHF2812D/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214402HXC | SMHF2812D/HO | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9214402HZC | SMHF2812DF/HO | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KZA | SMHF+2812DF/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HXA | SMHF2812D/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HZA | SMHF+2812DF/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KZA | SMHF2812DF/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KXA | SMHF2812D/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KZA | SMHF2812DF/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402HZC | SMHF2812DF/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HXC | SMHF2812D/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HZC | SMHF2812DF/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KXC | SMHF2812D/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KZC | SMHF2812DF/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KXC | SMHF2812D/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KZC | SMHF2812DF/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402HZA | SMHF2812DF/HR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9214402KXA | SMHF+2812D/KR | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402KXA | SMHF+2812D/KL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962L9214402HXC | SMF2812D/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9214402HZA | SMHF2812DF/HL | 1 | DC/DC CONVERTER, 15W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9215201HXC | PA21M/883 | 1 | OP AMP, DUAL, HIGH POWER | Apex Microtechnology | 60024 |
| 5962-9215201HXA | PA21M/883 | 1 | OP AMP, DUAL, HIGH POWER | Apex Microtechnology | 60024 |
| 5962-9215901HXA | ATR2815T/CH | 1 | DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9215901HZA | ATR2815TF/CH | 1 | DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9216201HXA | BUS65153-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HXC | BUS65153-883B | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HYA | BUS65163-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HYC | BUS65163-883B | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HXC | BUS-65153II-110 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HYA | BUS-65163II-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HYC | BUS-65163II-110 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216201HXA | BUS-65153II-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HXA | BUS65154-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HXC | BUS65154-883B | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HYC | BUS65164-883B | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HYA | BUS65164-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HYA | BUS-65164II-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HYC | BUS-65164II-110 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HXA | BUS-65154II-140 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9216202HXC | BUS-65154II-110 | 1 | BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | ILC Data Device Corp | 19645 |
| 5962-9225301HXA | MN6450T/B | 1 | A/D CONVERTER, 16-BIT SAMPLING | Micro Networks Corp | 50507 |
| 5962-9225301HXC | MN6450T/B | 1 | A/D CONVERTER, 16-BIT SAMPLING | Micro Networks Corp | 50507 |
| 5962-9230401HYX | | | REMOTE TERMINAL, MUX BUS, MIL-STD-1553B | NO APPROVED SOURCE | XXXXX |
| 5962-9230401HXX | | | REMOTE TERMINAL, MUX BUS, MIL-STD-1553B | NO APPROVED SOURCE | XXXXX |
| 5962-9235101HZA | AHF2815DF/CH | 1 | DC/DC CONVERTER, 12W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9235101HXA | AHF2815D/CH | 1 | DC/DC CONVERTER, 12W, ±15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9306501HXA | BU-65170S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306501HYA | BU-65170V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HXC | BU-65170S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HYC | BU-65170V1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HZC | BU-65170J1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HZA | BU-65170J1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HYC | BU-65170F1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HXA | BU-65170D1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HYA | BU-65170F1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306501HXC | BU-65170D1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HXC | BU-65170S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HYC | BU-65170V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HXA | BU-65170S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HYA | BU-65170V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HZC | BU-65170J2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HXC | BU-65170D2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HYA | BU-65170F2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HYC | BU-65170F2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HZA | BU-65170J2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306502HXA | BU-65170D2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HXA | BU-61580S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HYA | BU-61580V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HXC | BU-61580S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HYC | BU-61580V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HZC | BU-61580J1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HXC | BU-61580D1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HZA | BU-61580J1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306503HXA | BU-61580D1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HYC | BU-61580F1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306503HYA | BU-61580F1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HXA | BU-61580S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HYC | BU-61580V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HXC | BU-61580S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HYA | BU-61580V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HZA | BU-61580J2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HYA | BU-61580F2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HXA | BU-61580D2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HYC | BU-61580F2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HXC | BU-61580J2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306504HZA | BU-61580D2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HYC | BU-65171V1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HXA | BU-65171S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HYA | BU-65171V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HXC | BU-65171S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HZA | BU-65171J1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HXA | BU-65171D1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HYA | BU-65171F1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HXC | BU-65171D1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HYC | BU-65171F1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306505HXC | BU-65171J1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HXA | BU-65171S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HYC | BU-65171V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HXA | BU-65171S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306506HYA | BU-65171V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HXC | BU-65171D2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HYC | BU-65171F2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HXA | BU-65171D2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HZA | BU-65171J2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HYA | BU-65171F2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306506HXC | BU-65171J2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HXC | BU-61581S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HYA | BU-61581V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HZA | BU-61581J1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HXA | BU-61581S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HYC | BU-65181V1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HXC | BU-61581J1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HXC | BU-61581D1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HYA | BU-61581F1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HYC | BU-61581F1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306507HXA | BU-61581D1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HXC | BU-61581J2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HXA | BU-61581S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HYA | BU-61581V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HZA | BU-61581J2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HXA | BU-61581S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HYC | BU-61581V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HXA | BU-61581D2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HYC | BU-61581F2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306508HYA | BU-61581F2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306508HXC | BU-61581D2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HYC | BU-65170V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HYA | BU-65170V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HXA | BU-65170S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HYC | BU-65170VS-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HYA | BU-65170VS-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HXA | BU-65170S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306509HXC | BU-65170S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306510HYA | BU-65170V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306510HXA | BU-65170S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306510HXA | BU-65170S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306510HYC | BU-65170V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306510HXC | BU-65170S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HXA | BU-61580S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HYA | BU-61580V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HXA | SU-61580S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HYC | BU-61580V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HXC | BU-65180S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HYC | BU-65180V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HXA | BU-65180S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306511HYA | BU-65180V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HYC | BU-61580V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HXA | BU-61580S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HYA | BU-61580V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HZC | BU-65170J2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HYA | BU-65180V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306512HXA | BU-65180S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HXC | BU-65180S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306512HYC | BU-65180V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306513HXC | BU-61580S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HYA | BU-65171V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HXA | BU-65171S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HXC | BU-65171V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HZC | BU-65171S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HXC | BU-65171S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306513HYC | BU-65171V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306514HYC | BU-65171S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306514HYC | BU-65171V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306514HYA | BU-65171V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306514HXC | BU-65171S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306514HXA | BU-65171S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | ILC Data Device Corp | 19645 |
| 5962-9306515HXC | BU-61581S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306515HXA | BU-61581S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306515HYC | BU-61581V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306515HYA | BU-61581V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9306516HYC | BU-61581V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306516HXA | BU-61581S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306516HYA | BU-61581V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306516HYC | BU-61581V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306516HXC | BU-61581S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306517HXA | BU-61585S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | ILC Data Device Corp | 19645 |
| 5962-9306517HYA | BU-61585V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | ILC Data Device Corp | 19645 |
| 5962-9306517HYC | BU-61585V1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | ILC Data Device Corp | 19645 |
| 5962-9306517HXC | BU-61585S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | ILC Data Device Corp | 19645 |
| 5962-9306518HXC | BU-61585S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | ILC Data Device Corp | 19645 |
| 5962-9306518HXA | BU-61585S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | ILC Data Device Corp | 19645 |
| 5962-9306518HYA | BU-61585V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | ILC Data Device Corp | 19645 |
| 5962-9306518HYC | BU-61585V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | ILC Data Device Corp | 19645 |
| 5962-9306519HXC | BU-61586S1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | ILC Data Device Corp | 19645 |
| 5962-9306519HXA | BU-61588S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | ILC Data Device Corp | 19645 |
| 5962-9306519HXA | BU-61586S1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | ILC Data Device Corp | 19645 |
| 5962-9306519HYA | BU-61586V1-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | ILC Data Device Corp | 19645 |
| 5962-9306519HYC | BU-61586V1-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | ILC Data Device Corp | 19645 |
| 5962-9306520HXC | BU-61586S2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | ILC Data Device Corp | 19645 |
| 5962-9306520HYC | BU-61585V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | ILC Data Device Corp | 19645 |
| 5962-9306520HXA | BU-61586S2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9306520HYA | BU-61586V2-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | ILC Data Device Corp | 19645 |
| 5962-9306520HYC | BU-61586V2-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | ILC Data Device Corp | 19645 |
| 5962-9306521HXC | BU-61585S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306521HYC | BU-61585V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306521HYA | BU-61585V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306521HXA | BU-61585S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306522HXA | BU-61585S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306522HYA | BU-61585V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306522HYC | BU-61585V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306522HXC | BU-61585S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306523HXC | BU-61586S3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306523HYC | BU-61586V3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306523HXA | BU-61586S3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306523HYA | BU-61586V3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306524HXC | BU-61586S6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306524HYA | BU-61586V6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306524HYC | BU-61586V6-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306524HXA | BU-61586S6-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | ILC Data Device Corp | 19645 |
| 5962-9306525HTA | BU-61588F3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306525HUA | BU-61588P3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306525HTC | BU-61588F3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306525HUC | BU-61588P3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9306526HTA | BU-65178F3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306526HUA | BU-65178P3-140 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306526HTC | BU-65178F3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306526HUC | BU-65178P3-110 | 1 | MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | ILC Data Device Corp | 19645 |
| 5962-9306801HXA | MTR2805S/883 | 1 | DC/DC CONVERTER, 25W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306801HZC | MTR2805SF/883 | 1 | DC/DC CONVERTER, 25W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306801HZA | MTR2805SF/883 | 1 | DC/DC CONVERTER, 25W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306801HXC | MTR2805S/883 | 1 | DC/DC CONVERTER, 25W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306901HXA | MTR2812S/883 | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306901HZA | MTR2812SF/883 | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306901HZC | MTR2812SF/883 | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9306901HXC | MTR2812S/883 | 1 | DC/DC CONVERTER, 30W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307001HXC | MTR2815S/883 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307001HZC | MTR2815F/883 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307001HZA | MTR2815SF/883 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307001HXA | MTR2815S/883 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307001HZC | MTR2815SF/883 | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307101HZC | MTR2812DF/883 | 1 | DC/DC CONVERTER, 30W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307101HZA | MTR2812DF/883 | 1 | DC/DC CONVERTER, 30W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307101HXA | MTR2812D/883 | 1 | DC/DC CONVERTER, 30W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307101HXC | MTR2812D/883 | 1 | DC/DC CONVERTER, 30W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307201HXA | MTR2015D/883 | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307201HZC | MTR2815DF/883 | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307201HXC | MTR2815D/883 | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307201HZA | MTR2815DF/883 | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307201HXA | MTR2815D/883 | 1 | DC/DC CONVERTER, 30W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9307301HXA | MTR28512T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HXA | MTR28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HXC | MTR28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HXC | MTR2812D/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HZC | MTR2812DF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HXA | MTR2812D/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HZA | MTR2812DF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HZC | MTR28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|------------------|-----------|
| 5962-9307301HXC | MTR28512T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HZA | MTR28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307301HXA | MTR2851T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HXC | MTR28515T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HZA | MTR28515TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HXA | MTR28515D/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HXC | MTR28515D/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HZA | MTR28515TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9307401HXA | MTR28515T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9308901HXA | MSA2812D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9308901HXC | MSA2812D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9308902HXA | SMSA2812D/HL | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9308902HXA | SMSA2812D/HR | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9308902KXA | SMSA2812D/L | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9308902KXC | SMSA2812D/KR | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9308902KXA | SMSA2812D/KR | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9308902KXC | SMSA2812D/KL | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9308902HXC | SMSA2812D/HR | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9308902HXC | SMSA2812D/HL | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9308902HXC | SMSA2812D/HO | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9308902HXA | SMSA2812D/HO | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309001HXA | MSA2815D/883 | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309001HXC | MSA2815D/883 | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309002HXC | SMSA2815D/HL | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962R9309002KXC | SMSA2815D/KR | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309002HXA | SMSA2815D/HO | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309002HXA | SMSA2815D/HL | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309002HXA | SMSA2815D/HR | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309002HXC | SMSA2815D/HO | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309002HXC | SMSA2815D/HR | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309002KXC | SMSA2815D/KL | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309002KXA | SMSA2815D/KR | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309002KXA | SMSA2815D/KL | 1 | DC/DC CONVERTER, 5W, ±15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309101HXC | WE-512K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309101HXA | WS-512K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309101HYC | WE512K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309101HYA | WE512K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309102HXC | WE-512K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309102HXA | WS-512K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309102HYC | WE512K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309102HYA | WE512K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309103HXA | WS-512K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309103HXC | WE-512K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309103HYA | WE512K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309103HYC | WE512K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309104HXC | WE-512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309104HXA | WS-512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309104HYA | WE512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309104HYC | WE512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309105HYA | WE512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309105HYC | WE512K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9309201HXA | MSA2805S/883 | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309201HXC | MSA2805S/883 | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962R9309202KXA | SMSA2805S/KR | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309202HXA | SMSA2805S/HR | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309202HXC | SMSA2805S/HO | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309202HXC | SMSA2805S/HL | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309202KXC | SMSA2805S/KL | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309202HXA | SMSA2805S/HO | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309202HXA | SMSA2805S/HL | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309202KXC | SMSA2805S/KR | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309202HXC | SMSA2805S/HR | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309202KXA | SMSA2805S/KL | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309202KXC | SMSA2805S/R | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309301HXA | MSA2812S/883 | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309301HXC | MSA2812S/883 | 1 | DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309401HXC | MSA2815S/883 | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309401HXA | MSA2815S/883 | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309402HXA | SMSA2815S/HR | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309402HXC | SMSA2815S/HR | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309402HXC | SMSA2815S/HL | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309402KYA | SMSA2815S/KL | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309402KXC | SMSA2815S/KL | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9309402HXA | SMSA2815S/HL | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309402HXA | SMSA2815S/HQ | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309402KXA | SMSA2815S/KR | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9309402KXC | SMSA2815S/KR | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9309402HXC | SMSA2815S/HO | 1 | DC/DC CONVERTER, 5W, +15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9313401HXC | CJSE298 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9313401HXC | ARX5006 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313401HXA | ARX5006 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313402HXC | ARX5007 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313402HXC | CJSE299 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9313402HXA | ARX5007 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313403HXC | ARX5008 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313403HXA | ARX5008 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9313403HXC | CJSE300 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9313404HXC | ARX5009 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313404HXC | CJSE301 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9313404HXA | ARX5009 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313405HXC | ARX5010 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313405HXC | CJSE321 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9313405HXA | ARX5010 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313406HXA | ARX5011 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313406HXC | ARX5011 | 1 | VOLT. REGULATOR | Aeroflex Circuit Tec | 88379 |
| 5962-9313406HXC | CJSE322 | 1 | VOLT. REGULATOR | Solitron Devices | 21845 |
| 5962-9314001HPC | 53111-P | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HXC | 53111-X | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HXA | 53111-X | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HYA | 53111-Y | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HPA | 53111-P | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HZC | 53111-Z | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HYC | 53111-Y | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HZA | 53111-Z | 1 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Micropac Industries | 31757 |
| 5962-9314001HZC | HSSR-7111#600 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HZA | HSSR-7111#600 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HYC | HSSR-7111#100 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HPC | HSSR-7111 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HPA | HSSR-7111#200 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HYA | HSSR-7111#100 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9314001HXA | HSSR-7111#300 | 2 | OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | Hewlett-Packard Co. | 50434 |
| 5962-9315401HXC | WE-128K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315401HXA | WS-128K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315402HXC | WE-128K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315402HXA | WS-128K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9315501HXC | WE-256K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315501HXA | WS-256K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315501HYA | WE256K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315501HYC | WE256K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315502HXC | WE-256K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315502HXA | WS-256K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315502HYA | WE256K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315502HYC | WE256K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315601HXC | WS-128K8-120CQ | 1 | STATIC RAM, 128K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315601HXA | WS-128K8-120CQ | 1 | STATIC RAM, 128K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315602HXA | WS-128K8-100CQ | 1 | STATIC RAM, 128K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315602HXC | WS-128K8-100CQ | 1 | STATIC RAM, 128K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315603HXC | WS-128K8-85CQ | 1 | STATIC RAM, 128K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315603HXA | WS-128K8-85CQ | 1 | STATIC RAM, 128K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315604HXA | WS-128K8-70CQ | 1 | STATIC RAM, 128K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315604HXC | WS-128K8-70CQ | 1 | STATIC RAM, 128K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315605HXC | WS-128K8-55CQ | 1 | STATIC RAM, 128K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315605HXA | WS-128K8-55CQ | 1 | STATIC RAM, 128K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315606HXA | WS-128K8-45CQ | 1 | STATIC RAM, 128K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315606HXC | WS-128K8-45CQ | 1 | STATIC RAM, 128K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315607HXC | WS-128K8-35CQ | 1 | STATIC RAM, 128K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315607HXA | WS-128K8-35CQ | 1 | STATIC RAM, 128K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315608HXC | WS-128K8-25CQ | 1 | STATIC RAM, 128K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315608HXA | WS-128K8-25CQ | 1 | STATIC RAM, 128K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HXC | WS-256K8-120CQ | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HXA | WS-256K8-120CQ | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HYA | WS256K8-120CQA | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HXC | WS256K8-120CQ | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HXA | WS256K8-120CQA | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HYC | WS256K8-120CQ | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315701HXX | WS256KB-120CQ | 1 | STATIC RAM, 256K X 8, 120 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HXA | WS-256K8-100CQ | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HXC | WS-256K8-100CQ | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HYC | WS256K8-100CQ | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HXA | WS256K8-100CQA | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HXC | WS256K8-100CQ | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9315702HYA | WS256K8-100CQA | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315702HXX | WS256KS-100CQ | 1 | STATIC RAM, 256K X 8, 100 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HXA | WS-256K8-85CQ | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HXC | WS-256K8-85CQ | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HXA | WS256K8-85CQA | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HYC | WS256K8-85CQ | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HXC | WS256K8-85CQ | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HXX | WS256K8-85CQ | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315703HYA | WS256K8-85CQA | 1 | STATIC RAM, 256K X 8, 85 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HXC | WS-256K8-70CQ | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HXA | WS-256K8-70CQ | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HYC | WS256K8-70CQ | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HYA | WS256K8-70CQA | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HXA | WS256K8-70CQA | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HXC | WS256K8-70CQ | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315704HXX | WS256K8-70CQ | 1 | STATIC RAM, 256K X 8, 70 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HXA | WS-256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HXC | WS-256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HYA | WS256K8-55CQA | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HYC | WS256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HXA | WS256K8-55CQA | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HYX | WS256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HXX | WS256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315705HXC | WS256K8-55CQ | 1 | STATIC RAM, 256K X 8, 55 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HXC | WS-256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HXA | WS-256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HXX | WS256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HXC | WS256K8-45CQA | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HYA | WS256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HYC | WS256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315706HXA | WS256K8-45CQ | 1 | STATIC RAM, 256K X 8, 45 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HXA | WS-256K8-35CQ | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HXC | WS-256K8-35CQ | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HYA | WS256K8-35CQA | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HYC | WS256K8-35CQ | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HXC | WS256K8-35CQ | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HXA | WS256K8-35CQA | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315707HXX | WS256K8-35CQ | 1 | STATIC RAM, 256K X 8, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315708HXC | WS-256K8-25CQ | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315708HXA | WS-256K8-25CQ | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315708HXC | WS256K8-25CQ | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9315708HYC | WS256K8-25CQ | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315708HXA | WS256K8-25CQA | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315708HXX | WS256K8-25CQ | 1 | STATIC RAM, 256K X 8, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315709HYC | WS256K8-20CQ | 1 | STATIC RAM, 256K X 8, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315709HYA | WS256K8-20CQA | 1 | STATIC RAM, 256K X 8, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315709HXC | WS256K8-20CQ | 1 | STATIC RAM, 256K X 8, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315709HXX | WS256K8-20CQ | 1 | STATIC RAM, 256K X 8, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315709HXA | WS256K8-20CQA | 1 | STATIC RAM, 256K X 8, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9315801HZA | ATR2812TF/CH | 1 | DC/DC CONVERTER, 30W, +5V, ±12V TRIPLE OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9316101HXA | MFL2815S/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HXC | MFL2815S/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HZC | MFL2815SZ/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HTA | MFL2815SW/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HUA | MFL2815SV/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HYA | MFL2815SY/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HZA | MFL2815SZ/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HUC | MFL2815SV/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HYC | MFL2815SY/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316101HTC | MFL2815SW/883 | 1 | DC/DC CONVERTER, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HXA | MFL2812S/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HYA | MFL2812SY/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HYC | MFL2812SY/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HZC | MFL2812SZ/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HXC | MFL2812S/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HUA | MFL2812SV/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HZA | MFL2812SZ/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HTC | MFL2812SW/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HUC | MFL2812SV/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316201HTA | MFL2812SW/883 | 1 | DC/DC CONVERTER, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HXC | MFL2805S/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HUC | MFL2805SV/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HXA | MFL2805S/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HYA | MFL2805SY/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HYC | MFL2805SY/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HZC | MFL2805SZ/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HTA | MFL2805SW/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HTC | MFL2805SW/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HUA | MFL2805SV/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9316301HZA | MFL2805SZ/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9317001HXC | WS256K8-120CQ | 1 | INTERFACE CONTROLLER/TIMER, 8-16 BIT PARALLEL | White Electronic DG | 54230 |
| 5962-9318701HTA | ACT-S128K32N-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HTC | ACT-S128K32N-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HXC | ACT-S128K32C-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HYC | ACT-S128K32C-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HYC | ACT-S128K32-120P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HYA | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HXA | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HTC | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HYC | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HTA | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HXA | ACT-S128K32-120P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HXC | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HXC | ACT-S128K32-120P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HUC | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HUA | ACT-S128K32N-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HYA | ACT-S128K32-120P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HUA | WS-128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HYA | WS128K32-120HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701H4A | WS128K32N-120H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701H5C | WS128K32-120H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HTA | WS128K32N-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HXC | WS128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HTC | WS128K32N-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HUA | WS128K32N-120HS | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HUG | WS128K32N-120HS | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HXA | ACT-S128K32C-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HYA | ACT-S128K32C-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HUC | ACT-S128K32N-120P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318701HXA | WS128K32-120HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701H5A | WS128K32-120H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701H4C | WS128K32N-120H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318701HYC | WS128K32-120HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXC | ACT-S128K32C-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HTA | ACT-S128K32N-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HUC | ACT-S128K32N-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HYA | ACT-S128K32C-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HUA | ACT-S128K32N-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HTA | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXA | ACT-S128K32-100P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318702HXC | ACT-S128K32-100P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HYC | ACT-S128K32-100P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HYC | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXC | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HUC | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HTC | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HYA | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXA | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HUA | WS-128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HYA | ACT-S128K32-100P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HTC | ACT-S128K32N-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HYC | WS128K32-100HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HYA | WS128K32-100HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXC | WS128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXA | WS128K32-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HUG | WS128K32N-100HS | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HUA | WS128K32N-100HS | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HTC | WS128K32N-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HTA | WS128K32N-100HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702H5C | WS128K32-100H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702H5A | WS128K32-100H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702H4C | WS128K32N-100H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702H4A | WS128K32N-100H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318702HXA | ACT-S128K32C-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318702HYC | ACT-S128K32C-100P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HXA | ACT-S128K32C-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HUC | ACT-S128K32N-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HXC | ACT-S128K32C-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HYC | ACT-S128K32C-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HXA | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUA | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HTA | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HYC | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HYA | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HXC | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUC | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HTC | WS-128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUC | ACT-128K32N-085P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HXC | ACT-128K32-085P2Q | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HYC | ACT-S128K32-085P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HUA | ACT-128K32N-085P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318703HXA | ACT-128K32-085P2Q | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HYA | ACT-S128K32-085P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703H4C | WS128K32N-85H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HYC | WS128K32-85HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HYA | ACT-S128K32C-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HTC | ACT-S128K32N-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703HYA | WS128K32-85HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HTA | ACT-S128K32N-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318703H4A | WS128K32N-85H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703H5A | WS128K32-85H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703H5C | WS128K32-85H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HXA | WS128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUC | WS128K32N-85HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUA | WS128K32N-85HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HTC | WS128K32N-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HXC | WS128K32-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HTA | WS128K32N-85HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318703HUA | ACT-S128K32N-085P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HUA | ACT-S128K32N-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HYC | ACT-S128K32C-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HXA | ACT-S128K32C-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HXC | ACT-S128K32C-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HYC | ACT-S128K32-070P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HXC | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HXC | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTC | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HXC | ACT-S128K32-070P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HUC | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTA | ACT-S128K32N-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HXA | ACT-S128K32-070P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HYA | ACT-S128K32-070P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HUC | ACT-S128K32N-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HUA | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HXA | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HYA | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTA | WS-128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704H4A | WS128K32N-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTA | WS128K32N-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTC | WS128K32N-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HUA | WS128K32N-70HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HUC | WS128K32N-70HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318704H5A | WS128K32-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HXC | WS128K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HYA | WS128K32-70HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704H5C | WS128K32-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HTC | ACT-S128K32N-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704HYA | ACT-S128K32C-070P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318704H4C | WS128K32N-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704H5A | WS128K23-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704H5C | WS128K23-70H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HYC | WS128K32-70HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318704HXA | WS126K32-70HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HNA | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HNC | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYC | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HUC | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HTC | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYA | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HMC | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYA | WS128K32-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HXA | WS128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTA | WS128K32N-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HUA | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HXC | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTA | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYC | ACT-S128K32-055P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HXC | ACT-S128K32-055P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYA | ACT-S128K32-055P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYC | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HXA | ACT-S128K32-055P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HUC | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTC | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HYA | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HXA | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HUA | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTA | WS-128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H4C | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HMA | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705H4X | WS128K32N-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTC | WS128K32N-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HXX | WS128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HUX | WS128K32N-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318705H5C | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705H5C | WS128K32-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H5X | WS128K32-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H4A | WS128K32N-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H4C | WS128K32N-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H5A | WS128K32-55H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HYC | WS128K32-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HXC | WS128K32-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HUC | WS128K32N-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HUA | WS128K32N-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705HTX | WS128K32N-55HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H5A | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HXA | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HXC | ACT-S128K32C-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705H5C | ACT-S128K32C-0559 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318705HYX | WS128K32-55HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318705H4A | ACT-S128K32N-055P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HXC | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HNC | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HNA | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HUA | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706H5A | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HXA | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706H5C | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HUC | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HXC | WS128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYC | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HMC | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HTC | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706H5C | WS128K32-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H4C | WS128K32N-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXA | WS128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYC | WS128K32-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HUC | WS128K32N-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HTC | WS128K32N-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXA | WS128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HUA | WS128K32N-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXC | WS128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H5A | WS128K32-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXC | ACT-S128K32-045P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HXA | ACT-S128K32-045P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318706HTA | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HYA | ACT-S128K32-045P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HXC | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYC | ACT-S128K32-045P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HUC | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HTC | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYC | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HTA | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HUA | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXA | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYA | WS-128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H5X | WS128K32-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H4C | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HYA | WS128K32-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HTA | WS128K32N-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H4A | WS128K32N-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HMA | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706HYA | ACT-S128K32C-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318706H4X | WS128K32N-45H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HYX | WS128K32-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HXX | WS128K32-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HUX | WS128K32N-45HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706HTX | WS128K32N-45HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318706H4A | ACT-S128K32N-045P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707H4C | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HYC | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HUC | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HTC | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HXA | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HYC | WS128K32-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HUC | WS128K32N-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYA | WS128K32-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HXA | WS128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYA | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HUA | WS128K32N-35H5Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HNA | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HXA | ACT-S128K32-035P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HYA | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYA | ACT-S128K32-035P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HUA | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HXC | ACT-S128K32-035P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318707HYC | ACT-S128K32-035P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HUA | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HXC | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HUC | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTC | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTA | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HXA | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYC | WS-128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HXC | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HMC | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707H4A | WS128K32-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTA | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HNC | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707H5C | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707H4A | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HXX | WS128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYC | WS128K32-36HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HMA | ACT-S128K32N-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707H5A | ACT-S128K32C-035P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318707HUX | WS128K32N-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTX | WS128K32N-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HYX | WS128K32-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H4X | WS128K32N-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HUA | WS128K32N-35HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H5X | WS128K8-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H4A | WS128K32N-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H5C | WS128K32-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H5A | WS128K32-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HXC | WS128K32-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTC | WS128K32N-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707HTA | WS128K32N-35HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318707H4C | WS128K32N-35H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HUC | WS128K32N-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HMA | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HNA | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HUA | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXA | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HYA | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXC | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708H5A | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708H5C | WS128K32-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9318708H5A | WS128K32-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H4A | WS128K32N-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HYA | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HYC | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HTA | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HYC | ACT-S128K32-025P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXC | ACT-S128K32-025P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HUC | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXA | ACT-S128K32-025P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HYA | ACT-S128K32-025P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXC | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HTA | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HUC | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HUA | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HXA | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HTC | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HTC | WS-128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HUX | WS128K32N-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H5C | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708H4C | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HNC | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708H4C | ACT-S12832N-025P7 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HXA | WS128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H4A | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HYC | WS128K32-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HYX | WS128K32-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HXC | WS128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HMC | ACT-S128K32N-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HUA | WS128K32N-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HTC | WS128K32N-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HTA | WS128K32N-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H4C | WS128K32N-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HXT | WS128K32N-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HYC | ACT-S128K32C-025P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318708HYA | WS128K32-25HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H5X | WS128K32-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708H4X | WS128K32N-25H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318708HXX | WS128K32-25HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HNA | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HYA | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HMC | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------|----------------------|-----------|
| 5962-9318709HUC | WS128K32N-20HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709H5A | WS128K32-20H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HUA | WS128K32N-20HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYA | WS128K32-20HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HXA | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HUC | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HTC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HTC | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HUC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HXC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HXA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HXC | ACT-S128K32-020P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HYA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HUA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYA | ACT-S128K32-020P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HXA | ACT-S128K32-020P2 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HTA | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HTA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYC | ACT-S128K32-020P6 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HTA | WS128K32N-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709H4C | WS128K32N-20H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709H5C | WS128K32-20H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709H4A | ACT-S12832N-020P7 | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HYC | WS128K32-20HSQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HXC | WS128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HTC | WS128K32N-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYC | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709H4A | WS128K32N-20H1Q | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709H4C | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HXA | WS128K32-20HQ | 1 | STATIC RAM, 128K X 32 | White Electronic DG | 54230 |
| 5962-9318709HYA | ACY-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HXC | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HMA | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HNC | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709H5C | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HN1 | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709H4A | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709H5A | ACT-S128K32C-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318709HUA | ACT-S128K32N-020P | 1 | STATIC RAM, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HUC | WS128K32N-17HSQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------|----------------------|-----------|
| 5962-9318710H5A | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HNA | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HNC | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HYC | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HXC | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HUC | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HYA | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HYC | WS128K32-17HSQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710H4A | WS128K32N-17H1Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HYA | WS128K32-17HSQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HTA | WS128K32N-17HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710H4A | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HTA | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HXA | ACT-S128K32-017P2 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HXC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HYC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HTA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HUA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HXA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HYA | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HUC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HXC | ACT-S128K32-017P2 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HYC | ACT-S128K32-017P6 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HTC | WS-128K32-20HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HUA | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HYA | ACT-S128K32-017P6 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710H5C | WS128K32-17H1QW | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710H5C | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HNA | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710H5C | WS128K32-17H1Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HMA | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710H4C | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HXC | WS128K32-17HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HXA | WS128K32-17HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HTC | WS128K32N-17HQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HTC | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710H5A | WS128K32-17H1Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710H4C | WS128K32N-17H1Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9318710HXA | ACT-S128K32C-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HMC | ACT-S128K32N-017P | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9318710HUA | WS128K32N-17HSQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|------------------|-----------|
| 5962-9319101HUC | MFL2805DV/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HUA | MFL2805DV/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HYC | MFL2805DY/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HTA | MFL2805DW/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HXA | MFL2805D/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HYA | MFL2805DY/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HZA | MFL2805DZ/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HTC | MFL2805DW/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HXC | MFL2805D/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319101HZC | MFL2805DZ/883 | 1 | DC/DC CONVERTER, 50W, 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HXA | MFL2812D/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HXC | MFL2812D/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HTA | MFL2812DW/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HZA | MFL2812DZ/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HTC | MFL2812DW/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HUC | MFL2812DV/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HYC | MFL2812DY/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HZC | MFL2812DZ/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HUA | MFL2812DV/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319201HYA | MFL2812DY/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HZC | MFL2815DZ/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HYA | MFL2815DY/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HXC | MFL2815D/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HTC | MFL2815DW/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HXA | MFL2815D/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HUA | MFL2815DV/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HZA | MFL2815DZ/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HUC | MFL2815DV/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319301HYC | MFL2815DY/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|--------------------|-----------|
| 5962-9319301HTA | MFL2815DW/883 | 1 | DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9319801HXC | ADS-944/883 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9319801HXA | ADS-944/883 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9319802HXA | ADS-30189 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9319802HXC | ADS-30189 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9319803HXC | ADS-30214 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9319803HXA | ADS-30214 | 1 | A/D CONVERTER, 14-BIT, SAMPLING | Datel Incorporated | 50721 |
| 5962-9320201HXC | MTR2818S/883 | 1 | DC/DC CONVERTER, 30W, 18V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320201HXA | MTR2818S/883 | 1 | DC/DC CONVERTER, 30W, 18V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320201HZC | MTR2818SF/883 | 1 | DC/DC CONVERTER, 30W, 18V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320201HZA | MTR2818SF/883 | 1 | DC/DC CONVERTER, 30W, 18V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320501HZA | MTR2805DF/883 | 1 | DC/DC CONVERTER, 25W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320501HXC | MTR2805D/883 | 1 | DC/DC CONVERTER, 25W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320501HZC | MTR2805DF/883 | 1 | DC/DC CONVERTER, 25W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9320501HXA | MTR2805D/883 | 1 | DC/DC CONVERTER, 25W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9324301HXC | MSK-1903B-0 | 1 | VIDEO AMPLIFIER, HIGH-VOLTAGE | M.S Kennedy Corp. | 51651 |
| 5962-9324302HXC | MSK-1903B-2 | 1 | VIDEO AMPLIFIER, HIGH-VOLTAGE | M.S Kennedy Corp. | 51651 |
| 5962-9324601HXC | MSK1901B | 1 | VIDEO AMPLIFIER, HIGH-VOLTAGE | M.S Kennedy Corp. | 51651 |
| 94010-01HZA | FMC-461F/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 94010-01HZC | FMC-461F/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 9401001HXC | FMC-461/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 9401001HZA | FMC-461F/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 9401001HXA | FMC-461/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 9401001HZC | FMC-461F/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 94010-01HXA | FMC-461/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 94010-01HXC | FMC-461/883 | 1 | FILTER, EMI, 2.7 A | Interpoint Corp. | 50821 |
| 94010H02KXC | SFMC28-461/KH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02KZC | SFMC28-461F/KH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02KZA | SFMC28-461F/KH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02KXA | SFMC28-461/KH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02HXC | SFMC28-461/HH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02HXA | SFMC28-461/HH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010-02HZA | FMC-461FNT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02HZA | SFMC28-461F/HH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 9401002HZA | FMC-461FNT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 9401002HZC | FMC-461FNT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 9401002HXC | FMC-461NT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 9401002HXA | FMC-461NT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02KZA | SFMC28-461F/H | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010-02HZC | FMC-461FNT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 94010-02HXC | FMC-461NT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010H02HZC | SFMC28-461F/HH | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 94010-02HXA | FMC-461NT/883 | 1 | FILTER, EMI, TRANSORBLESS | Interpoint Corp. | 50821 |
| 9402801HXC | FM-704A/883 | 1 | FILTER, EMI, TRANSIENT SUPPRESSION MODULE | Interpoint Corp. | 50821 |
| 9402801HXA | FM-704A/883 | 1 | FILTER, EMI, TRANSIENT SUPPRESSION MODULE | Interpoint Corp. | 50821 |
| 5962-9450601HXC | MX-826/883 | 1 | ANALOG MULTIPLEXER | Datel Incorporated | 50721 |
| 5962-9451001HNC | WF128K32-200G4Q | 1 | PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ | White Electronic DG | 54230 |
| 5962-9451401HUC | WE32K32N-150H1Q | 1 | MICROPROCESSOR SUPERVISORY CIRCUIT | White Electronic DG | 54230 |
| 5962-9452001HXC | OM3894SXB | 1 | OP AMP, MEDIUM POWER | Omnirel Corporation | 69210 |
| 5962-9452001HYA | OM3894SFB | 1 | OP AMP, MEDIUM POWER | Omnirel Corporation | 69210 |
| 5962-9452001HYC | OM3894SFB | 1 | OP AMP, MEDIUM POWER | Omnirel Corporation | 69210 |
| 5962-9452001HXA | OM3894SXB | 1 | OP AMP, MEDIUM POWER | Omnirel Corporation | 69210 |
| 5962-9453501HXA | AD9100SD/883B | 1 | SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | Analog Devices, Inc | 34031 |
| 5962-9453601HXC | SD-14620DX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453601HXA | SD-14620DX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453601HYA | SD-14620FX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453601HYC | SD-14620FX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453602HXC | SD-14621DX-112 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453602HYC | SD-14621FX-112 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453602HXA | SD-14621DX-142 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453602HYA | SD-14621FX-142 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453603HXC | SD-14620DX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453603HYA | SD-14620FX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453603HXA | SD-14620DX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453603HYC | SD-14620FX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453604HXC | SD-14621DX-114 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453604HYA | SD-14621FX-144 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453604HXA | SD-14621DX-144 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453604HXC | SD-1462DX-114 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9453604HYC | SD-14621FX-114 | 1 | RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453605HXA | SDC-14621-602 | 1 | RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9453605HXC | SDC-14621-602 | 1 | RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454301HXA | SD-14550DX-142 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454301HXC | SD-14550DX-132 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454302HXA | SD-14550DX-152 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454302HXC | SD-14550DX-112 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454302HXC | SD-14550DX-132 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454303HXC | SD-14550DX-134 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454303HXA | SD-14550DX-144 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454303HXA | SD-14550DX-154 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454303HXC | SD-14550DX-114 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454304HXC | SD-14550DX-134 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454304HXC | SD-14550DX-114 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454304HXA | SD-14550DX-144 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454304HXA | SD-14550DX-154 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | ILC Data Device Corp | 19645 |
| 5962-9454305HXC | SD-14550DX-601 | 1 | SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 6.8 V | ILC Data Device Corp | 19645 |
| 5962-9454401HXC | SD-14552DX-132 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454401HXC | SD-14552DX-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454401HXA | SD-14552DX-152 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454401HXA | SD-14552DX-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454402HXA | SD-14552DX-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454402HXA | SD-14552DX-152 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454402HXC | SD-14552DX-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454402HXC | SD-14552DX-132 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454403HXA | SD-14552DX-154 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454403HXC | SD-14552DX-134 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454403HXA | SD-14552DX-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454403HXC | SD-14552DX-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454404HXA | SD-14552DX-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454404HXC | SD-14552DX-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9454404HXA | SD-14552DX-154 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454404HXC | SD-14552DX-134 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 90 V | ILC Data Device Corp | 19645 |
| 5962-9454501HXA | SD14553DX-152 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454501HXC | SD14553DX-132 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454501HXA | SD14553DX-142 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454501HXC | SD14553DX-112 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454502HXA | SD14553DX-154 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454502HXC | SD14553DX-114 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454502HXC | SD14553DX-134 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454502HXA | SD14553DX-144 | 1 | RESOLVER CONVERTER, 2 VOLT, DIRECT | ILC Data Device Corp | 19645 |
| 5962-9454701HYC | SD-14622FX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454701HXA | SD-14622DX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454701HXC | SD-14622DX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454701HYA | SD-14622FX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454702HXA | SD-14624DX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454702HYA | SD-14624FX-142 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454702HYC | SD-14624FX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454702HXC | SD-14624DX-112 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454703HXC | SD-14622DX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454703HXA | SD-14622DX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454703HYC | SD-14622FX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454703HYA | SD-14622FX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | ILC Data Device Corp | 19645 |
| 5962-9454704HXA | SD-14624DX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454704HXC | SD-14624DX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454704HYA | SD-14624FX-144 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454704HYC | SD-14624FX-114 | 1 | SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | ILC Data Device Corp | 19645 |
| 5962-9454801HXA | SD-14623DX-142 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454801HXC | SD-14623DX-112 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454801HYC | SD-14623FX-112 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9454801HYA | SD-14623FX-142 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454802HYC | SD-14623FX-114 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454802HXA | SD-14623DX-144 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454802HYA | SD-14623FX-144 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9454802HXC | SD-14623DX-114 | 1 | RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | ILC Data Device Corp | 19645 |
| 5962-9456301HXA | AHF2815S/CH | 1 | DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9456301HZA | AHF2815SF/CH | 1 | DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9456801HXA | AHF2812S/CH | 1 | DC/DC CONVERTER, 12W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9456801HZA | AHF2812SF/CH | 1 | DC/DC CONVERTER, 12W, 12V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9458501HYC | WE-128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HXC | WE-128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HUC | WE-128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HTC | WE-128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HXA | WE128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HTA | WE128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HYA | WE128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HNC | WE128K32-300G4D | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H4C | ACT-E128K32N-300P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458501H5A | WE128K32-300H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H4C | WE128K32N-300H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H5C | WE128K32-300H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HMC | WE128K32-300G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HTC | WE128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HUA | WE128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HUC | WE128K32N-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HXC | WE128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HYC | WE128K32-300HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HMA | WE128K32-300G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H6C | WE-128K32NP-300H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501HMC | ACT-E128K32N-300F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458501HMA | ACT-E128K32N-300F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458501H4A | WE128K32N-300H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H4A | ACT-E128K32N-300P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458501H6A | WE-128K32NP-300H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458501H5C | ACT-E128K32C-300P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458501H5A | ACT-E128K32C-300P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H5A | ACT-E128K32C-250P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|-----------------------------------|----------------------|-----------|
| 5962-9458502HXC | WE-128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HXA | WE128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HTC | WE-128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HUA | WE128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HTA | WE128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HYC | WE-128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HUC | WE-128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HTC | WE128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502H5C | WE128K32-250H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HMC | ACT-E128K32N-250F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H5A | WE128K32-250H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HYC | WE128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HYA | WE128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HUC | WE128K32N-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HNC | WE128K32-250G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HMC | WE128K32-250G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HMA | WE128K32-250G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HXC | WE128K32-250HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502H5C | ACT-E128K32C-250P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H4A | WE128K32N-250H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502H4A | ACT-E128K32N-250P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H4C | ACT-E128K32N-250P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H6A | WE-128K32NP-250H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502H4C | WE128K32N-250H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458502HMA | ACT-E128K32N-250F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458502H6C | WE-128K32NP-250H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H6A | WE-128K32NP-200H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H6C | WE-128K32NP-200H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HMC | ACT-E128K32N-200F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503HMA | ACT-E128K32N-200F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503H4C | ACT-E128K32N-200P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503H4A | ACT-E128K32N-200P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503H5A | ACT-E128K32C-200P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503H5C | ACT-E128K32C-200P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458503HTA | WE128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HYC | WE-128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HXC | WE-128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HUC | WE-128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HTC | WE-128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HMC | WE128K32-200G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HYC | WE128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|-----------------------------------|----------------------|-----------|
| 5962-9458503HYA | WE128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H5C | WE128K32-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HXC | WE128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HXA | WE128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HUC | WE126K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HUA | WE128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HTC | WE128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HMA | WE128K32-200G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H4C | WE128K32N-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H5A | WE128K32-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503H4A | WE128K32N-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458503HNC | WE128K32-200G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H6A | WE-128K32NP-150H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H4A | ACT-E128K32N-150P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504HMA | ACT-E128K32N-150F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504H6C | WE-128K32NP-150H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HMC | ACT-E128K32N-150F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504H4C | ACT-E128K32N-150P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504HUA | WE128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HYA | WE128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HTA | WE128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HTC | WE-128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HUC | WE-128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HXC | WE-128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HYC | WE-128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H4C | WE128K32N-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H5A | ACT-E128K32C-150P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504H4A | WE128K32N-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HYC | WE128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HXC | WE128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HXA | WE128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HTC | WE128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HNC | WE128K32-150G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HMC | WE128K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HMA | WE128K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H5C | WE128K32-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504HUC | WE128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458504H5C | ACT-E128K32C-150P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458504H5A | WE128K32-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H4C | ACT-E128K32N-140P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458505H5A | ACT-E128K32C-140P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9458505H4A | ACT-E128K32N-140P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458505HMA | ACT-E128K32N-140F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458505HMC | ACT-E128K32N-149F | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458505H6C | WE-128K32NP-140H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H6A | WE-128K32NP-140H | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H5C | ACT-E128K32C-140P | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9458505HMC | WE-128K32-140G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H4C | WE-128K32N-140H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H4A | WE-128K32N-140H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HYA | WE-128K32-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HTC | WE-128K32N-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HNC | WE-128K32-140G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HMA | WE-128K32-140G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H5A | WE-128K32-140H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HYC | WE-128K32-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HTA | WE-128K32N-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HXA | WE-128K32-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HUA | WE-128K32N-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505H5C | WE-128K32-140H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HXC | WE-128K32-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9458505HUC | WE-128K32N-140HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9459801HXV | MSK 1348B | 1 | LINEAR, PHASE MODULATOR CONTROLLER, HYBRID | M.S Kennedy Corp. | 51651 |
| 5962-9459801HXA | MSK 1348B | 1 | LINEAR, PHASE MODULATOR CONTROLLER, HYBRID | M.S Kennedy Corp. | 51651 |
| 5962-9461001H4C | WF128K32N-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001H5A | WF128K32NA-200H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001H4A | WF128K32N-200H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HYC | WF128K32-200HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HZA | WF128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HZC | WF128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HYA | WF128K32-200HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HXA | WF128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HXC | WF128K32-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HWA | WF128K32-200HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9461001HWC | WF128K32-200HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HYA | WF128K32NA-200H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HZC | WF128K32NA-200HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HYC | WF128K32NA-200H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HXC | WF128K32N-200HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HXA | WF128K32N-200HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HWC | WF128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HWA | WF128K32N-200HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HMA | WF128K32-200G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001H5C | WF128K32NA-200H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001H4A | WF128K32H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461001HZA | WF128K32NA-200HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002H5A | WF128K32NA-150H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002H4C | WF128K32N-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HZA | WF128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HYC | WF128K32-150HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HYA | WF128K32-150HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HZC | WF128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HWC | WF128K32-150HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HXA | WF128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HWA | WF128K32-150HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HXC | WF128K32-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002H4A | WF128K32N-150H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HZA | WF128K32NA-150HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HYA | WF128K32NA-150H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HXA | WF128K32N-150HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9461002HWC | WF128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HWA | WF128K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HNC | WF128K32-150G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HMC | WF128K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HZC | WF128K32NA-150HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002H5C | WF128K32NA-150H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HYC | WF128K32NA-150H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HMA | WF128K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461002HXC | WF128K32N-150HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003H5A | WF128K32NA-120H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003H4C | WF128K32N-120H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HWA | WF128K32-120HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HWC | WF128K32-120HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HXA | WF128K32-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HYC | WF128K32-120HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HYA | WF128K32-120HSQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HZC | WF128K32-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HZA | WF128K32-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HXC | WF128K32-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HNC | WF128K32-120G4Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HZC | WF128K32NA-120HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HZA | WF128K32NA-120HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HYC | WF128K32NA-120H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HYA | WF128K32NA-120H | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HXC | WF128K32N-120HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HXA | WF128K32N-120HS | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9461003HWA | WF128K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003H4A | WF128K32N-120H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HMC | WF128K32-120G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HMA | WF128K32-120G2Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003H5C | WF128K32NA-120H1 | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003H5A | WF128K32N-120H1Q | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461003HWC | WF128K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 128K X 32, FLASH | White Electronic DG | 54230 |
| 5962-9461101HUA | WS512K32N-120HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HUC | WS512K32N-120HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HXC | WS512K32N-120HS | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HYA | WS512K32N-120G4 | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HYC | WS512K32N-120G4 | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HXA | WS512K32N-120HS | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HXA | WS512K3N-120H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HMC | WS512K32-120G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HMA | WS512K32-120G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HXC | WS512K32N-120H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HYC | WS512K32-120G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461101HXA | WS512K32N-120H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HUC | WS512K32N-100HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HUA | WS512K32N-100HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HYC | WS512K32N-100G4 | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HXC | WS512K32N-100HS | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HXA | WS512K32N-100HS | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HYA | WS512K32N-100G4 | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HYC | WS512K32-100G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HMA | WS512K32-100G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HXA | WS512K32N-100H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HXC | WS512K32N-100H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461102HMC | WS512K32-100G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HUA | WS512K32N-85HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HUC | WS512K32N-85HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HYC | WS512K32N-85G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HYA | WS512K32N-85G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HXC | WS512K32N-85HSQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HXA | WS512K32N-85HSQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HMC | WS512K32-85G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9461103HXC | WS512K32N-85H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HXA | WS512K32N-85H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HMA | WS512K32-85G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HYC | WS512K32-8G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461103HYC | WS512K32-85G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HUA | WS512K32N-70HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HUC | WS512K32N-70HQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HXC | WS512K32N-70HSQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HYA | WS512K32N-70G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HXA | WS512K32N-70HSQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HYC | WS512K32N-70G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HMC | WS512K32-70G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HXA | WS512K32N-70H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HXC | WS512K32N-70H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HYC | WS512K32-70G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HMA | WS512K32-70G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461104HYC | WS612K32-70GTQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HYC | ACT-S512K32N-055F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HTA | WS512K32N-55H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HTC | ACT-S512K32N-055P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HTA | ACT-S512K32N-055P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HXC | ACT-S512K32N-055P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HTC | WS512K32N-55H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HMC | ACT-S512K32N-055F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HYC | WS512K32-65G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HMC | WS512K32-55G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HMA | WS512K32-55G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HXA | ACT-S512K32N-055P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HYA | ACT-S512K32N-055F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461105HXA | WS512K32N-55H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HXC | WS512K32N-55H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HYC | WS512K32-55G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461105HMA | ACT-S512K32N-055F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HTA | WS512K32N-45H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HTC | ACT-S512K32N-045P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HTC | WS512K32N-45H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HMA | ACT-S512K32N-045F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HMC | ACT-S512K32N-045F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HTA | ACT-S512K32N-045P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HMC | WS512K32-45G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HXC | ACT-S512K32N-045P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9461106HYA | ACT-512K32N-45F1Q | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HXC | WS512K32N-45H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HMA | WS512K32-45G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HYC | ACT-S512K32N-045F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HYA | ACT-S512K32N-045F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HXA | ACT-S512K32N-045P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461106HYC | WS512K32-25G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HXA | WS512K32N-45H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461106HYC | WS512K32-45G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HMA | ACT-S512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HTC | ACT-S512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HXA | ACT-S512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HTC | WS512K32N-35H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HTA | WS512K32N-35H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HXC | ACT-S512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HTA | ACT-S512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HMC | WS512K32-35G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HMC | ACT-S512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HYA | ACT-S512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HMA | WS512K32-35G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HYC | ACT-S512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HXC | ACTS512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HXA | WS512K32N-35H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HYC | WS512K32-35G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461107HYA | ACTS512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HYC | ACTS512K32N-035F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HXA | ACTS512K32N-035P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461107HXC | WS512K32N-35H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HTA | WS512K32N-25H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HTC | WS512K32N-25H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HXC | ACT-S512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HXA | ACT-S512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HYC | ACT-S512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HMA | ACT-S512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HTC | ACT-S512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HTA | ACT-S512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HYC | WS512K32-25G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HXC | WS512K32-25H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HXA | WS512K32-N-25H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HMC | ACT-S512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HMA | WS512K32-25G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9461108HMC | WS512K32-25G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HYC | ACTS512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HYA | ACT-S512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HXC | ACTS512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HXA | ACTS512K32N-025P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461108HXC | WS512K32N-25H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HXA | WS512K32N-25H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461108HYA | ACTS512K32N-025F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HMA | ACT-S512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HYC | ACT-S512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HTA | ACT-S512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HTC | ACT-S512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HTA | WS512K32N-20H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HTC | WS512K32N-20H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HXC | WS512K32N-20H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HXA | WS512K32N-20H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HMC | WS512K32-20G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HMA | WS512K32-20G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461109HYA | ACTS512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HYC | ACTS512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HYA | ACT-S512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HXA | ACT-S512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HMC | ACT-S512K32N-020F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HXC | ACT-S512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HXA | ACTS512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HXC | ACTS512K32N-020P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461109HYC | WS512K32-20G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HXC | ACT-S512K32N-017P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HYA | ACT-S512K32N-017F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HTC | ACT-S512K32N-017P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HTA | ACT-S512K32N-017P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HTA | WS512K32N-17H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HTC | WS512K32N-17H1Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HYC | WS512K32-17G4TQ | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HMC | WS512K32-17G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HMA | ACT-S512K32N-017F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HYC | ACT-S512K32N-017F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HXA | ACT-S512K32N-017P | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461110HXC | WS512K32N-17H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HMA | WS512K32-17G2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9461110HXA | WS512K32N-17H2Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|----------------------|-----------|
| 5962-9461110HMC | ACT-S512K32N-017F | 1 | STATIC RAM, 512K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9461201H4C | ACT-F512K32A-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HMA | ACT-F512K32N-150F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HZC | WF512K32-150G2UQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HZA | WF512K32-150G2UQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201H4A | ACT-F512K32A-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HYC | ACT-F512K32N-150F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HUA | ACT-F512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HUA | WF512K32F-150GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HMC | WF512K32-150G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HMA | ACTF512K32N-150F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HMC | ACTF512K32N-150F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HUA | WF512K32N-150HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201H4A | WF512K32N-150H1Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HMC | ACT-F512K32N-150F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HUC | ACT-F512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HUC | ACTF512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HTC | WF512K32-150G4TQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HXA | ACTF512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HNC | WF512K32F-150G4Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HUC | WF512K32F-150GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HUC | WF512K32N-150HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HUA | ACTF512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HXC | ACTF512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201H4C | WF512K32N-150H1Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461201HXA | ACT-F512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HXC | ACT-F512K32N-150P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461201HMA | WF512K32-150G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HYC | ACT-F512K32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HZA | WF512K32-120G2UQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HZC | WF512K32-120G2UQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HMC | ACT-F512K32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202H3A | WF512K32N-120H1Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202H4C | ACT-F512K32A-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HMA | ACT-F512K32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HMC | WF512K32-120G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HNC | WF512K32F-120G4Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HUC | WF512K32N-120HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HUA | WF512K32F-120GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HMC | ACTF512K32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HUC | WF512K32F-120GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|----------------------|-----------|
| 5962-9461202HUA | WF512K32N-120HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HXA | ACTF512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HXC | ACT-F512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HXA | ACT-F512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HUA | ACT-F512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HMC | ACT-F512L32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HUC | ACT-F512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202H4A | WF512K32N-120H1Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HTC | WF512K32-120G4TQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202H4C | WF512K32N-120H1Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HXC | ACTF512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HMA | WF512K32-120G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461202HUC | ACTF512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HUA | ACTF512K32N-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202HMA | ACTF512K32N-120F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461202H4A | ACT-F512K32A-120P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HZA | WF512K32-90G2UQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HXC | ACT-F512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HMA | ACT-F512K32N-090F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HZC | WF512K32-90G2UQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HUA | WF512K32F-90GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HXC | ACT-F51232N-090P3 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203H4C | WF512K32N-90H1Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HNC | WF512K32-90G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203H4A | WF512K32N-90H1Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HMA | WF512K32-90G2Q | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HMC | ACT-F512K32N-090F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203H4C | ACT-F512K32A-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HUC | WF512K32F-90GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HMA | WF512K32-90G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HMA | ACTF512K32N-090F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203H4A | ACT-F512K32A-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HTC | WF512K32-90G4TQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HUA | ACT-F512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HYC | ACT-F512K32N-090F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HMC | ACTF512K32N-090F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HMA | ACT-F512K32N-909F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HNC | WF512K32F-90G4Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HMC | WF512K32-90G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HXC | ACTF512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HUA | ACTF512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|----------------------|-----------|
| 5962-9461203HUC | ACT-F512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HXA | ACTF512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HUC | WF512K32N-90HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HUA | WF512K32N-90HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461203HUC | ACTF512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461203HXA | ACT-F512K32N-090P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HYC | ACT-F512K32N-070F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HZC | WF512K32-70G2UQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HMC | ACT-F512K32N-070F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUA | ACT-F512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HZA | WF512K32-70G2UQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204H4C | ACT-F512K32A-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUC | ACT-F512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204H4A | WF512K32N-70H1Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HUA | WF512K32N-70HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HMA | WF512K32-70G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HMA | ACT-F512K32N-070F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HXC | ACT-F512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204H4C | WF512K32N-70H1Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HUC | WF512K32F-70GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HMA | ACTF512K32N-070F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HMC | ACTF512K32N-070F | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUA | ACTF512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUC | ACTF512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HXA | ACTF512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HXC | ACTF512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204H4A | ACT-F512K32A-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUC | WF512K32N-70HQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HUA | WF512K32F-70GQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HXA | ACT-F512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HUA | ACT-F512K32N-070P | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HMC | ACT-F51232N-070F5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9461204HMC | WF512K32-70G2Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HTC | WF512K32-70G4TQ5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461204HNC | WF512K32F-70G4Q5 | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HXC | WF1024K32-150HSQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HYA | WF1024K32A-150HS | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HXA | WF1024K32-150HSQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HZC | WF1024K32-150G4T | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HZA | WF1024K32-150G4T | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461301HYC | WF1024K32A-150HS | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9461302HZA | WF1024K32-100G4T | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461302HXC | WF1024K32-100HSQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461302HZC | WF1024K32-100G4T | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461302HYC | WF1024K32A-100HS | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461302HYA | WF1024K32A-100HS | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461302HXA | WF1024K32-100HSQ | 1 | PROM, FLASH ERASABLE, 1024K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HYA | WE-32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HYC | WE-32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HXC | WE-32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HXA | WE-32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HMA | WE32K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HXA | WE32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HXC | WE32K32N-150HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HYA | WE32K32N-150HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HYC | WE32K32N-150HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HMC | WE32K32-150G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461401HUA | WE32K32N-150H1Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HXC | WE-32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HYA | WE-32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HYC | WE-32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HXA | WE-32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HXA | WE32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HYC | WE32K32N-120HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HXC | WE32K32N-120HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HUC | WE32K32N-120H1Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HUA | WE32K32N-120H1Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HMC | WE32K32-120G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HMA | WE32K32-120G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461402HYA | WE32K32N-120HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HMA | WE32K32N-90G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HYC | WE32K32N-90HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HYA | WE32K32N-90HSQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HXC | WE32K32N-90HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HXA | WE32K32N-90HQ | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HUC | WE32K32N-90H1Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HMC | WE32K32-90G2Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9461403HUA | WE32K32N-90H1Q | 1 | PROM, ELECTR. ERASABLE, 32K X 32-BIT | White Electronic DG | 54230 |
| 5962-9462301HZC | AHF2815TF/CH | 1 | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | Lambda Adv. Analog | 52467 |
| 5962-9462301HZA | AHF2815TF/CH | 1 | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | Lambda Adv. Analog | 52467 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9462301HXA | AHF2815T/CH | 1 | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | Lambda Adv. Analog | 52467 |
| 5962-9462301HXC | AHF2815T/CH | 1 | DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | Lambda Adv. Analog | 52467 |
| 5962-9462401HZA | ATR2805SF/CH | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462401HXA | ATR2805S/CH | 1 | DC/DC CONVERTER, 30W, 5V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462501HXA | ATR2812S/CH | 1 | DC/DC CONVERTER, 30W, 12 V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462501HZA | ATR2812SF/CH | 1 | DC/DC CONVERTER, 30W, 12 V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462601HZA | ATR2815SF/CH | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462601HXA | ATR2815S/CH | 1 | DC/DC CONVERTER, 30W, 15V OUTPUT | Lambda Adv. Analog | 52467 |
| 5962-9462701HZA | ATR2812DF/CH | 1 | DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9462701HXA | ATR2812D/CH | 1 | DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9462801HXA | ATR2815D/CH | 1 | DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9462801HZA | ATR2815DF/CH | 1 | DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9462901HXA | ASA2805S/CH | 1 | DC-TO-DC CONVERTER, 5-VOLT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9463001HXA | ASA2815S/CH | 1 | DC/DC CONVERTER, 5 W, 15 V OUTPUT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9463101HXA | ASA2812S/CH | 1 | DC/DC CONVERTER, 5 W, 12 V OUTPUT, SINGLE CHANNEL | Lambda Adv. Analog | 52467 |
| 5962-9464101HMC | WF128K32-200G2Q | 1 | PHASE-LOCKED LOOP FREQUENCY SYNTHESIZER | White Electronic DG | 54230 |
| 5962-9464601HXA | HDSR2006-34V/S/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464602HXA | HDSR2006-34V/R/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464603HXA | HDSR2006-34H/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464604HXA | HDSR2006-34S/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464605HXA | HDSR2056-34V/S/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464606HXA | HDSR2056-34V/R/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464607HXA | HDSR2056-34H/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464608HXA | HDSR2056-34S/2 | 1 | DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | Natel Engineering Co | 09059 |
| 5962-9464901HXA | ASA2815D/CH | 1 | DC/DC CONVERTER, 5 W, +/-15 V OUTPUT, HYBRID | Lambda Adv. Analog | 52467 |
| 5962-9465501HXA | MHD2805S/883 | 1 | DC-TO-DC CONVERTER, 5 V | Interpoint Corp. | 50821 |
| 5962-9465501HZA | MHD2805SF/883 | 1 | DC-TO-DC CONVERTER, 5 V | Interpoint Corp. | 50821 |
| 5962-9465501HZC | MHD2805SF/883 | 1 | DC-TO-DC CONVERTER, 5 V | Interpoint Corp. | 50821 |
| 5962-9465501HXC | MHD2805S/883 | 1 | DC-TO-DC CONVERTER, 5 V | Interpoint Corp. | 50821 |
| 5962-9465601HXA | MHD2812S/883 | 1 | DC-TO-DC CONVERTER, 12 V | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9465601HZC | MHD2812SF/883 | 1 | DC-TO-DC CONVERTER, 12 V | Interpoint Corp. | 50821 |
| 5962-9465601HXC | MHD2812S/883 | 1 | DC-TO-DC CONVERTER, 12 V | Interpoint Corp. | 50821 |
| 5962-9465601HXA | MHD281S/883 | 1 | DC-TO-DC CONVERTER, 12 V | Interpoint Corp. | 50821 |
| 5962-9465601HZA | MHD2812SF/883 | 1 | DC-TO-DC CONVERTER, 12 V | Interpoint Corp. | 50821 |
| 5962-9465701HXC | MHD2815S/883 | 1 | DC-TO-DC CONVERTER, 15 V | Interpoint Corp. | 50821 |
| 5962-9465701HZA | MHD2815SF/883 | 1 | DC-TO-DC CONVERTER, 15 V | Interpoint Corp. | 50821 |
| 5962-9465701HZC | MHD2815SF/883 | 1 | DC-TO-DC CONVERTER, 15 V | Interpoint Corp. | 50821 |
| 5962-9465701HXA | MHD2815S/883 | 1 | DC-TO-DC CONVERTER, 15 V | Interpoint Corp. | 50821 |
| 5962-9465801HX0 | MHD2815S/883 | 1 | DC-TO-DC CONVERTER, 18 V | Interpoint Corp. | 50821 |
| 5962-9465801HZA | MHD2818SF/883 | 1 | DC-TO-DC CONVERTER, 18 V | Interpoint Corp. | 50821 |
| 5962-9465801HXA | MHD2818S/883 | 1 | DC-TO-DC CONVERTER, 18 V | Interpoint Corp. | 50821 |
| 5962-9465801HZC | MHD2818SF/883 | 1 | DC-TO-DC CONVERTER, 18 V | Interpoint Corp. | 50821 |
| 5962-9465801HXC | MHD2818S/883 | 1 | DC-TO-DC CONVERTER, 18 V | Interpoint Corp. | 50821 |
| 5962-9465901HXA | MHD2805D/883 | 1 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9465901HZA | MHD2805DF/883 | 1 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9465901HXC | MHD2805D/883 | 1 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9465901HZC | MHD2805DF/883 | 1 | DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9466001HZC | MHD2812DF/883 | 1 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9466001HXC | MHD2812D/883 | 1 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9466001HXA | MHD2812D/883 | 1 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9466001HZA | MHD2812DF/883 | 1 | DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | Interpoint Corp. | 50821 |
| 5962-9466101HXC | MHD2815D/883 | 1 | DC-TO-DC CONVERTER, DUAL, 15 VOLT | Interpoint Corp. | 50821 |
| 5962-9466101HZA | MHD2815D/883 | 1 | DC-TO-DC CONVERTER, DUAL, 15 VOLT | Interpoint Corp. | 50821 |
| 5962-9466101HXA | MHD2815D/883 | 1 | DC-TO-DC CONVERTER, DUAL, 15 VOLT | Interpoint Corp. | 50821 |
| 5962-9466101HZC | MHD2815DF/883 | 1 | DC-TO-DC CONVERTER, DUAL, 15 VOLT | Interpoint Corp. | 50821 |
| 5962-9466101HZA | MHD2815DF/883 | 1 | DC-TO-DC CONVERTER, DUAL, 15 VOLT | Interpoint Corp. | 50821 |
| 5962-9471601H5A | WF128K32A-150H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H8A | F128K32N-150P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HZA | F128K32N-150P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HZC | F128K32N-150P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601H8C | F128K32N-150P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HZC | WF128K32N-150HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HVC | WF128K32-150HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HWC | WF128K32NA-150H | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HWA | WF128K32NA-150H | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HUC | WF128K32-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HZA | ACTF128K32N-150P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HUA | WF128K32-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------------|----------------------|-----------|
| 5962-9471601HTC | WF128K32A-150HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HVA | WF128K32-150HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HXC | WF128K32NA-150HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HYC | WF128K32N-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HZA | WF128K32N-150HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HZA | ACTF128K32N-150P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HTA | WF128K32A-150HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HXA | WF128K32NA-150HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HYA | WF128K32N-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H5C | WF128K32A-150H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HSC | WF128K32A-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H4C | WF128K32-150G4Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H6A | WF128K32-150H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H6C | WF128K32-150H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H7A | WF128K32NA-150H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H7C | WF128K32NA-150H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H8A | ACTF128K32N-150P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601H8C | WF128K32N-150H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H8C | ACTF128K32N-150P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HMA | WF12BK32-150G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HMC | WF128K32-150G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HNA | ACTF128K32N-150F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HNC | ACTF128K32N-150F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471601HSA | WF128K32A-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601H8A | WF128K32N-150H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471601HY6 | WF128K32N-150HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H7A | WF128K32NA-120H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H8C | F128K32N-120P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602H8C | WF128K32N-120H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H7C | WF128K32NA-120H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HZA | F128K32N-120P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602H8A | WF128K32N-120H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H5A | WF128K32A-120H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H5C | WF128K32A-120H1Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H8A | F128K32N-120P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602H2C | F128K32N-120P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HYC | WF128K32N-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HVC | WF128K32-120HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HUC | WF128K32-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H2C | WF128K32N-120HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HUA | WF128K32-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------------|----------------------|-----------|
| 5962-9471602HVA | WF128K32-120HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HWA | WF128K32NA-120H | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HWC | WF128K32NA-120H | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HXA | WF128K32NA-120HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HXC | WF128K32NA-120HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HYA | WF128K32N-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HZA | ACTF128K32N-120P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HZC | ACTF128K32N-120P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HTC | WF128K32A-120HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HSC | WF128K32A-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HZA | WF128K32N-120HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H8C | ACTF128K32N-120P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602H4C | WF128K32-120G4Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H6A | WF128K32-120H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HTA | WF128K32A-120HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H8A | ACTF128K32N-120P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HMA | WF128K32-120G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HMC | WF128K32-120G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HN6 | ACTF128K32N-120F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HNA | ACTF128K32N-120F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HNC | ACTF128K32N-120F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471602HSA | WF128K32A-120HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602HSQ | WF128K32NA-120HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471602H6C | WF128K32-120H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H7A | WF128K32NA-90H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H8A | WF128K32N-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H8A | F128K32N-090P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HZA | F128K32N-090P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603H8C | F128K32N-090P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HZC | F128K32N-090P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603H7C | WF128K32NA-90H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H6C | WF128K32-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HZC | WF128K32N-90HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HZC | ACTF128K32N-090P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HXA | WF128K32NA-90HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HVA | WF128K32-90HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HVC | WF128K32-90HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HWA | WF128K32NA-90HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HUC | WF128K32-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HWC | WF128K32NA-90HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HXC | WF128K32NA-90HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------------|----------------------|-----------|
| 5962-9471603HYA | WF128K32N-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HYC | WF128K32N-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HZA | ACTF128K32N-090P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HUA | WF128K32-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H7C | WF128K32NA*90H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HZA | WF128K32N-90HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H5A | WF128K32A-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H8C | WF128K32N-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HTC | WF128K32A-90HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H4C | WF128K32-90G4Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H5C | WF128K32A-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H6A | WF128K32-90H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603H8A | ACTF128K32N-090P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603H8C | ACTF128K32N-090P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HSC | WF128K32A-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HMC | WF128K32-90G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HNA | ACTF128K32N-090F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HNC | ACTF128K32N-090F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471603HSA | WF128K32A-90HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HMA | WF128K32-90G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471603HTA | WF128K32A-90HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H8A | F128K32N-070P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604HZA | F128K32N-070P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604H8C | F128K32N-070P7Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604HZC | F128K32N-070P3Q | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604H6A | WF128K32-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H5A | WF128K32A-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HUC | WF128K32-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HYC | WF128K32N-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HZC | WF128K32N-70HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HTC | WF128K32A-70HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HSA | WF128K32A-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HSC | WF128K32A-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HTA | WF128K32A-70HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HUA | WF128K32-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HVA | WF128K32-70HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HXA | WF128K32NA-70HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HXC | WF128K32NA-70HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HWC | WF128K32NA-70HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HNC | ACTF128K32N-070F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604H7C | WF128K32NA-70H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------------|----------------------|-----------|
| 5962-9471604HVC | WF128K32-70HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HNA | ACTF128K32N-070F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604HMC | WF128K32-70G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HMA | WF128K32-70G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HBC | WF128K32N-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HBA | WF128K32N-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H8C | ACTF128K32N-070P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604H8A | ACTF128K32N-070P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604H7A | WF128K32NA-70H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H6C | WF128K32-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H5C | WF128K32A-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H4C | WF128K32-70G4Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604H8A | WF128K32N-70H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HZA | WF128K32N-70HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HZA | ACTF128K32N-070P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604HZC | ACTF128K32N-070P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471604HWA | WF128K32NA-70HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471604HYA | WF128K32N-70HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HZA | ACT-F128K32N-060P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605HNC | ACT-F128K32N-060F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605HZC | ACT-F128K32N-060P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605H8C | ACT-F128K32N-060P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605HNA | ACT-F128K32N-060F | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605H5A | WF128K32A-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H6A | WS128K32-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H8A | ACT-F128K32N-060P | 1 | PROM, FLASH ERASABLE, 128K X 32 | Aeroflex Circuit Tec | 88379 |
| 5962-9471605H7A | WF128K32NA-60H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H8A | WF128K32N-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H6C | WF128K32-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H8C | WF128K32N-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HVA | WF128K32-60HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HZC | WF128K32N-60HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HZA | WF128K32N-60HSQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HYC | WF128K35N-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HYA | WF128K32N-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HXC | WF128K32NA-60HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HXA | WF128K32NA-60HS | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HWC | WF128K32NA-60HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HVC | WF128K32-60HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HUC | WF128K32-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H7C | WF128K32NA-60H1 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9471605H4C | WF128K32-60G4Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HWA | WF128K32NA-60HQ | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H6A | WF128K32-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HUA | WF128K32-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HMA | WF128K32-60G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HMC | WF128K32-60G2Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HSA | WF128K32A-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HSC | WF128K32A-60HQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HTA | WF128K32A-60HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605HTC | WF128K32A-60HSQ5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9471605H5C | WF128K32A-60H1Q5 | 1 | PROM, FLASH ERASABLE, 128K X 32 | White Electronic DG | 54230 |
| 5962-9472701HXC | MSK 640B | 1 | OP AMP, VIDEO DRIVER | M.S Kennedy Corp. | 51651 |
| 5962-9472702HXC | MSK 641B | 1 | OP AMP, VIDEO DRIVER | M.S Kennedy Corp. | 51651 |
| 5962-9477201HXA | MHP27005S/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9477201HXC | MHP27005S/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9477401HXX | MN91254 | 1 | D/A CONVERTER, 12-BIT | Micro Networks Corp | 50507 |
| 5962-9477402HXX | MN91253 | 1 | D/A CONVERTER, 12-BIT | Micro Networks Corp | 50507 |
| 5962-9477501HXC | CT 1990-1-20 | 1 | REMOTE TERMINAL AND BUS CONTROLLER | Aeroflex Circuit Tec | 88379 |
| 5962-9477501HXA | CT 1990-1-20 | 1 | REMOTE TERMINAL AND BUS CONTROLLER | Aeroflex Circuit Tec | 88379 |
| 9500301HZC | FMH-461F/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9500301HXA | FMH-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9500301HZA | FMH-461F/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9500301HXC | FMH-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HYA | FME-28-461Y/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HTA | FME-28-461W/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HXA | FME-28-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HZA | FME-28-461Z/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HTC | FME-28-461W/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HXC | FME-28-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HYC | FME-28-461Y/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HZC | FME-28-461Z/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HUC | FME-28-461V/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 95004-01HUA | FME-28-461V/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9500401HXA | FMH-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9500401HXC | FMH-461/883 | 1 | FILTER, EMI, 1.5 A | Interpoint Corp. | 50821 |
| 9501001HZA | AFM704A/CH | 1 | FILTER, EMI, TRANSIENT SUPPRESSION MODULE | Lambda Adv. Analog | 52467 |
| 5962-9550501HYC | ARX 4810-203-3 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HYC | ARX 4810-203-1 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9550501HYA | ARX 4810-203-2 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HYA | ARX 4810-203-3 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HXA | ARX4810-201-2 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HXC | ARX4810-201-3 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HXA | ARX4810-201-3 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9550501HXC | ARX4810-201-1 | 1 | TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | Aeroflex Circuit Tec | 88379 |
| 5962-9553801HXA | WF128K32-150HQ5A | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553801HXC | WF128K32-150HQ5A | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553801HYA | WF128K32-1504Q5A | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553801HYC | WF128K32-150G4Q5 | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553802HXC | WF128K32-120HQ5A | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553802HYA | WF128K32-120G4Q5 | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553802HYC | WF128K32-120G4Q5 | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553802HXA | WF128K32-120HQ5A | 1 | MEMORY, EPROM, 128K X 8-BIT, FLASH | White Electronic DG | 54230 |
| 5962-9553901HYC | RTM1760-PGA | 1 | LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL | C-MAC Microcircuits | U4388 |
| 5962-9553902HYC | RTS1760-PGA | 1 | LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL | C-MAC Microcircuits | U4388 |
| 5962-9555801HYA | NHI-1582ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555801HX2 | NHI-1582ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555801HXC | NHI-182ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555801HXA | NHI-1582ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555801HYC | NHI-1582ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555802HXA | NHI-1583ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555802HYA | NHI-1583ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555802HYC | NHI-1583ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9555802HXC | NHI-1583ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555803HXC | NHI-1598ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555803HYA | NHI-1598ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555803HYC | NHI-1598ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555803HXA | NHI-1598ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555804HYC | NHI-1599ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555804HXA | NHI-1599ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555804HYA | NHI-1599ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555804HXC | NHI-1599ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555805HXA | NHI-15103ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555805HYC | NHI-15103ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555805HXC | NHI-15103ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555805HYA | NHI-15103ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555806HYC | NHI-15104ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555806HYA | NHI-15104ETFP/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555806HXC | NHI-15104ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555806HXA | NHI-15104ET/883 | 1 | HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | National Hybrid, Inc | 57363 |
| 5962-9555901HZC | MHF+2805DF/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HXC | MHF+2805D/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HXA | MHF+2805D/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------------------|---------------------|-----------|
| 5962-9555901HZA | MHF+2805DF/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HZC | MHD2815DF/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HZA | MHD2815DF/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HXA | MHD2815D/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555901HXC | MHD2815D/883 | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902KXC | SMHF+2805D/KL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902KZC | SMHF+2805DF/KL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902KZC | SMHF+2805DF/KR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902KXC | SMHF+2805D/KR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555902HXC | SMHF+2805D/HO | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902HZC | SMHF+2805DF/HR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555902HZA | SMHF+2805DF/HO | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902HZC | SMHF+2805DF/HL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902HXC | SMHF+2805D/HR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902KZA | SMHF+2805DF/KR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902KXA | SMHF+2805D/KR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902KZA | SMHF+2805DF/KL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902HXC | SMHF+2805D/HL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902HZA | SMHF+2805DF/HR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962R9555902HXA | SMHF+2805D/HR | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902HZA | SMHF+2805DF/HL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902HXA | SMHF+2805D/HL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555902HZC | SMHF+2805DF/HO | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962L9555902KXA | SMHF+2805D/KL | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9555902HXA | SMHF+2805D/HO | 1 | DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9556001HXC | MHP27012S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9556001HXA | MHP27012S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9556101HXA | MHP27015S/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9556101HXC | MHP27015S/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9556201HXC | MHP27028S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9556201HXA | MHP27028S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9556301HXA | MHP27012D/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT, DUAL | Interpoint Corp. | 50821 |
| 5962-9556301HXC | MHP27012D/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT, DUAL | Interpoint Corp. | 50821 |
| 5962-9556401HXA | MHP27015D/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT, DUAL | Interpoint Corp. | 50821 |
| 5962-9556401HXC | MHP27015D/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT, DUAL | Interpoint Corp. | 50821 |
| 5962-9559501HNC | WS-128K32-120G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HXC | WS-128K32-120G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HMA | WS-128K32-120G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HNA | WS-128K32-120G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HMC | WS-128K32-120G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HXA | WS-128K32-120G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------|----------------------|-----------|
| 5962-9559501HYC | WS-128K32-120G4T | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HYA | WS-128K32-120G4T | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HMC | WS128K32-120G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559501HMA | WS128K32-120G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HNC | WS-128K32-100G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HNA | WS-128K32-100G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HMC | WS-128K32-100G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HMA | WS-128K32-100G2U | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HXC | WS-128K32-100G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HYC | WS-128K32-100G4T | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HYA | WS-128K32-100G4T | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HXA | WS-128K32-100G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HMA | WS128K32-100G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559502HMC | WS128K32-100G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HXA | WS-128K32-85G3Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HMA | WS-128K32-85G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HMC | WS-128K32-85G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HNC | WS-128K32-85G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HNA | WS-128K32-85G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HXC | WS-128K32-85G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HXA | WS-128K32-85G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HYC | WS-128K32-85G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HYA | WS-128K32-85G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HMA | WS128K32-90G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559503HMC | WS128K32-90G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HMA | WS-128K32-70G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HNA | WS-128K32-70G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HNC | WS-128K32-70G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HMC | WS-128K32-70G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HYA | WS-128K32-70G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HYC | WS-128K32-70G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HXA | WS-128K32-70G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HXC | WS-128K32-70G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HMC | WS128K32-70G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559504HMA | WS128K32-70G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMA | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HXA | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HXC | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HNC | WS-128K32-55G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HNA | WS-128K32-55G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMA | WS-128K32-55G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------|----------------------|-----------|
| 5962-9559505HZA | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HZC | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HYC | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HMC | WS-128K32-55G2UQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HXC | WS-128K32-55G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMC | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HXA | WS-128K32-55G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HXC | WS-128K32-55G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HYC | WS-128K32-55G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HYA | WS-128K32-55G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505SYC | ACT-S128-K32N-055 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HYA | ACT-S128K32N-055F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559505HMC | WS128K32-55G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMA | WS-128K32-55G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMA | WS128K32-55G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559505HMC | WS-128K32-55G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HZA | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HMC | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HMA | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HXC | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HXA | AXR-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HZC | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HYC | WS-128K32-45G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HYC | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HYA | ACT-S128K32N-045F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559506HYA | WS-128K32-45G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HYC | WS-128K32-46G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HXC | WS-128K32-45G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HMC | WS128K32-45G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HMA | WS128K32-45G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HMA | WS-128K32-45G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HMC | WS-128K32-45G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559506HXA | WS-128K32-45G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HMA | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HXC | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HMC | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HZA | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HZC | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HYA | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HXA | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HXC | WS-128K32-35G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---------------------------|----------------------|-----------|
| 5962-9559507HMA | ACT-S128K128K32N- | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HYC | ACT-S128K32N-035F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559507HYA | WS-128K32-35G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HMC | WS-128K32-35G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HXA | WS-128K32-35G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HMC | WS128K32-35G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HMA | WS-128K32-35G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HMA | WS128K32-35G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559507HYC | WS-128K32-35G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HXA | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HZC | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HXA | WS-128K32-25G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HXC | WS-128K32-25G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HMA | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HXC | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HZA | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HMC | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HYA | WS-128K32-25G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HMC | WS-128K32-25G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HYC | WS-128K32-25G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HYC | ACT-S128K32-025F1 | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HYA | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HYC | ACT-S128K32N-025F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559508HMA | WS128K32-25G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HMA | WS-128K32-25G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559508HMC | WS128K32-25G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HYC | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HZC | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HMC | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HXA | WS-128K32-20G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HMA | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HXC | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HXA | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HZA | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HYC | WS-128K32-20G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HYA | WS-128K32-20G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HXC | WS-128K32-20G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HMA | WS128K32-20G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559509HYA | ACT-S128K32N-020F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559509HMC | WS128K32-20G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HMA | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9559510HYA | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HZC | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HXC | WS-128K32-17G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HXC | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HXA | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HXA | WS-128K32-17G4Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HYC | WS-128K32-17G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HYA | WS-128K32-17G4TQ | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HMC | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HMA | WS128K32-17G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HMC | WS128K32-17G2Q | 1 | STATIC RAM, 128K X 32-BIT | White Electronic DG | 54230 |
| 5962-9559510HVC | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HVA | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HZA | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9559510HYC | ACT-S128K32N-017F | 1 | STATIC RAM, 128K X 32-BIT | Aeroflex Circuit Tec | 88379 |
| 5962-9560101HZC | MHF+28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560101HZA | MHF+28512TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560101HXA | MHF+28512T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560101HXC | MHF+28512T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±12 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560201HXA | MHF+28515T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560201HZA | MHF+28515TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560201HXC | MHF+28515T/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560201HZC | MHF+28515TF/883 | 1 | DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | Interpoint Corp. | 50821 |
| 5962-9560501HXC | RP-21002D0-110 | 1 | POWER CONTROLLER, 28V, 2 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560501HXA | RP-21002D0-140 | 1 | POWER CONTROLLER, 28V, 2 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560502HXA | RP-21005D0-140 | 1 | POWER CONTROLLER, 28V, 5 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560502HXC | RP-21005D0-110 | 1 | POWER CONTROLLER, 28V, 5 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560503HXC | RP-21007D0-110 | 1 | POWER CONTROLLER, 28V, 7 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560503HXA | RP-21007D0-140 | 1 | POWER CONTROLLER, 28V, 7 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560504HXA | RP-21010D0-140 | 1 | POWER CONTROLLER, 28V, 10 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560504HXC | RP-21010D0-110 | 1 | POWER CONTROLLER, 28V, 10 AMP, SOLID STATE | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9560505HXA | RP-21015D0-140 | 1 | POWER CONTROLLER, 28V, 15 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560505HXC | RP-21015D0-110 | 1 | POWER CONTROLLER, 28V, 15 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560506HXA | RP-21020D0-140 | 1 | POWER CONTROLLER, 28V, 20 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560506HXC | RP-21020D0-110 | 1 | POWER CONTROLLER, 28V, 20 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560507HXC | RP-21025D0-110 | 1 | POWER CONTROLLER, 28V, 25 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560507HXA | RP-21025D0-140 | 1 | POWER CONTROLLER, 28V, 25 AMP, SOLID STATE | ILC Data Device Corp | 19645 |
| 5962-9560701HXC | ADDC02805SATV/Q | 1 | DC/DC CONVERTER, 5 VOLT, SINGLE OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9561301HYC | WMS512K8-120CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HYA | WMS512K8-120CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HYA | WMS512K8-120C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HTC | WMS512K8-120DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HTA | WMS512K8-120DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HXC | WMS512K8-17F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HYA | WMS512KB-120C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561301HYC | WMS512K8-120C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HYC | WMS512K8-100CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HYA | WMS512K8-100CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HYC | WMS512K8-100C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HYA | WMS612K8-100C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HTA | WMS512K8-100DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HYA | WMS512K8-100C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561302HTC | WMS512K8-100DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HYC | WMS512K8-85CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HYA | WMS512K8-85CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HTC | WMS512K8-85DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HTA | WMS512K8-85DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HYA | WMS512K8-85C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561303HYC | WMS512K8-85C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HYC | WMS512K8-70CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HYA | WMS512K8-70CQ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HTC | WMS512KB-70DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HYA | WMS512K8-70C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HYC | WMS512K8-70C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HTA | WMS512K8-70DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HTC | WMS512K8-70DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561304HYA | WMS512KB-70C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9561304HTA | WMS512KB-70DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HZA | ACT-S512K8N-055F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HZA | WMS512K8-55DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HYC | WMS512K8-55C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HUA | ACT-S512K8N-055F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HUA | WMS512K8-55FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HYC | ACT-S512K8N-055P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HUC | ACT-S512K8N-055F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HYA | WMS512K8-55C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HZA | ACT-S512K8N-055F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HTC | WMS512K8-55DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HUC | WMS512K8-55FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HTA | WMS512K8-55DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HZA | WMS512K8-55DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HYC | WMS512KB-55C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561305HYA | ACT-S512K8N-055P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561305HXC | WMS512K8-55F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HZA | WMS512K8-45DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HYA | WMS512K8-45C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HUA | ACT-S512K8N-045F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HUC | ACT-S512K8N-045F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HYC | WMS512K8-45C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HTA | WMS512K8-45DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HUC | WMS512K8-45FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HZA | ACT-S512K8N-045F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HZA | ACT-S512K8N-045F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HYC | ACT-S512K8N-045P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HZA | WMS512K8-45DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HYC | WMS512K8-4C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HYA | ACT-S512K8N-045P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561306HXC | WMS512K8-45F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HTC | WMS512K8-45DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561306HUA | WMS512K8-45FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HZA | ACT-S512K8N-035F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561307HZA | WMS512K8-35DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HTA | WMS512K8-35DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HUA | WMS512K8-35FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HYC | ACT-S512K8N-035P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561307HUC | ACT-S512K8N-035F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561307HTC | WMS512K8-35DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HZA | ACT-S512K8N-035F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9561307HUA | ACT-S512K8N-035F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561307HYA | WMS512K8-35C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HZA | WMS512K8-36DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HYC | WMS512K8-35C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HXC | WMS512K8-35DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HXC | WMS512K8-35F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HUC | WMS512K8-35FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561307HYA | ACT-S512K8N-035P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HXC | WMS512K8-25DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HYC | ACT-S512K8N-025P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HXC | WMS512K8-25F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HYA | WMS512K8-25C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HZA | WMS512K8-25DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HYC | WMS512K8-25C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HUC | WMS512K8-25FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HYC | ACT-S512K8N-05P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HYA | ACT-S512K8N-05P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HUC | ACT-S512K8N-025F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HUA | WMS512K8-25FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HTC | WMS512K8-25DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HTC | WMS512K8-25D | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561308HUA | ACT-S512K8N-025F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HYA | ACT-S512K8N-025P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HZA | ACT-S512K8N-025F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HXC | ACT-S512K8N-025F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561308HTA | WMS512K8-25DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HYC | ACT-S5128N-020P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HUA | ACT-S512K8N-020F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HUC | ACT-S512K8N-020F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HXC | WMS512K8-20F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HXC | ACT-S512K8N-020F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HXC | WMS512K8-20DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HTA | WMS512K8-20DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HUA | WMS512K8-20FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HUC | WMS512K8-20FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HZA | ACT-S512K8N-020F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HZA | WMS512K8-20DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HYC | ACT-S512K8N-020P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HYC | WMS512K8-20C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561309HYA | ACT-S512K8N-020P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561309HTC | WMS512K8-20DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|----------------------|-----------|
| 5962-9561309HYA | WMS512K8-20C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HUA | ACT-S512K8N-017F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HZA | WMS512K8-17DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HTC | WMS512K8-17DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HUC | WMS512K8-17FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HZC | ACT-S512K9N-017F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HZA | ACT-S512K8N-017F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HYC | WMS512K8-17C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HUA | WMS512K8-17FT | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HTA | WMS512K8-17DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HYA | WMS5128-17C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HYA | WMS512K8-17C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HYC | ACT-S512K8N-017P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HZC | ACT-S512K8N-017F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HYA | ACT-S512K8N-017P4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HZA | ACT-S512K8N-014F4 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HUC | ACT-S512K8N-017F3 | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HXC | WMS612K8-17F | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HZC | ACT-S512K8N-017F | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561310HZC | WMS512K8-17DJ | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561310HZA | ACT-S512K8N-017F | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561311HTC | WMS512K8M-45DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561311HYC | WMS512K8M-45C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561311HYA | WMS512K8M-45C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561311HYC | WMS512K8-45C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561311HTA | WMS512K8M-45DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561311HYC | ACT-S512K8M-045P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561311HYA | ACT-S512K8M-045P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561312HYA | WMS512K8M-35C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561312HYC | ACT-S512K8M-035P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561312HYA | ACT-S512K8M-035P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561312HTA | WMS512K8M-35DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561312HYC | WMS512K8M-35C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561312HTC | WMS512K8M-35DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561313HYA | ACT-S512K8M-025P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561313HYC | ACT-S512K8M-025P | 1 | STATIC RAM, 512K X 8 | Aeroflex Circuit Tec | 88379 |
| 5962-9561313HYC | WMS512K8M-25C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561313HYA | WMS512K8M-25C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561313HTA | WMS512K8M-25DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561313HTC | WMS512K8M-25DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561314HTC | WMS512K8-15C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9561314HYC | WMS512K8-15DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561314HTA | WMS512K8-15C | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9561314HYA | WMS512K8-15DE | 1 | STATIC RAM, 512K X 8 | White Electronic DG | 54230 |
| 5962-9562401HNC | WS512K32F-120G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562402HNC | WS512K32F-100G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562403HNC | WS512K32F-85G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562404HNC | WS512K32F-70G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562405HNC | WS512K32F-55G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562406HNC | WS512K32F-45G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562407HNC | WS512K32F-35G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562408HNC | WS512K32F-25G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562409HNC | WS512K32F-20G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562410HNC | WS512K32M-45G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562411HNC | WS512K32M-35G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9562412HNC | WS512K32M-25G4Q | 1 | STATIC RAM, 512K X 32 | White Electronic DG | 54230 |
| 5962-9564801HXA | ASA2812D/CH | 1 | DC/DC CONVERTER, DUAL CHANNEL, 12 VOLT, HYBRID | Lambda Adv. Analog | 52467 |
| 5962-9566801HXC | MSK 1259B | 1 | OP AMP | M.S Kennedy Corp. | 51651 |
| 5962-9569601HXC | MCH2805S/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9569601HXA | MCH2805S/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9569701HXC | MCH2812S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9569701HXA | MCH2812S/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9569801HXC | MCH2815S/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9569801HXA | MCH2815S/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9569901HXA | MCH2805SN/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9569901HXC | MCH2805SN/883 | 1 | DC-TO-DC CONVERTER, 5-VOLT | Interpoint Corp. | 50821 |
| 5962-9570001HXC | MCH2812SN/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9570001HXA | MCH2812SN/883 | 1 | DC-TO-DC CONVERTER, 12-VOLT | Interpoint Corp. | 50821 |
| 5962-9570101HXA | MCH2815SN/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9570101HXC | MCH2815SN/883 | 1 | DC-TO-DC CONVERTER, 15-VOLT | Interpoint Corp. | 50821 |
| 5962-9570201HXC | MCH2805D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9570201HXA | MCH2805D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±5V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9570301HXC | MCH2812D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9570301HXA | MCH2812D/883 | 1 | DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | Interpoint Corp. | 50821 |
| 5962-9579901HXC | SP462TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 μs | Sipex Corporation | 33256 |
| 5962-9579901HXA | SP462TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 μs | Sipex Corporation | 33256 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9579902HXC | SP463TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s | Sipex Corporation | 33256 |
| 5962-9579902HXA | SP463TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s | Sipex Corporation | 33256 |
| 5962-9579903HXA | SP472TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 μ s | Sipex Corporation | 33256 |
| 5962-9579903HXC | SP472TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 μ s | Sipex Corporation | 33256 |
| 5962-9579904HXC | SP473TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s | Sipex Corporation | 33256 |
| 5962-9579904HXA | SP473TH/B | 1 | DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s | Sipex Corporation | 33256 |
| 5962-9581501HXA | AD10242TZ/883B | 1 | A/D CONVERTER, 12-BIT, DUAL, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9668701HXC | MSK 1120B | 1 | TEMPERATURE SENSOR | M.S Kennedy Corp. | 51651 |
| 5962-9668701HXA | MSK 1120B | 1 | TEMPERATURE SENSOR | M.S Kennedy Corp. | 51651 |
| 5962-9668901HXA | WE128K16-300CQA | 1 | 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668901HXC | WE128K16-300CQ | 1 | 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668902HXA | WE128K16-250CQA | 1 | 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668902HXC | WE128K16-250CQ | 1 | 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668903HXC | WE128K16-200CQ | 1 | 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668903HXA | WE128K18-200CQA | 1 | 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668904HXC | WE128K16-150CQ | 1 | 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9668904HXA | WE128K16-150CQA | 1 | 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID | White Electronic DG | 54230 |
| 5962-9669001HYA | WMF128K8-150CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HYC | WMF128K8-150CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HTA | WMF128K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HUA | WMF128K8-150FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HXA | WMF128K8--150DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HXC | WMF128K8-150DWQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HTC | WMF128K8-150FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HTA | WMF128K8-150FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HTC | WMF128K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HUC | WMF128K8-150FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669001HYA | WMF128K8-150CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | White Electronic DG | 54230 |
| 5962-9669002HYA | WMF128K8-120CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HYC | WMF128K8-120CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9669002HTA | WMF128K8-120FEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HTC | WMF128K8-120FEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HYA | WMF128K8-120CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HXA | WMF128K8-120DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HTA | WMF128K8-120FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HUC | WMF128K8-120FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HTC | WMF128K8-120FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HUA | WMF128K8-120FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669002HXC | WMF128K8-120DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | White Electronic DG | 54230 |
| 5962-9669003HYA | WMF128K8-90CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HUA | WMF128K8-90FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HTC | WMF128K8-90FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HUC | WMF128K8-90FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HXA | WMF128K8-90DEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HTA | WMF128K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HXC | WMF128K8-90DEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HYA | WMF128K8-90CQ5A | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HTC | WMF128K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HYC | WMF128K8-90CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669003HTA | WMF128K8-90FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | White Electronic DG | 54230 |
| 5962-9669004HYA | WMF128K8-70CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HTA | WMF128K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HTC | WMF128K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HUC | WMF128K8-70FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HYC | WMF128K8-70CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HYA | WMF128K8-70CQ5A | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HXC | WMF128K8-70DEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HXA | WMF128K8-70DEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HTC | WMF128K8-70FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HTA | WMF128K8-70FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669004HUA | WMF128K8-70FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | White Electronic DG | 54230 |
| 5962-9669005HYA | WMF128K8-60CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HYC | WMF128K8-60CQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HUC | WMF128K8-60FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HTA | WMF128K8-60FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HUA | WMF128K8-60FFQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HYA | WMF128K8-60CQ5A | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HXC | WMF128K8K-60DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HXA | WMF128K8-60DEQ6 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HTC | WMF128K8-60FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669005HTA | WMF128K8-60FTQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9669005HTC | WMF128K8-60FEQ5 | 1 | PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | White Electronic DG | 54230 |
| 5962-9669101HYA | WMS128K8-120C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669101HUC | WMS128K8-120DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669101HUA | WMS128K8-120DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669101HTC | WMS128K8-120DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669101HTA | WMS128K8-120DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669101HYC | WMS128K8-120C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HYA | WMS128K8-100C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HYC | WMS128K8-100C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HUC | WMS128K8-100DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HUA | WMS128K8-100DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HTC | WMS128K8-100DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669102HTA | WMS128K8-100DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HYC | WMS128K85C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HYA | WMS128K8-85C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HUC | WMS128K8-85DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HUA | WMS128K8-85DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HTC | WMS128K8-85DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669103HTA | WMS128K8-85DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HYA | WMS128K8-70C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HTA | WMS128K8-70DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HTC | WMS128K8-70DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HUA | WMS128K8-70DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HUC | WMS128K8-70DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669104HYC | WMS128K8-70C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HYC | WMS128K8-55C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HTC | WMS128K8-55DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HUA | WMS128K8-55DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HUC | WMS128K8-55DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HTA | WMS128K8-55DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HYA | WMS128K8-55C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HZA | WMS128K8-55DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HZA | WMS128K8-55DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669105HXC | WMS128K8-55F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HZA | WMS128K8-45DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HTA | WMS128K8-45DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HTC | WMS128K8-45DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HUA | WMS128K8-45DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HUC | WMS128K8-45DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HXC | WMS128K8-45F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HYA | WMS128K8-45C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--------------------------|---------------------|-----------|
| 5962-9669106HYC | WMS128K8-45C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669106HZA | WMS128K8-45DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HTA | WMS128K8-35DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HZC | WMS128K8-35DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HTC | WMS128K8-35DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HUC | WMS128K8-35DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HXC | WMS128K8-35F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HYA | WMS128K8-35C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HYC | WMS128K8-35C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HZA | WMS128K8-35DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669107HUA | WMS128K8-35DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HYC | WMS128K8-25C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HXC | WMS128K8-25F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HUC | WMS128K8-25DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HUA | WMS128K8-25DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HZA | WMS128K8-25DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HTC | WMS128K8-25DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HTA | WMS128K8-25DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HZA | WMS128K8-25DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HTC | WMS128K8-25DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669108HYA | WMS128K8-25C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HTA | WMS128K8-20DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HUA | WMS128K8-20DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HUC | WMS128K8-20DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HXC | WMS128K8-20F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HYA | WMS128K8-20C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HYC | WMS128K8-20C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HZA | WMS128K8-20DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HZA | WMS128K8-20DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HZA | WMS128K8-20DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HZA | WMS128K8-20DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669109HTC | WMS128K8-20DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HTC | WMS128K8-17DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HZA | WMS128K8-17DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HYC | WMS128K8-17C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HYA | WMS128K8-17C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HXC | WMS128K8-17F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HUA | WMS128K8-17DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HTA | WMS128K8-17DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HZA | WMS128K8-17DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669110HUC | WMS128K8-17DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HYC | WMS128K8-15C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HTA | WMS128K8-15DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HZA | WMS128K8-15DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9669111HYA | WMS128K8-15C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HZA | WMF128K8-15DJ | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HTC | WMS128K8-15DE | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HUC | WMS128K8-15DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HXC | WMS128K8-15C | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HUA | WMS128K8-15DR | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669111HXC | WMS128K8-15F | 1 | 128K X 8-BIT STATIC RAM | White Electronic DG | 54230 |
| 5962-9669201HUA | WMF512K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HTC | WMF512K8-150FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HUC | WMF512K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HTA | WMF512K8-150FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HYC | WMF512K8-150DEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HYA | WMF512K8-150DEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HYA | WMF512K8-150DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HYC | WMF512K8-150DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HU2 | WMF512K8-150FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HYA | WMF512K8-150DQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HXC | WMF512K8-150C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HXA | WMF512K8-150CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HXA | WMF512K8-150C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HTA | WMF512K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HTC | WMF512K8-150FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HUA | WMF512K8-150FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669201HXC | WMF512K8-150CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HTA | WMF512K8-120FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HTC | WMF512K8-120FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HUC | WMF512K8-120FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HYC | WMF512K8-120DEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|---------------------|-----------|
| 5962-9669202HYA | WMF512K8-120EQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HXA | WMF512K8-120CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HUA | WMF512K8-120FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HUA | WMF512K8-120FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HYA | WMF512K8-120DEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HTA | WMF512K8-120FEQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HXA | WMF512K8-120C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HTC | WMF512K8-120FWQ | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HXC | WMF512K8-120C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HYC | WMF512K8-120DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HYA | WMF512K8-120DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669202HXC | WMF512K8-120CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HTC | WMF512K8-90FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HTA | WMF512K8-90FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HUA | WMF512K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HYA | WMF512K8-90EQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HYC | WMF512K8-90DEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HXA | WMF512K8-90CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HTC | WMF512K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HUA | WMF512K8-90FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HUC | WMF512K8-90FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HXC | WMF512K8-90CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HUC | WMF512K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HYA | WMF512K8-90DEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HTA | WMF512K8-90FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HXC | WMF512K8-90C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9669203HYA | WMF512K8-90DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HXA | WMF512K8-90C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669203HYC | WMF512K8-90DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HUC | WMF512K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HUA | WMF512K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HTA | WMF6512K8-70FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HUC | WMF512K8-70FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HYA | WMF512K8-70DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HYC | WMF512K8-70DEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HYC | WMF512K8-70DE5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HXA | WMF512K8-70C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HXC | WMF512K8-70C5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HTC | WMF512K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HUA | WMF512K8-70FTQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HTA | WMF512K8-70FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HXA | WMF512K8-70CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HYA | WMF512K8-70DEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HTC | WMF512K8-70FFQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HXC | WMF512K8-70CQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9669204HTA | WMF512K8-70FEQ5 | 1 | PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | White Electronic DG | 54230 |
| 5962-9673501HYA | RD14591F1-142 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673501HYC | RD14591F1-112 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673501HXA | RD14591D1-142 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673501HXC | RD14591D1-112 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673502HXC | RD14591D1-114 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673502HYA | RD14591F1-144 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673502HYC | RD14591F1-114 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673502HXA | RD14591D1-144 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673503HXC | SD14591D1-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9673503HYA | SD14591F1-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673503HXA | SD14591D1-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673503HYC | SD14591F1-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673504HXA | SD14591D1-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673504HXC | SD14591D1-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673504HYA | SD14591F1-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673504HYC | SD14591F1-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9673505HXA | RD14592D1-142 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673505HYC | RD14592F1-112 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673505HXC | RD14592D1-112 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673505HYA | RD14592F1-142 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673506HXA | RD14592D1-144 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673506HXC | RD14592D1-114 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673506HYA | RD14592F1-144 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673506HYC | RD14592F1-114 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673507HXA | RD14592D1-145 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673507HXC | RD14592D1-115 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673507HYA | RD14592F1-145 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673507HYC | RD14592F1-115 | 1 | RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673508HYC | SD14592F1-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673508HXA | SD14592D1-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673508HXC | SD14592D1-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673508HYA | SD14592F1-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673509HXC | SD14592D1-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673509HYA | SD14592F1-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673509HYC | SD14592F1-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673509HXA | SD14592D1-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673510HXC | SD14592D1-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673510HXA | SD14592D1-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673510HYA | SD14592F1-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9673510HYC | SD14592F1-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9674101H3A | ACT 4455 | 1 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-9674101H3C | ACT 4455 | 1 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW | Aeroflex Circuit Tec | 88379 |
| 5962-9674102H3A | ACT 4459 | 1 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-9674102H3C | ACT 4459 | 1 | TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH | Aeroflex Circuit Tec | 88379 |
| 5962-9679401HXA | MSK 1339B | 1 | D/A CONVERTER, 12-BIT | M.S Kennedy Corp. | 51651 |
| 5962-9679401HXC | MSK 1339B | 1 | D/A CONVERTER, 12-BIT | M.S Kennedy Corp. | 51651 |
| 5962-9679601HXC | WME128K8-300DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9679601HYA | WME128K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679601HYC | WME128K8-300CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679602HYC | WME128K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679602HXA | WME128K8-250DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679602HYA | WME128K8-250CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679602HXC | WME128K8-250DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679603HYC | WME128K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679603HXA | WME128K8-200DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679603HXC | WME128K8-200DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679603HYA | WME128K8-200CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679604HXC | WME128K8-150DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679604HXA | WME128K8-150DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679604HYA | WME128K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679604HYC | WME128K8-150CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679605HXA | WME128K8-140DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679605HXC | WME128K8-140DEQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679605HYA | WME128K8-140CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9679605HYC | WME128K8-140CQ | 1 | PROM, ELECTR. ERASABLE, 128K X 8 | White Electronic DG | 54230 |
| 5962-9682801H2C | MSK 134B | 1 | OSCILLATOR, VOLTAGE-CONTROLLED | M.S Kennedy Corp. | 51651 |
| 5962-9684101HXC | ADDC02812DATV/Q | 1 | DC/DC CONVERTER, +/-12 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9684201HXC | ADDC02815DATV/Q | 1 | DC/DC CONVERTER, +/-15 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9684401HYA | SD14591F2-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684401HYC | SD14591F2-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684401HXC | SD14591D2-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684401HXA | SD14591D2-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684402HXC | SD14591D2-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684402HYA | SD14591F2-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684402HYC | SD14591F2-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684402HXA | SD14591D2-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684403HXA | SD14591D3-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684403HXC | SD14591D3-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684403HYA | SD14591F3-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684403HYC | SD14591F3-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684404HYC | SD14591F3-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684404HYA | SD14591F3-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684404HXA | SD14591D3-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684404HXC | SD14591D3-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | ILC Data Device Corp | 19645 |
| 5962-9684405HXA | SD14592D2-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9684405HYC | SD14592F2-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684405HYA | SD14592F2-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684405HXC | SD14592D2-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684406HYC | SD14592F2-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684406HYA | SD14592F2-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684406HXC | SD14592D2-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684406HXA | SD14592D2-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684407HYA | SD14592F2-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684407HYC | SD14592F2-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684407HXA | SD14592D2-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684407HXC | SD14592D2-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684408HXC | SD14592D3-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684408HYA | SD14592F3-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684408HYC | SD14592F3-112 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684408HXA | SD14592D3-142 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684409HYC | SD14592F3-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684409HXA | SD14592D3-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684409HXC | SD14592D3-114 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684409HYA | SD14592F3-144 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684410HXC | SD14592D3-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684410HYC | SD14592F3-115 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684410HXA | SD14592D3-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9684410HYA | SD14592F3-145 | 1 | SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | ILC Data Device Corp | 19645 |
| 5962-9685201KPA | HCPL-530K#200 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201HPA | HCPL-5301#200 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201HPC | HCPL-5301 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201HXA | HCPL-5301#300 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201HYC | HCPL-5301#100 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201KPC | HCPL-530K | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9685201HYA | HCPL-5301#100 | 1 | TRANSISTOR, POWER, OPTICALLY COUPLED | Hewlett-Packard Co. | 50434 |
| 5962-9688701HZA | BU61582G1-140 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HXC | BU6182D1-110 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HYC | BU61582F1-110 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HZA | BU1582G1-140 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HZC | BU61582G1-110 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HYA | BU61582F1-140 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688701HXA | BU61582D1-140 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9688701HXC | BU61582D1-110 | 1 | MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HXC | BU61582D2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HZA | BU61582G2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HZC | BU61580G0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HYC | BU61582F2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HYA | BU61582F2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HXA | BU61582D2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688702HZC | BU61582G2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER | ILC Data Device Corp | 19645 |
| 5962-9688703HZA | BU61583G1-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HZC | BU61583G1-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HY2 | BU61583F1-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HXC | BU61583D1-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HXA | BU61583D1-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HYA | BU61583F1-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688703HYC | BU61583F1-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HXA | BU61583D2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HXC | BU61583D2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HYC | BU61583F2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HZA | BU6183G2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HZC | BU61583G2-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HZA | BU61583G2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688704HYA | BU61583F2-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCIEVER, RT ADDRESS LATCH | ILC Data Device Corp | 19645 |
| 5962-9688705HXA | BU61582D0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |
| 5962-9688705HZC | BU61582G0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |
| 5962-9688705HZA | BU61582G0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |
| 5962-9688705HXC | BU61582D0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|----------------------|-----------|
| 5962-9688705HYA | BU61582F0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |
| 5962-9688705HYC | BU61582F0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS | ILC Data Device Corp | 19645 |
| 5962-9688706HYA | BU61583F0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9688706HYC | BU61583F0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9688706HXC | BU61583D0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9688706HZA | BU61583G0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9688706HZC | BU61583G0-110 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9688706HXA | BU61583D0-140 | 1 | MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCIEVERLESS, RT LATCH | ILC Data Device Corp | 19645 |
| 5962-9689701HXC | MSK 167B | 1 | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | M.S Kennedy Corp. | 51651 |
| 5962-9689701HXA | MSK 167B | 1 | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | M.S Kennedy Corp. | 51651 |
| 5962-9689703HXC | MSK 167B | 1 | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | M.S Kennedy Corp. | 51651 |
| 5962-9689703HXA | MSK 167B | 1 | OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | M.S Kennedy Corp. | 51651 |
| 5962-9690001HMA | WSF128K16-72G2Q | 1 | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | White Electronic DG | 54230 |
| 5962-9690001HXC | WSF128K16-72HQ | 1 | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | White Electronic DG | 54230 |
| 5962-9690001HMC | WSF128K16-72G2Q | 1 | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | White Electronic DG | 54230 |
| 5962-9690001HXA | WSF128K16-72HQA | 1 | 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | White Electronic DG | 54230 |
| 5962-9690002HMC | WSF128K16-37G2Q | 1 | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | White Electronic DG | 54230 |
| 5962-9690002HMA | WSF128K16-37G2Q | 1 | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | White Electronic DG | 54230 |
| 5962-9690002HXC | WSF128K16-37HQ | 1 | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | White Electronic DG | 54230 |
| 5962-9690002HXA | WSF128K16-37HQA | 1 | 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | White Electronic DG | 54230 |
| 5962-9690101HXA | WSF512K16-72H2QA | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690101HMC | WSF512K16-72G2Q | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690101HMA | WSF512K16-72G2Q | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690101HXA | WSF512L16-72H2Q | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690101HMA | WSF512K16-72G2Q | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690101HXC | WSF512K16-72H2Q | 1 | 512K X 16-BIT, 70 NS SRAM | White Electronic DG | 54230 |
| 5962-9690102HXC | WSF512K16-39H2Q | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |
| 5962-9690102HMA | WSF512K16-39G2Q | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |
| 5962-9690102HMC | WSF512K16-39G2Q | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9690102HXA | WSF512K16-39H2QA | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |
| 5962-9690102HMA | WSF512K16-39G2Q | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |
| 5962-9690102HXA | WSF512K16-39H2Q | 1 | 512K X 16-BIT, 35 NS SRAM | White Electronic DG | 54230 |
| 5962-9690201HNA | WMS256K16-35FLQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690201HNC | WMS256K16-35FLQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690201HTC | WMS256K16-35FGQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690201HTA | WMS256K16-35FGQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690201HMA | WMS256K16-35DLQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690201HMC | WMS256K16-35DLQ | 1 | SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HNC | WMS256K16-25FLQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HTA | WMS256K16-25FGQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HTC | WMS256K16-25FGQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HNA | WMS256K16-25FLQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HMA | WMS256K15-25DLQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HMC | WMS256K16-25DLQ | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690202HUC | WMF512K8-120FTQ5 | 1 | SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HNA | WMS256K16-20FLQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HNC | WMS256K16-20FLQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HTA | WMS256K16-20FGQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HTC | WMS256K16-20FGQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HMA | WMS256K16-20DLQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9690203HMC | WMS256K16-20DLQ | 1 | SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | White Electronic DG | 54230 |
| 5962-9750601HXC | AD14060BF/QML-4 | 1 | QUAD 4 X 32-BIT MICROCONTROLLER, +5 VOLT, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9750701HXC | AD14060LBF/QML-4 | 1 | DIGITAL SIGNAL PROCESSOR, QUAD, 3.3 VOLT, 40MHZ, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9755701HYA | HCPL-7851#100 | 1 | OPTICAL COUPLER, SINGLE CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9755701HPC | HCPL-7851 | 1 | OPTICAL COUPLER, SINGLE CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9755701HXA | HCPL-7851#300 | 1 | OPTICAL COUPLER, SINGLE CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9755701HPA | HCPL-7851#200 | 1 | OPTICAL COUPLER, SINGLE CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9755701HYC | HCPL-7851#100 | 1 | OPTICAL COUPLER, SINGLE CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9756301HXC | A09070TD/883 | 1 | A/D CONVERTER, 10-BIT, 100MSPS, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9756301HXC | AD9070TD1883 | 1 | A/D CONVERTER, 10-BIT, 100MSPS, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9760101HXC | ADDC028035CTV/Q | 1 | DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9760101HXC | ADDC02803SCTV/Q | 1 | DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID | Analog Devices, Inc | 34031 |
| 5962-9762801HXC | SA 50M-883 | 1 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | Apex Microtechnology | 60024 |
| 5962-9762801HXA | SA 50M-883 | 1 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | Apex Microtechnology | 60024 |
| 5962-9762901HXC | SA 51M-883 | 1 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | Apex Microtechnology | 60024 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|--|----------------------|-----------|
| 5962-9762901HXA | SA 51M-883 | 1 | PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | Apex Microtechnology | 60024 |
| 5962-9763401HXC | ADDC02808P8TV/Q | 1 | DC/DC CONVERTER, 8 VOLT, 200 W PULSED OUTPUT | Analog Devices, Inc | 34031 |
| 5962-9800101KEA | 66013-301 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 5962-9800101KUA | HCPL-268K#100 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 5962-9800101KEA | HCPL-268K#200 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 5962-9800101KUC | HCPL-268K#100 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 5962-9800101KTA | HCPL-268K#300 | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 5962-9800101KEC | HCPL-268K | 3 | OPTOCOUPLER, DUAL | Hewlett-Packard Co. | 50434 |
| 5962-9800101KXC | 66072-300 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 5962-9800101KXA | 66072-300 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 5962-9800101KEC | 66013-301 | 1 | OPTOCOUPLER, DUAL | Micropac Industries | 31757 |
| 5962-9800102KPC | HCPL-563K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800102KZA | HCPL-563K#300 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800102KYA | HCPL-563K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800102KPA | HCPL-563K#200 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800102KPC | 66056-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-9800102KPA | 66056-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-9800102KYC | HCPL-563K#100 | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800103K2A | HCPL-663K | 3 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800103K2A | 66123-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-9800103K2C | 66123-300 | 1 | OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | Micropac Industries | 31757 |
| 5962-9800104KEC | HCPL-665K | 3 | OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | Hewlett-Packard Co. | 50434 |
| 5962-9800201KEA | HCPL-177K#200 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KFC | HCPL-675K | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KEA | 66012-300 | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 5962-9800201KEC | 66012-300 | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

Sorted by Standard Microcircuit Drawing

| Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Product Type/Description | Source(s) | CAGE Code |
|-------------------------------|-------------------------------------|------------|---|---------------------|-----------|
| 5962-9800201KXA | 66012-300J | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 5962-9800201KXC | 66012-300J | 1 | OPTOCOUPLER, 4-CHANNEL | Micropac Industries | 31757 |
| 5962-9800201KEC | HCPL-177K | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KYC | HCPL-177K#100 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KXA | HCPL-177K#300 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KYA | HCPL-177K#100 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KZC | HCPL-177K#600 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9800201KZA | HCPL-177K#600 | 3 | OPTOCOUPLER, 4-CHANNEL | Hewlett-Packard Co. | 50434 |
| 5962-9851401HIA | MSK 1362B | 1 | VOLT. REGULATOR, ADJ., NEGATIVE | M.S Kennedy Corp. | 51651 |
| 5962-9851401HIC | MSK 1362B | 1 | VOLT. REGULATOR, ADJ., NEGATIVE | M.S Kennedy Corp. | 51651 |
| 5962R9852901KXC | SLH2815D/KR | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962L9852901KXC | SLH2815D/KL | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962-9852901HXA | SLH2815D/HO | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962L9852901KYA | SLH2815D/KL | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962R9852901HXC | SLH2815D/HR | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962L9852901HXC | SLH2815D/HL | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962-9852901HXC | SLH2815D/HO | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962R9852901KXA | SLH2815D/KR | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962L9852901KXA | SLH2815D/KL | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962R9852901HXA | SLH2815D/HR | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |
| 5962L9852901HXA | SLH2815D/HL | 1 | DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID | 5962-9668904HXA | WE128K16-150CQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 150 NS ACCESS TIME, HYBRID | 5962-9668904HXC | WE128K16-150CQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID | 5962-9668903HXC | WE128K16-200CQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 200 NS ACCESS TIME, HYBRID | 5962-9668903HXA | WE128K18-200CQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID | 5962-9668902HXA | WE128K16-250CQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 250 NS ACCESS TIME, HYBRID | 5962-9668902HXC | WE128K16-250CQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID | 5962-9668901HXA | WE128K16-300CQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT EEPROM, 300 NS ACCESS TIME, HYBRID | 5962-9668901HXC | WE128K16-300CQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | 5962-9690002HXA | WSF128K16-37HQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | 5962-9690002HXC | WSF128K16-37HQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | 5962-9690002HMA | WSF128K16-37G2Q | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 35 NS SRAM AND 128K X 16-BIT, 70 NS EPROM W/SEPERATE DATA BUSE | 5962-9690002HMC | WSF128K16-37G2Q | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | 5962-9690001HXA | WSF128K16-72HQA | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | 5962-9690001HMA | WSF128K16-72G2Q | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | 5962-9690001HXC | WSF128K16-72HQ | 1 | White Electronic DG | 54230 | |
| 128K X 16-BIT, 70 NS SRAM AND 128K X 16-BIT, 120 NS EPROM W/SEPERATE DATA BUSES | 5962-9690001HMC | WSF128K16-72G2Q | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HTA | WMS128K8-120DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HYC | WMS128K8-120C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HUC | WMS128K8-120DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HUA | WMS128K8-120DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HTC | WMS128K8-120DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669101HYA | WMS128K8-120C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HYA | WMS128K8-100C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HTA | WMS128K8-100DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HTC | WMS128K8-100DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HUC | WMS128K8-100DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HYC | WMS128K8-100C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669102HUA | WMS128K8-100DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HUA | WMS128K8-85DE | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HTA | WMS128K8-85DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HTC | WMS128K8-85DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HUC | WMS128K8-85DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HYC | WMS128K85C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669103HYA | WMS128K8-85C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HYA | WMS128K8-70C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HYC | WMS128K8-70C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HUA | WMS128K8-70DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HTC | WMS128K8-70DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HTA | WMS128K8-70DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669104HUC | WMS128K8-70DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HTA | WMS128K8-55DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HTC | WMS128K8-55DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HUA | WMS128K8-55DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HUC | WMS128K8-55DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HXC | WMS128K8-55F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HYA | WMS128K8-55C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HYC | WMS128K8-55C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HZA | WMS128K8-55DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669105HZC | WMS128K8-55DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HYC | WMS128K8-45C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HUA | WMS128K8-45DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HYA | WMS128K8-45C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HZA | WMS128K8-45DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HXC | WMS128K8-45F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HUC | WMS128K8-45DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HZC | WMS128K8-45DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HTC | WMS128K8-45DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669106HTA | WMS128K8-45DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HYA | WMS128K8-35C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HZC | WMS128K8-35DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HYC | WMS128K8-35C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HXC | WMS128K8-35F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HUC | WMS128K8-35DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HUA | WMS128K8-35DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HTC | WMS128K8-35DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HTA | WMS128K8-35DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669107HZA | WMS128K8-35DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HUC | WMS128K8-25DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HTA | WMS128K8-25DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HTC | WMS128K8-25DR | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HUA | WMS128K8-25DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HZC | WMS128K8-25DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HZA | WMS128K8-25DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HYC | WMS128K8-25C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HYA | WMS128K8-25C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669108HXC | WMS128K8-25F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HZC | WMS128K8-20DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HZA | WMS128K8-20DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HTC | WMS128K8-20DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HUA | WMS128K8-20DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HUC | WMS128K8-20DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HXC | WMS128K8-20F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HYA | WMS128K8-20C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HYC | WMS128K8-20C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669109HTA | WMS128K8-20DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HZA | WMS128K8-17DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HYC | WMS128K8-17C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HYA | WMS128K8-17C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HXC | WMS128K8-17F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HUC | WMS128K8-17DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HTA | WMS128K8-17DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HTC | WMS128K8-17DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HZC | WMS128K8-17DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669110HUA | WMS128K8-17DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HXC | WMS128K8-15F | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HZA | WMF128K8-15DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HYA | WMS128K8-15C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HUA | WMS128K8-15DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HTA | WMS128K8-15DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HZC | WMF128K8-15DJ | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HTC | WMS128K8-15DE | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HUC | WMS128K8-15DR | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HXC | WMS128K8-15C | 1 | White Electronic DG | 54230 | |
| 128K X 8-BIT STATIC RAM | 5962-9669111HYC | WMS128K8-15C | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HMC | WSF512K16-39G2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HMA | WSF512K16-39G2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HXA | WSF512K16-39H2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HXC | WSF512K16-39H2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HMA | WSF512K16-39G2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 35 NS SRAM | 5962-9690102HXA | WSF512K16-39H2QA | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HXA | WSF512K16-72H2QA | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HMC | WSF512K16-72G2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HXC | WSF512K16-72H2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HXA | WSF512L16-72H2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HMA | WSF512K16-72G2Q | 1 | White Electronic DG | 54230 | |
| 512K X 16-BIT, 70 NS SRAM | 5962-9690101HMA | WSF512K16-72G2Q | 1 | White Electronic DG | 54230 | |
| A/D CONVERTER, 10-BIT, 100MSPS, HYBRID | 5962-9756301HXC | A09070TD/883 | 1 | Analog Devices, Inc | 34031 | |
| A/D CONVERTER, 10-BIT, 100MSPS, HYBRID | 5962-9756301HXC | AD9070TD1883 | 1 | Analog Devices, Inc | 34031 | |
| A/D CONVERTER, 12-BIT | 5962-8850801XC | ADC-HX/883B | 1 | Datel Incorporated | 50721 | |
| A/D CONVERTER, 12-BIT | 5962-8850802XA | MNADC87H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT | 5962-8850802XC | MNADC87H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT | 5962-8850802XC | ADC-HZ/883B | 1 | Datel Incorporated | 50721 | |
| A/D CONVERTER, 12-BIT | 5962-9066601HXC | AD9005ATM/883B | 1 | Analog Devices, Inc | 34031 | |
| A/D CONVERTER, 12-BIT | 5962-9066601HXA | AD9005ATM/883B | 1 | Analog Devices, Inc | 34031 | |
| A/D CONVERTER, 12-BIT | 5962-9099501HXX | | | NO APPROVED SOURCE | XXXXX | |
| A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | 5962-8958306YA | MN5205H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | 5962-8958306XC | MN5205H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | 5962-8958306XA | MN5205H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V EXTERNAL REFERENCE | 5962-8958306YC | MN5205H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | 5962-8958305YA | MN5202H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | 5962-8958305XC | MN5202H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | 5962-8958305XA | MN5202H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -10V TO +10V INTERNAL REFERENCE | 5962-8958305YC | MN5202H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE | 5962-8958304YA | MN5204H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V EXTERNAL REFERENCE | 5962-8958304YC | MN5204H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | 5962-8958303YA | MN5201H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | 5962-8958303XC | MN5201H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | 5962-8958303XA | MN5201H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, -5V TO +5V INTERNAL REFERENCE | 5962-8958303YC | MN5201H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, 0 TO +5V | 5962-8959501XA | MN5245H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, 0 TO +5V | 5962-8959501XC | MN5245H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS | 5962-8959502XA | MN5245AH/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, 0 TO +5V, WITH THREE-STATE OUTPUTS | 5962-8959502XC | MN5245AH/B | 1 | Micro Networks Corp | 50507 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE | 5962-8958302YA | MN5203H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 0V TO -10V EXTERNAL REFERENCE | 5962-8958302YC | MN5203H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE | 5962-8958301YC | MN5200H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 0V TO -10V INTERNAL REFERENCE | 5962-8958301YA | MN5200H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE | 5962-8958307YA | MN5206H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 0V TO 10V INTERNAL REFERENCE | 5962-8958307YC | MN5206H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, 15 MSPS | 5962-9203901HXX | | | NO APPROVED SOURCE | XXXXX |
| A/D CONVERTER, 12-BIT, DUAL, HYBRID | 5962-9581501HXA | AD10242TZ/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XC | AD578SD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XA | AD578SD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XA | AD578X | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XC | AD578X | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XC | AD578SC/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865801XA | AD785D/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865802XA | AD578TD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865802XA | AD578T | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865802XC | AD578T | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865802XC | AD578TD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865803XA | AD578ZSD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865803XA | AD578ZSD | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865803XC | AD578ZSD | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865803XC | AD578ZSD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865804XC | AD578ZTD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865804XA | AD578ZTD | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865804XC | AD578ZTD | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865804XC | AD5702TD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED | 5962-8865804XA | AD578ZTD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | 5962-8958406YA | MN5215H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | 5962-8958406XC | MN5215H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | 5962-8958406XA | MN5215H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V EXTERNAL REFERENCE | 5962-8958406YC | MN5215H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | 5962-8958405YA | MN5212H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | 5962-8958405YC | MN5212H/B | 1 | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | 5962-8958405XC | MN5212H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -10V TO +10V INTERNAL REFERENCE | 5962-8958405XA | MN5212H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE | 5962-8958404YA | MN5214H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V EXTERNAL REFERENCE | 5962-8958404YC | MN5214H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | 5962-8958403YA | MN5211H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | 5962-8958403YC | MN5211H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | 5962-8958403XA | MN5211H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, -5V TO +5V INTERNAL REFERENCE | 5962-8958403XC | MN5211H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | 5962-8958402YA | MN5213H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | 5962-8958402YC | MN5213H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | 5962-8958402XC | MN5213H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V EXTERNAL REFERENCE | 5962-8958402XA | MN5213H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE | 5962-8958401YA | MN5210H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO -10V INTERNAL REFERENCE | 5962-8958401YC | MN5210H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | 5962-8958407YA | MN5216H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | 5962-8958407XA | MN5216H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | 5962-8958407XC | MN5216H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, HIGH-SPEED, 0V TO 10V INTERNAL REFERENCE | 5962-8958407YC | MN5216H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201YA | ADC00302-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201YC | ADC00302-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201XA | ADC00300-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201XC | ADC00300-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201XA | ADC-0030011-142 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201XC | ADC-0030011-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201YA | ADC-0030211-142 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, TRACK/HOLD | 5962-8854201YC | ADC-0030211-112 | 1 | ILC Data Device Corp | 19645 | |
| A/D CONVERTER, 12-BIT, ±2.5V | 5962-8959503XA | MN5246H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, ±2.5V | 5962-8959503XC | MN5246H/B | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 12-BIT, ±2.5V, WITH 3-STATE OUTPUTS | 5962-8959504XA | MN5246AH/B | 1 | Micro Networks Corp | 50507 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| A/D CONVERTER, 12-BIT, $\pm 2.5V$, WITH 3-STATE OUTPUTS | 5962-8959504XC | MN5246AH/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 14-BIT | 5962-9063101HXA | SP9588 | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 14-BIT | 5962-9063101HXC | SP9588 | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319801HXC | ADS-944/883 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319801HXA | ADS-944/883 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319802HXC | ADS-30189 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319802HXA | ADS-30189 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319803HXA | ADS-30214 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 14-BIT, SAMPLING | 5962-9319803HXC | ADS-30214 | 1 | Datel Incorporated | 50721 |
| A/D CONVERTER, 16-BIT | 5962-8956901HXC | MN5295H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT | 5962-8956901HXA | MN5295H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT RESOLUTION | 5962-8956301HXA | MN5290H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT RESOLUTION | 5962-8956301HXC | MN5290H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT RESOLUTION | 5962-8956302HXA | MN5291H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT RESOLUTION | 5962-8956302HXC | MN5291H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT SAMPLING | 5962-9177001HXA | MN6400T/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT SAMPLING | 5962-9177001HXC | MN6400T/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT SAMPLING | 5962-9225301HXC | MN6450T/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT SAMPLING | 5962-9225301HXA | MN6450T/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ | 5962-9171201HXC | AD1385TD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 16-BIT, SAMPLING, 400 HKZ | 5962-9171201HXA | AD1385TD/883B | 1 | Analog Devices, Inc | 34031 |
| A/D CONVERTER, 16-BIT, ± 0.003 %FSR | 5962-9079502HXA | HS9576T/B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 16-BIT, ± 0.003 %FSR | 5962-9079502HXC | HS9576T/B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 16-BIT, ± 0.006 %FSR | 5962-9079501HXA | HS9576S/B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 16-BIT, ± 0.006 %FSR | 5962-9079501HXC | HS9576S/B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 8-BIT FLASH | 5962-8877601XC | HS1068B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 8-BIT FLASH | 5962-8877601XA | HS1068B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 8-BIT FLASH | 5962-8997901XC | SP1078B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 8-BIT FLASH | 5962-8997901XA | SP1078B | 1 | Sipex Corporation | 33256 |
| A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE | 5962-9049704HXA | MN5143 | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 0 TO +10V INPUT RANGE | 5962-9049704HXC | MN5143 | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE | 5962-9049701HXA | MN5140 | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 0 TO -10V INPUT RANGE | 5962-9049701HXC | MN5140 | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 1.5 μS | 5962-9207301HXA | MN5100H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 1.5 μS | 5962-9207301HXC | MN5100H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 900 NS | 5962-9207302HXC | MN5101H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, 900 NS | 5962-9207302HXA | MN5101H/B | 1 | Micro Networks Corp | 50507 |
| A/D CONVERTER, 8-BIT, $\pm 10V$ INPUT RANGE | 5962-9049703HXA | MN5142 | 1 | Micro Networks Corp | 50507 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| A/D CONVERTER, 8-BIT, ±10V INPUT RANGE | 5962-9049703HXC | MN5142 | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 8-BIT, ±5V INPUT RANGE | 5962-9049702HXA | MN5141 | 1 | Micro Networks Corp | 50507 | |
| A/D CONVERTER, 8-BIT, ±5V INPUT RANGE | 5962-9049702HXC | MN5141 | 1 | Micro Networks Corp | 50507 | |
| AMPLIFIER, 16-BIT TRACK AND HOLD | 5962-9063001HXA | SP9760B | 1 | Sipex Corporation | 33256 | |
| AMPLIFIER, 16-BIT TRACK AND HOLD | 5962-9063001HXC | SP9760B | 1 | Sipex Corporation | 33256 | |
| ANALOG MULTIPLEXER | 5962-9450601HXC | MX-826/883 | 1 | Datel Incorporated | 50721 | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063601HYX | | | NO APPROVED SOURCE | XXXXX | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063601HXX | | | NO APPROVED SOURCE | XXXXX | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063603HXA | ARX2410 | 1 | Aeroflex Circuit Tec | 88379 | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063603HXC | ARX2410 | 1 | Aeroflex Circuit Tec | 88379 | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063604HXA | ARX3410 | 1 | Aeroflex Circuit Tec | 88379 | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL | 5962-9063604HXC | ARX3410 | 1 | Aeroflex Circuit Tec | 88379 | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL, WITH HIGH DATA BUS DRIVER CAPABILITY | 5962-9063602HXX | | | NO APPROVED SOURCE | XXXXX | |
| BIT PROCESSOR, MIL-STD-1553 DATA TERMINAL, WITH HIGH DATA BUS DRIVER CAPABILITY | 5962-9063602HYX | | | NO APPROVED SOURCE | XXXXX | |
| BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±12V | 5962-9090201HXC | MSK332B-12 | 1 | M.S Kennedy Corp. | 51651 | |
| BUFFER AMPLIFIER, FET-INPUT, CLOSED-LOOP, ±15V | 5962-9090202HXC | MSK332B-15 | 1 | M.S Kennedy Corp. | 51651 | |
| BUFFER, FET | 5962-8965901YX | | | NO APPROVED SOURCE | XXXXX | |
| BUFFER, FET | 5962-8965901XX | | | NO APPROVED SOURCE | XXXXX | |
| BUS CONTROLLER, DUAL REDUNDANT, RTU | 5962-8858501YA | CT2565-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS CONTROLLER, DUAL REDUNDANT, RTU | 5962-8858501XA | CT2565 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS CONTROLLER, DUAL REDUNDANT, RTU | 5962-8858501YC | CT2565-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS CONTROLLER, DUAL REDUNDANT, RTU | 5962-8858501XC | CT2565 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HYA | BUS-65163II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HXA | BUS-65153II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HYC | BUS-65163II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HXC | BUS-65153II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HYC | BUS65163-883B | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HXC | BUS65153-883B | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HXA | BUS65153-140 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216201HYA | BUS65163-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HXC | BUS-65154II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HYA | BUS-65164II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HYC | BUS-65164II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HXA | BUS-65154II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HYC | BUS65164-883B | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HXA | BUS65154-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HYA | BUS65164-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS INTERFACE UNIT, REMOTE TERMINAL, DUAL REDUNDANT | 5962-9216202HXC | BUS65154-883B | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YA | BUS-63126II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YC | BUS-63126II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XA | BUS-63125II-140 | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XC | BUS-63125II-110 | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YA | BUS-63126II-140 | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XA | BUS-63125II-140 | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YC | BUS-63126II-110 | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XC | BUS-63125II-110 | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XA | BUS63125II | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XC | BUS63125II | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XA | BUS63125II | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YC | BUS63126II | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902YC | BUS63126II | 1 | ILC Data Device Corp | 19645 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757902XC | BUS63125II | 1 | DDC Ireland LTD. | S7631 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757903XA | ARX2411 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757903YA | ARX2411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757903XC | ARX2411 | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757903YC | ARX2411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904YA | ARX3411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904ZA | ARX3411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904UA | ARX3411 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904XA | ARX3411 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904YC | ARX3411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904UC | ARX3411 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904ZC | ARX3411FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757904XC | ARX3411 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905YA | NHI-1500FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905XC | NHI-1500/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905XA | NHI-1500/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905YC | NHI-1500FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905YA | NHI-1500FP | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905XA | NHI-1500 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905XC | NHI-1500 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757905YC | NHI-1500FP | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757906YC | FC1553623FP | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757906XA | FC1553623 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757906YA | FC1553623FP | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757906XC | FC1553623 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757907YC | CT1487DFP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757907YA | CT1487DFP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757907XC | CT1487D | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757907XA | CT1487D | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952201YC | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952201XA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952201XC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952201YA | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202YC | NHI-1529FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202YA | NHI-1529FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202XC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202XA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202YA | ARX-2453FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202XA | ARX-2453 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202XC | ARX-2453 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952202YC | ARX-2453FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952203YA | NHI-1529FP | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952203XA | NHI-1529 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952203YC | NHI-1529FP | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952203XC | NHI-1529 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952204XC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952204YA | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952204XA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952204YC | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952205UX | | | NO APPROVED SOURCE | XXXXX | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952205ZX | | | NO APPROVED SOURCE | XXXXX | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206XA | FC1553921 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206YA | FC1553921FP | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206XA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206XC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206YA | NHI-1529FP/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206YC | NHI-1529FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206XC | FC1553921 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952206YC | FC1553921FP | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207YA | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207YC | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207XA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207XC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207YA | FC1553923 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207XA | FC1553923 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207XC | FC1553923 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952207YC | FC1553923 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208XA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208YA | ARX-3453FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208XC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208XA | ARX-3453 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208YA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208YC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208XC | ARX-3453 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952208YC | ARX-3453FP | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209XA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209XC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209YA | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209YC | NHI-1529/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209XC | FC1553922 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952209XA | FC1553922 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210XA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210XC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210YA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210YC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210XC | FC1553924 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952210XA | FC1553924 | 1 | C-MAC Microcircuits | U4388 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952211YX | 4453-201-6 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952211XC | ACT4453-001-6 | 1 | Aeroflex Circuit Tec | 88379 | |
| BUS TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V | 5962-8952212XC | ACT4453-001-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| CURRENT AMPLIFIER | 7801301XA | MSK 0002H | 1 | M.S Kennedy Corp. | 51651 | |
| CURRENT AMPLIFIER | 7801301XA | FLH002H | 1 | Film Microelectronic | 27851 | |
| CURRENT AMPLIFIER | 7801301XC | MSK 0002H | 1 | M.S Kennedy Corp. | 51651 | |
| CURRENT AMPLIFIER | 7801301XC | CTS0002 | 1 | CTS Microelectronics | 23223 | |
| CURRENT AMPLIFIER | 7801301GC | CTS0002XB | 1 | CTS Microelectronics | 23223 | |
| CURRENT AMPLIFIER | 7801301XA | CTS0002 | 1 | CTS Microelectronics | 23223 | |
| CURRENT AMPLIFIER | 7801301GA | CTS0002XB | 1 | CTS Microelectronics | 23223 | |
| D/A CONVERTER, 12-BIT | 5962-9063401HXA | ADH030-II12-1 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 12-BIT | 5962-9063401HXC | ADH030-II12-1 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 12-BIT | 5962-9477401HXX | MN91254 | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 12-BIT | 5962-9477402HXX | MN91253 | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 12-BIT | 5962-9679401HXC | MSK 1339B | 1 | M.S Kennedy Corp. | 51651 | |
| D/A CONVERTER, 12-BIT | 5962-9679401HXA | MSK 1339B | 1 | M.S Kennedy Corp. | 51651 | |
| D/A CONVERTER, 12-BIT, BINARY INPUT CODE | 5962-8952801XC | DAC HKB/883B | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | 8300201XC | ADDAC87 | 1 | Analog Devices, Inc | 34031 | |
| D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | 8300201JC | DAC87 | 1 | Analog Devices, Inc | 34031 | |
| D/A CONVERTER, 12-BIT, RANGE-PROGRAMMABLE VOLTAGE OUTPUT | 8300201JA | DAC87 | 1 | Analog Devices, Inc | 34031 | |
| D/A CONVERTER, 12-BIT, TWO'S COMPLEMENT | 5962-8952802XC | DAC HKB-2/883B | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 12-BIT, ULTRA HIGH SPEED | 5962-9097801HXC | HDS1250ATM/883B | 1 | Analog Devices, Inc | 34031 | |
| D/A CONVERTER, 12-BIT, WITH INPUT REGISTER | 5962-9057001HXA | MN3860H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 12-BIT, WITH INPUT REGISTER | 5962-9057001HXC | MN3860H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.006% FSR | 5962-8851702XA | DAC02310-113 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.006% FSR | 5962-8851702XC | DAC02310-113 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.006% FSR | 5962-8851702YC | DAC02311-113 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.006% FSR | 5962-8851702YA | DAC02311-113 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.012% FSR | 5962-8851701YA | DAC02311-112 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.012% FSR | 5962-8851701YC | DAC02311-112 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.012% FSR | 5962-8851701XA | DAC02310-112 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 14-BIT, DEGLITCHED, ±.012% FSR | 5962-8851701XC | DAC02310-112 | 1 | ILC Data Device Corp | 19645 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT | 5962-8953101HXC | DAC-HPB/883 | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V AND ±5V OUTPUT | 5962-8953101HXC | DAC HPB/883B | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | 5962-8953103HYC | MN3290-VMYC | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | 5962-8953103HYA | MN3290-VMYA | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | 5962-8953103HYA | MN3290T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, 0 TO +10V OUTPUT | 5962-8953103HYC | MN3290T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, 15-BIT LINEARITY | 5962-8986202XC | HS9378S/B | 1 | Sipex Corporation | 33256 | |
| D/A CONVERTER, 16-BIT, 16-BIT LINEARITY | 5962-8986201XC | HS9378T/S | 1 | Sipex Corporation | 33256 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HYC | MN3292-VMYC | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HYA | MN3292-VMYA | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HXC | DAC-HPB-1/883 | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HYC | MN3292T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HYA | MN3292T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±10V OUTPUT | 5962-8953102HXC | DAC HPB-1/883B | 1 | Datel Incorporated | 50721 | |
| D/A CONVERTER, 16-BIT, ±5V OUTPUT | 5962-8953104HYC | MN9291-VMYC | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±5V OUTPUT | 5962-8953104HYA | MN3291-VMYA | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±5V OUTPUT | 5962-8953104HYC | MN3291T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 16-BIT, ±5V OUTPUT | 5962-8953104HYA | MN3291T/B-V | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | 5962-8768802XC | MN3009H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | 5962-8768802YX | | | NO APPROVED SOURCE | XXXXX | |
| D/A CONVERTER, 8-BIT, -2V TO +2V OUTPUT | 5962-8768802XA | MN3009H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | 5962-8768801YX | | | NO APPROVED SOURCE | XXXXX | |
| D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | 5962-8768801XC | MN3008H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, 0V TO +4V OUTPUT | 5962-8768801XA | MN3008H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, TRIPLE, COLOR-MAPPED VIDEO | 5962-8950901XA | RGBDAC3808H/B | 1 | Lambda Adv. Analog | 52467 | |
| D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | 5962-8971801XA | MN3020H/B | 1 | Micro Networks Corp | 50507 | |
| D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | 5962-8971801XA | HS3020B | 1 | Sipex Corporation | 33256 | |
| D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | 5962-8971801XC | HS3020B | 1 | Sipex Corporation | 33256 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| D/A CONVERTER, 8-BIT, WITH INPUT REGISTER | 5962-8971801XC | MN3020H/B | 1 | Micro Networks Corp | 50507 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8850901XA | AD390S | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8850901XC | AD390S | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8850902XA | AD390T | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8850902XC | AD390T | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851001XA | AD39450/883B | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851001XC | AD39450/883B | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851001XC | AD394S | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851001XA | AD394S | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851002XC | AD394TD/883B | 1 | Analog Devices, Inc | 34031 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851003XX | | | NO APPROVED SOURCE | XXXXX |
| D/A CONVERTER, QUAD 12-BIT | 5962-8851004XX | | | NO APPROVED SOURCE | XXXXX |
| D/A CONVERTER, QUAD 12-BIT | 5962-8862901XA | HS9342B | 1 | Sipex Corporation | 33256 |
| D/A CONVERTER, QUAD 12-BIT | 5962-8862901XC | HS9342B | 1 | Sipex Corporation | 33256 |
| D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY | 5962-9076002HXC | DSC-10510-114 | 1 | ILC Data Device Corp | 19645 |
| D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 2 MIN ACCURACY | 5962-9076002HXA | DSC-10510-144 | 1 | ILC Data Device Corp | 19645 |
| D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY | 5962-9076001HXC | DSC-10510-113 | 1 | ILC Data Device Corp | 19645 |
| D/S CONVERTER, 16-BIT, 7 VOLT-AMP OUTPUT DRIVE, ± 4 MIN ACCURACY | 5962-9076001HXA | DSC-10510-143 | 1 | ILC Data Device Corp | 19645 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | 5962-8851402XC | HS9403B-16 | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | 5962-8851402XA | HS9403B-16 | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | 5962-8851404XC | HS9403B-16-1 | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | 5962-8851404XA | HS9403B-16-1 | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT | 5962-8851404XC | HDAS-16/883 | 1 | Datel Incorporated | 50721 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 µs | 5962-9579903HXA | SP472TH/B | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 15 µs | 5962-9579903HXC | SP472TH/B | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 µs | 5962-9579901HXA | SP462TH/B | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 16-CHANNEL SINGLE-ENDED INPUT, 25 µs | 5962-9579901HXC | SP462TH/B | 1 | Sipex Corporation | 33256 |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL | 5962-9079701HXA | MN7140H/B | 1 | Micro Networks Corp | 50507 |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL | 5962-9079701HXC | MN7140H/B | 1 | Micro Networks Corp | 50507 |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | 5962-8851401XA | HS9403B-8 | 1 | Sipex Corporation | 33256 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | 5962-8851401XC | HS9403B-8 | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | 5962-8851403XC | HS9403B-8-1 | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | 5962-8851403XA | HS9403B-8-1 | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL INPUT | 5962-8851403XC | HDAS-8/883 | 1 | Datel Incorporated | 50721 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s | 5962-9579904HXC | SP473TH/B | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 15 μ s | 5962-9579904HXA | SP473TH/B | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s | 5962-9579902HXA | SP463TH/B | 1 | Sipex Corporation | 33256 | |
| DATA ACQUISITION SYSTEM, 12-BIT, 8-CHANNEL DIFFERENTIAL-ENDED INPUT, 25 μ s | 5962-9579902HXC | SP463TH/B | 1 | Sipex Corporation | 33256 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXC | MTR28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXA | MTR2851T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HZA | MTR28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXC | MTR28512T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXC | MTR28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXA | MTR28512T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXA | MTR28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXA | MTR2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HZA | MTR2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXC | MTR2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9307301HXC | MTR2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9560101HXC | MHF+28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9560101HZA | MHF+28512TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9560101HXC | MHF+28512T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 12 VOLT, TRIPLE CHANNEL | 5962-9560101HXA | MHF+28512T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND \pm 15 VOLT, TRIPLE CHANNEL | 5962-9307401HZA | MTR28515TF/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HXA | MTR28515T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HZC | MTC28515TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HXC | MTR28515T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HZC | MTR28515TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HXC | MTR2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HZC | MTR2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HXA | MTR2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9307401HZA | MTR2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9560201HXA | MHF+28515T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9560201HZC | MHF+28515TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9560201HZA | MHF+28515TF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, +5 AND ±15 VOLT, TRIPLE CHANNEL | 5962-9560201HXC | MHF+28515T/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V | 5962-9465601HXA | MHD281S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V | 5962-9465601HXC | MHD2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V | 5962-9465601HZA | MHD2812SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V | 5962-9465601HXA | MHD2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V | 5962-9465601HZC | MHD2812SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | 5962-9466001HZC | MHD2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | 5962-9466001HZA | MHD2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | 5962-9466001HXC | MHD2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12 V, DUAL CHANNEL | 5962-9466001HXA | MHD2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9556001HXA | MHP27012S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9556001HXC | MHP27012S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9556201HXA | MHP27028S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9556201HXC | MHP27028S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9569701HXC | MCH2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9569701HXA | MCH2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9570001HXC | MCH2812SN/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT | 5962-9570001HXA | MCH2812SN/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT, DUAL | 5962-9556301HXC | MHP27012D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12-VOLT, DUAL | 5962-9556301HXA | MHP27012D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HXA | MHF+2805D/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HZA | MHF+2805DF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HZC | MHF+2805DF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HXC | MHF+2805D/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HXA | MHD2815D/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HXC | MHD2815D/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HZA | MHD2815DF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555901HZC | MHD2815DF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902KZC | SMHF+2805DF/KL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902KXC | SMHF+2805D/KR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555902HZC | SMHF+2805DF/HO | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902KZC | SMHF+2805DF/KR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902KXC | SMHF+2805D/KL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902HXA | SMHF+2805D/HR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555902HXA | SMHF+2805D/HO | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555902HZA | SMHF+2805DF/HO | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902HXC | SMHF+2805D/HL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962-9555902HXC | SMHF+2805D/HO | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902HZC | SMHF+2805DF/HL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902HXA | SMHF+2805D/HL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902HXC | SMHF+2805D/HR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902KZA | SMHF+2805DF/KR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902KXA | SMHF+2805D/KR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902KZA | SMHF+2805DF/KL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902KXA | SMHF+2805D/KL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902HZA | SMHF+2805DF/HR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962L9555902HZA | SMHF+2805DF/HL | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 12W, ± 5V OUTPUT | 5962R9555902HZC | SMHF+2805DF/HR | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15 V | 5962-9465701HZC | MHD2815SF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15 V | 5962-9465701HXC | MHD2815S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15 V | 5962-9465701HZA | MHD2815SF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15 V | 5962-9465701HXA | MHD2815S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9556101HXC | MHP27015S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9556101HXA | MHP27015S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9569801HXC | MCH2815S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9569801HXA | MCH2815S/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9570101HXC | MCH2815SN/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT | 5962-9570101HXA | MCH2815SN/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT, DUAL | 5962-9556401HXC | MHP27015D/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 15-VOLT, DUAL | 5962-9556401HXA | MHP27015D/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 18 V | 5962-9465801HZA | MHD2818SF/883 | 1 | Interpoint Corp. | 50821 |
| DC-TO-DC CONVERTER, 18 V | 5962-9465801HXC | MHD2818S/883 | 1 | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC-TO-DC CONVERTER, 18 V | 5962-9465801HZC | MHD2818SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 18 V | 5962-9465801HXA | MHD2818S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 18 V | 5962-9465801HX0 | MHD2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V | 5962-9465501HZC | MHD2805SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V | 5962-9465501HXC | MHD2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V | 5962-9465501HZA | MHD2805SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V | 5962-9465501HXA | MHD2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | 5962-9465901HXA | MHD2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | 5962-9465901HZA | MHD2805DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | 5962-9465901HXC | MHD2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5 V, DUAL CHANNEL | 5962-9465901HZC | MHD2805DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9477201HXC | MHP27005S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9477201HXA | MHP27005S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9569601HXA | MCH2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9569601HXC | MCH2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9569901HXA | MCH2805SN/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT | 5962-9569901HXC | MCH2805SN/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-9462901HXA | ASA2805S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC-TO-DC CONVERTER, DUAL, 15 VOLT | 5962-9466101HXA | MHD2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, DUAL, 15 VOLT | 5962-9466101HZC | MHD2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, DUAL, 15 VOLT | 5962-9466101HZA | MHD2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, DUAL, 15 VOLT | 5962-9466101HXC | MHD2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC-TO-DC CONVERTER, DUAL, 15 VOLT | 5962-9466101HZA | MHD2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, +/-12 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | 5962-9684101HXC | ADDC02812DATV/Q | 1 | Analog Devices, Inc | 34031 | |
| DC/DC CONVERTER, +/-15 VOLT, DUAL OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | 5962-9684201HXC | ADDC02815DATV/Q | 1 | Analog Devices, Inc | 34031 | |
| DC/DC CONVERTER, 12W, 12V OUTPUT | 5962-9456801HXA | AHF2812S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, 12V OUTPUT | 5962-9456801HZA | AHF2812SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9160001HZA | AHF2805SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9160001HXA | AHF2805S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HXA | MHF+2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HZA | MHF+2805SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HXC | MHF+2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HZC | MHF+2805SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HXA | MHF-2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HZA | MHF-2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HZC | MHF-2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213901HXC | MHF-2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HXA | SMHF2805S/HL | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|--------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HXA | SMHF2805S/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KXC | SMHF2805S/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HZA | SMHF2805SF/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HXC | SMHF+2805S/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HZC | SMHF+2805SF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KZA | SMHF+2805SF/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KXA | SMHF+2805S/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KZA | SMHF+2805SF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KXA | SMHF+2805S/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HZA | SMHF+2805SF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HXC | SMHF2805S/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HZA | SMHF+2805SF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KXC | SMHF+2805S/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HZC | SMHF+2805SF/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HXC | SMHF+2805S/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HXA | SMHF+2805S/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HZA | SMHF+2805SF/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HXA | SMHF+2805S/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KXC | SMHF+2805S/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HXA | SMHF+2805S/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KZA | SMHF2805SF/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HZC | SMHF2805SF/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HXC | SMHF2805S/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HZA | SMHF2805SF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HXA | SMHF2805S/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HZA | SMHF2805SF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KXA | SMHF2805S/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HZC | SMHF+2805SF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KXA | SMHF2805S/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KZC | SMHF+2805SF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902HZC | SMHF2805SF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HZC | SMHF2805SF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KZC | SMHF2805SF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KXC | SMHF2805S/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KZC | SMHF2805SF/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902KZC | SMHF+2895SF/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962-9213902HXC | SMHF2805S/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962L9213902KZA | SMHF2805SF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, 5V OUTPUT | 5962R9213902HXC | SMHF+2805S/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 12W, ±12V OUTPUT | 5962-9211101HXA | AHF2812D/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 12W, ±12V OUTPUT | 5962-9211101HZA | AHV2812DF/CH | 1 | Lambda Adv. Analog | 52467 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 12W, ±12V OUTPUT | 5962-9211101HZA | AHF2812DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, ±15V OUTPUT | 5962-9235101HXA | AHF2815D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 12W, ±15V OUTPUT | 5962-9235101HZA | AHF2815DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT | 5962-9095401HZA | ATO2815TF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V AND ±15V TRIPLE OUTPUT | 5962-9095401HXA | ATO2815T/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V, ±12V TRIPLE OUTPUT | 5962-9211501HZA | AHV2812TF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT | 5962-9160201HZA | ATO2812TF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V, ±12V, TRIPLE OUTPUT | 5962-9160201HXA | ATO2812T/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, +5V, ±15V TRIPLE OUTPUT | 5962-9211601HZA | AHV2815T/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, 12V OUTPUT | 5962-9166401HXC | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, 12V OUTPUT | 5962-9166401HXA | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, 12V OUTPUT | 5962-9166401HXC | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, 12V OUTPUT | 5962-9166401HZA | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, 12V OUTPUT | 5962-9211201HZA | AHV2812SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, 15V OUTPUT | 5962-9211301HZA | AHV2815SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, 5V OUTPUT | 5962-9177301HZA | AHV2805SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXC | MHF-2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HZA | MHF-2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HZA | MHF+2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXA | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXC | MHF+2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXA | MHF+2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXC | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXC | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HXC | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160101HZA | MHF-2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HXC | SMHF2815SF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KXC | SMHF+2815SF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KXC | SMHF+2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KXC | SMHF+2815SF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HXA | SMHF2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HZA | SMH2815SF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HZA | SMHF2815SF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HXC | SMHF2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KXC | SMHF+2815S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KZA | SMHF2815SF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KXA | SMHF2815S/KL | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HXC | SMHF2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HZC | SMHF2815SF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KXC | SMHF2815S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KZC | SMH2815SF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KXC | SMHF2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KZC | SMHF2815SF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HXA | SMHF2815S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KZA | SMHF2815SF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HXC | SMHF+2815S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KZA | SMHF+2815SF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102KXA | SMHF+2815S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HZA | SMHF+2815SF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HXA | SMHF+2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HZA | SMHF+2815SF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HXC | SMHF2815S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HZC | SMHF+2815SF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HXA | SMHF+2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HZA | SMHF+2815SF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HXA | SMHF+2815S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HXA | SMHF2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KXA | SMHF+2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962-9160102HZC | SMHF2815SF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HZA | SMHF2815F/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HXC | SMHF+2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HZC | SMHF+2815SF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KXA | SMHF2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962L9160102HXC | SMHF+2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102KZA | SMHF+2815SF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, SINGLE CHANNEL | 5962R9160102HZC | SMHF+2815SF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HZC | MHF+2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HZA | MHF+2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HXC | MHF+2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HXA | MHF+2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HXC | MHF-2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HZA | MHF-2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HXA | MHF-2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214401HZC | MHF-2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KXC | SMHF+2812D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HXC | SMHF+2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KZA | SMHF+2812DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HZC | SMHF+2812DF/HR | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KZC | SMHF+2812DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KXC | SMHF+2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KZC | SMHF+2812DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214402HXA | SMHF2812D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KXA | SMHF+2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214402HZA | SMHF2812DF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HZC | SMHF2812DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KZC | SMHF2812DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KXC | SMHF2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KZC | SMHF2812DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KXC | SMHF2812D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HZC | SMHF+2812DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HXC | SMHF2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KZA | SMHF+2812DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KZA | SMHF2812DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402KXA | SMHF2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KZA | SMHF2812DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KXA | SMHF2812D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HXA | SMHF2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HZA | SMHF2812DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HXC | SMF2812D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214402HZC | SMHF2812DF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962-9214402HXC | SMHF2812D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HXA | SMHF2812D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402HZA | SMHF+2812DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HXA | SMHF+2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HZA | SMHF+2812DF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962L9214402KXA | SMHF+2812D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HZA | SMHF2812DF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V OUTPUT | 5962R9214402HZC | SMHF2812DF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204001HZA | AHE2812DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204001HXA | AHE2812D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204002HZA | AHE2812DFCHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204002HXA | AHE2812D/CHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204003HXA | AHE2812DCHMSTR | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9204003HZA | AHE2812DFCHMST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±12V, DUAL OUTPUT | 5962-9211401HZA | AHV2812DF/CH | 1 | Lambda Adv. Analog | 52467 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157501HXA | AHE2815D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157501HZA | AHE2815DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157502HXA | AHE2815D/CHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157502HZA | AHE2815DFCHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157503HXA | AHE2815DCHMSTR | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V DUAL OUTPUT | 5962-9157503HZA | AHE2815DFCHMST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HZC | MHF+2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HXA | MHF+2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HZA | MHF+2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HXC | MHF+2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HXC | MHF-2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HZC | MHF-2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HZA | MHF-2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161401HXA | MHF-2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HXC | SMHF2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HZC | SMHF2815DF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HXC | SMHF2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HXA | SMHF2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HZA | SMHF2815DF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HXA | SMHF2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KZC | SMHF2815DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KXC | SMHF2815D/KR | 1 | M.S Kennedy Corp. | 51651 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HZA | SMHF+2815DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HXC | SMHF+2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HZC | SMHF+2815DF/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KZA | SMHF+2815DF/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KXA | SMHF+2815D/R | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KZC | SMHF2815DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KXA | SMHF+2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HZC | SMHF+2815DF/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HXA | SMHF+2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KZA | SMHF+2815DF/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HXC | SMHF+2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HZC | SMHF+2815DF/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HXC | SMHF+2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HXA | SMHF+2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HZA | SMHF+2815DF/HO | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962-9161402HXA | SMHF+2815D/HO | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HXA | SMHF2815D/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HZA | SMHF2815DF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KXC | SMHF+2815D/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402HZC | SMHF2815DF/HL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KZA | SMHF2815D/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KXA | SMHF2815D/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KZA | SMHF2815DF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HZA | SMHF+2815DF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HZA | SMHF2815DF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HXC | SMHF2815D/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402HZC | SMHF2815DF/HR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KXC | SMHF2815D/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KZC | SMHF+2815DF/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962R9161402KXC | SMHF+2815/KR | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KZC | SMHF+2815DF/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 15W, ±15V OUTPUT | 5962L9161402KXA | SMHF2815D/KL | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158001HZA | AHE2812SF/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158001HXA | AHE2812S/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158002HXA | AHE2812S/CHSLV | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158002HZA | AHE2812SFCHSLV | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158003HZA | AHE2812SFCHMST | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 12V OUTPUT | 5962-9158003HXA | AHE2812SCHMSTR | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162501HXA | AHE2815S/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162501HZA | AHE2815SF/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162502HZA | AHE2815SF/CHSL | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162502HXA | AHE2815S/CHSLV | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162503HXA | AHE2815SCHMST | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 20W, 15V OUTPUT | 5962-9162503HZA | AHE2815SFCHMS | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, 25W, 5V OUTPUT | 5962-9306801HZC | MTR2805SF/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, 5V OUTPUT | 5962-9306801HXC | MTR2805S/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, 5V OUTPUT | 5962-9306801HXA | MTR2805S/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, 5V OUTPUT | 5962-9306801HZA | MTR2805SF/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, ±5V OUTPUT | 5962-9320501HXC | MTR2805D/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, ±5V OUTPUT | 5962-9320501HZA | MTR2805DF/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, ±5V OUTPUT | 5962-9320501HXA | MTR2805D/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 25W, ±5V OUTPUT | 5962-9320501HZC | MTR2805DF/883 | 1 | Interpoint Corp. | 50821 |
| DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID | 5962-9760101HXC | ADDC02803SCTV/Q | 1 | Analog Devices, Inc | 34031 |
| DC/DC CONVERTER, 3.3 VOLT, SINGLE OUTPUT W/INTEGRAL EMI FILTER, HYBRID | 5962-9760101HXC | ADDC028035CTV/Q | 1 | Analog Devices, Inc | 34031 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL | 5962-9462701HXA | ATR2812D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +/-12V OUTPUT, DUAL CHANNEL | 5962-9462701HZA | ATR2812DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL | 5962-9462801HZA | ATR2815DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +/-15V OUTPUT, DUAL CHANNEL | 5962-9462801HXA | ATR2815D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +5V, ±12V TRIPLE OUTPUT | 5962-9315801HZA | ATR2812TF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT | 5962-9215901HXA | ATR2815T/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, +5V, ±15V TRIPLE OUTPUT | 5962-9215901HZA | ATR2815TF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12 V OUTPUT | 5962-9462501HZA | ATR2812SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12 V OUTPUT | 5962-9462501HXA | ATR2812S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9211001HZA | ATW2812S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9211002HZA | ATW2812S/CH-SLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9211003HZA | ATW2812S/CH-MST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9306901HZA | MTR2812SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9306901HXC | MTR2812SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9306901HXA | MTR2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 12V OUTPUT | 5962-9306901HXC | MTR2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159901HZA | 7892-01 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159902HZA | 7892-02 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159903HZA | 7892-03 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9307001HXC | MTR2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9307001HXC | MTR2815F/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9307001HXC | MTR2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9307001HXA | MTR2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9307001HZA | MTR2815SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9462601HZA | ATR2815SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9462601HXA | ATR2815S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159904HZA | ATW2815S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159905HZA | ATW2815S/CH-SLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 15V OUTPUT | 5962-9159906HZA | ATW2815S/CH-MST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 18V OUTPUT | 5962-9320201HZA | MTR2818SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 18V OUTPUT | 5962-9320201HXC | MTR2818S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 18V OUTPUT | 5962-9320201HXC | MTR2818SF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 18V OUTPUT | 5962-9320201HXA | MTR2818S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157901HZA | 7870-01 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157902HZA | 7870-02 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157903HZA | 7870-03 | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157904HZA | ATW2805S/CH | 1 | Lambda Adv. Analog | 52467 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157905HZA | ATW2805S/CH-SLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9157906HZA | ATW2805S/CH-MST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9462401HXA | ATR2805S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, 5V OUTPUT | 5962-9462401HZA | ATR2805SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±12V | 5962-9210901HZA | ATW2812D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±12V | 5962-9210902HZA | ATW2812D/CHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±12V | 5962-9210903HZA | ATW2812CHMSTR | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±12V OUTPUT | 5962-9307101HZC | MTR2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±12V OUTPUT | 5962-9307101HXC | MTR2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±12V OUTPUT | 5962-9307101HXA | MTR2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±12V OUTPUT | 5962-9307101HZA | MTR2812DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9161301HZA | ATW2815D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9161302HZA | ATW2815D/CHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9161303HZA | ATW2815DCHMSTR | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9307201HXA | MTR2015D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9307201HZC | MTR2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9307201HXC | MTR2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9307201HXA | MTR2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 30W, ±15V OUTPUT | 5962-9307201HZA | MTR2815DF/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5 VOLT, SINGLE OUTPUT WITH INTEGRAL EMI FILTER, HYBRID | 5962-9560701HXC | ADDC02805SATV/Q | 1 | Analog Devices, Inc | 34031 | |
| DC/DC CONVERTER, 5 W, +/-15 V OUTPUT, HYBRID | 5962-9464901HXA | ASA2815D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5 W, 12 V OUTPUT, SINGLE CHANNEL | 5962-9463101HXA | ASA2812S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5 W, 15 V OUTPUT, SINGLE CHANNEL | 5962-9463001HXA | ASA2815S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968301HXA | AHE2805S/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968301HZA | AHE2805SF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968302HXA | AHE2805S/CHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968302HZA | AHE2805SFCHSLV | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968303HXA | AHE2805S/CHMST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 5-VOLT, SINGLE CHANNEL | 5962-8968303HZA | AHE2805SFCHMST | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HUC | MFL2805SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HUA | MFL2805SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HXA | MFL2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HYA | MFL2805SY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HYC | MFL2805SY/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HZC | MFL2805SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HTA | MFL2805SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HTC | MFL2805SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HZA | MFL2805SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9316301HXC | MFL2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HXC | MFL2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HUC | MFL2805DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HTC | MFL2805DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HZC | MFL2805DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HZA | MFL2805DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HXA | MFL2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HYA | MFL2805DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HTA | MFL2805DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HYC | MFL2805DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 50W, 5V OUTPUT | 5962-9319101HUA | MFL2805DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962-9309401HXC | MSA2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962-9309401HXA | MSA2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962L9309402KYA | SMSA2815S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962L9309402KXC | SMSA2815S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962-9309402HXC | SMSA2815S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962R9309402HXC | SMSA2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962L9309402HXC | SMSA2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962R9309402KXA | SMSA2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962-9309402HXA | SMSA2815S/HQ | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962L9309402HXA | SMSA2815S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962R9309402HXA | SMSA2815S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, +15V OUTPUT | 5962R9309402KXC | SMSA2815S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962-9309001HXA | MSA2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962-9309001HXC | MSA2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962L9309002KXA | SMSA2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962-9309002HXC | SMSA2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962R9309002KXC | SMSA2815D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962R9309002HXC | SMSA2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962R9309002HXA | SMSA2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962L9309002KXC | SMSA2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962-9309002HXA | SMSA2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962L9309002HXC | SMSA2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962R9309002KXA | SMSA2815D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 5W, ±15V OUTPUT | 5962L9309002HXA | SMSA2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HXC | MFL2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HYA | MFL2812SY/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HZA | MFL2812SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HTC | MFL2812SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HZC | MFL2812SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HTA | MFL2812SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HYC | MFL2812SY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HUA | MFL2812SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HUC | MFL2812SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 60W, 12V OUTPUT | 5962-9316201HXA | MFL2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HUC | MFL2815SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HXC | MFL2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HYC | MFL2815SY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HTC | MFL2815SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HZA | MFL2815SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HYA | MFL2815SY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HUA | MFL2815SV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HZC | MFL2815SZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HTA | MFL2815SW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 65W, 15V OUTPUT | 5962-9316101HXA | MFL2815S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, 8 VOLT, 200 W PULSED OUTPUT | 5962-9763401HXC | ADDC02808P8TV/Q | 1 | Analog Devices, Inc | 34031 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962L9852901HXA | SLH2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962R9852901HXA | SLH2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962L9852901HXC | SLH2815D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962-9852901HXC | SLH2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962R9852901KXA | SLH2815D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962L9852901KXA | SLH2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962R9852901HXC | SLH2815D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962R9852901KXC | SLH2815D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962-9852901HXA | SLH2815D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962L9852901KYA | SLH2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, +/-15 VOLT, HYBRID | 5962L9852901KXC | SLH2815D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 12 VOLT, HYBRID | 5962-9564801HXA | ASA2812D/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9308901HXA | MSA2812D/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9308901HXC | MSA2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962R9308902HXA | SMSA2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9308902HXC | SMSA2812D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962L9308902HXC | SMSA2812D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962L9308902KXA | SMSA2812D/L | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962R9308902HXC | SMSA2812D/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962L9308902KXC | SMSA2812D/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962R9308902KXA | SMSA2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962R9308902KXC | SMSA2812D/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962L9308902HXA | SMSA2812D/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9308902HXA | SMSA2812D/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9570301HXA | MCH2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±12V OUTPUT | 5962-9570301HXC | MCH2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±5V OUTPUT | 5962-9570201HXA | MCH2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL CHANNEL, 5W, ±5V OUTPUT | 5962-9570201HXC | MCH2805D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 15W, ±15V OUTPUT | 5962-9177401HZA | AHV2815DF/CH | 1 | Lambda Adv. Analog | 52467 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HTA | MFL2812DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HUA | MFL2812DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HZA | MFL2812DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HTC | MFL2812DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HUC | MFL2812DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HYC | MFL2812DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HXC | MFL2812DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HYA | MFL2812DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HXC | MFL2812D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 60W, 12V OUTPUT | 5962-9319201HXA | MFL2812D/883 | 1 | Interpoint Corp. | 50821 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|--------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HYC | MFL2815DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HUC | MFL2815DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HXA | MFL2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HTC | MFL2815DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HYA | MFL2815DY/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HTA | MFL2815DW/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HXC | MFL2815D/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HZA | MFL2815DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HUA | MFL2815DV/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, DUAL-CHANNEL, 65W, 15V OUTPUT | 5962-9319301HXC | MFL2815DZ/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT | 5962-9309301HXA | MSA2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +12V OUTPUT | 5962-9309301HXC | MSA2812S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962-9309201HXA | MSA2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962-9309201HXC | MSA2805S/883 | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962-9309202HXA | SMSA2805S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962R9309202KXA | SMSA2805S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962R9309202KXC | SMSA2805S/KR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962R9309202HXC | SMSA2805S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962R9309202KXC | SMSA2805S/R | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962R9309202HXA | SMSA2805S/HR | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962L9309202HXA | SMSA2805S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962-9309202HXC | SMSA2805S/HO | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962L9309202KXC | SMSA2805S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962L9309202KXA | SMSA2805S/KL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE CHANNEL, 5W, +5V OUTPUT | 5962L9309202HXC | SMSA2805S/HL | 1 | Interpoint Corp. | 50821 | |
| DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT | 5962-9456301HXA | AHF2815S/CH | 1 | Lambda Adv. Analog | 52467 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DC/DC CONVERTER, SINGLE-CHANNEL, 12W, 15V OUTPUT | 5962-9456301HZA | AHF2815SF/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | 5962-9462301HZA | AHF2815TF/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | 5962-9462301HZA | AHF2815TF/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | 5962-9462301HXC | AHF2815T/CH | 1 | Lambda Adv. Analog | 52467 |
| DC/DC CONVERTER, TRIPLE CHANNEL, HYBRID | 5962-9462301HXA | AHF2815T/CH | 1 | Lambda Adv. Analog | 52467 |
| DIGITAL SIGNAL PROCESSOR, QUAD, 3.3 VOLT, 40MHZ , HYBRID | 5962-9750701HXC | AD14060LBF/QML-4 | 1 | Analog Devices, Inc | 34031 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464601HXA | HDSR2006-34V/S/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464602HXA | HDSR2006-34V/R/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464603HXA | HDSR2006-34H/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464604HXA | HDSR2006-34S/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464605HXA | HDSR2056-34V/S/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464606HXA | HDSR2056-34V/R/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464607HXA | HDSR2056-34H/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL TO SYNCHRO/RESOLVER CONVERTER, 16-BIT, UP COMPATIBLE | 5962-9464608HXA | HDSR2056-34S/2 | 1 | Natel Engineering Co | 09059 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998601HXA | DSC11520-112 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998601HXC | DSC11520-112 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998601HXC | DSC-11520-112 | 1 | DDC Ireland LTD. | S7631 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998602HXC | DSC11520-113 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998602HXA | DSC11520-113 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998602HXC | DSC-11520-113 | 1 | DDC Ireland LTD. | S7631 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998603HXC | DSC11520-114 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998603HXA | DSC11520-114 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998603HXC | DSC-11520-114 | 1 | DDC Ireland LTD. | S7631 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998604HXC | DSC11520-115 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998604HXA | DSC11520-115 | 1 | ILC Data Device Corp | 19645 |
| DIGITAL-TO-SYNCHRO/DIGITAL-TO-RESOLVER CONVERTER, 16-BIT | 5962-8998604HXC | DSC-11520-115 | 1 | DDC Ireland LTD. | S7631 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | 5962-9155901HXC | HDSR2056P-34VR/ | 1 | Natel Engineering Co | 09059 | |
| DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | 5962-9155902HXC | HDSR2056P-34VS/ | 1 | Natel Engineering Co | 09059 | |
| DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | 5962-9155903HXC | HDSR2056P-34H/2 | 1 | Natel Engineering Co | 09059 | |
| DIGITAL-TO-SYNCHRO/RESOLVER CONVERTER | 5962-9155904HXC | HDSR2056P-34S/2 | 1 | Natel Engineering Co | 09059 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205001HXA | SDC14573-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205001HXC | SDC14573-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205201HXA | SDC14603-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205201HXC | SDC14603-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205202HXC | SDC14603T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205202HXA | SDC14603T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205203HXC | SDC14608-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205203HXA | SDC14608-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205204HXA | SDC14608T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205204HXC | SDC14608T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205205HXC | SDC14608-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205205HXA | SDC14608-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205206HXA | SDC14608T-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205206HXC | SDC14608T-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205501HXA | SDC14613-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205501HXC | SDC14613-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205502HXC | SDC14613T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205502HXA | SDC14613T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205503HXA | SDC14618-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205503HXC | SDC14618-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205504HXC | SDC14618T-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205504HXA | SDC14618T-112 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205505HXA | SDC14618-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205505HXC | SDC14618-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205506HXA | SDC14618T-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14-BIT, 2V, 400 HZ | 5962-9205506HXC | SDC14618T-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | 5962-9205002HXC | SDC14578-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | 5962-9205002HXA | SDC14578-112 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | 5962-9205003HXC | SDC14578-114 | 1 | ILC Data Device Corp | 19645 | |
| DIRECT RESOLVER CONVERTER, 14/16-BIT, 2V, 400 HZ | 5962-9205003HXA | SDC14578-114 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XC | SDC-14567-112 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XA | SDC-14567-142 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XC | SDC-14567-112 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XA | SDC-14567-142 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102YC | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102YA | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XC | SDC14567III112 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055102XC | SDC14567-112 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XA | SDC-14567-144 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XC | SDC-14567-114 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XA | SDC-14567-144 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XC | SDC-14567-114 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103YA | SDC14567III1-60 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XC | SDC14567-114 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103YC | SDC14567III1-60 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055103XC | SDC14567III114 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XA | SDC-14567-145 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XC | SDC-14567-115 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XA | SDC-14567-145 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XC | SDC-14567-115 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104YA | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104YC | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XC | SDC14567-115 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ | 5962-9055104XC | SDC14567III115 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XC | SDC-14569-111 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XA | SDC-14569-141 | 1 | DDC Ireland LTD. | S7631 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XC | SDC14569-111 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XA | SDC-14569-141 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XC | SDC14569III111 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105YA | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105XC | SDC14569-111 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055105YC | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XC | SDC-14569-112 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XA | SDC-14569-142 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XA | SDC-14569-142 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XC | SDC-14569-112 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106YC | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XC | SDC14569-112 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106XC | SDC14569III112 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055106YA | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XC | SDC-14569-114 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XA | SDC-14569-144 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XC | SDC-14569-114 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XA | SDC-14569-144 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107YA | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XC | SDC14569III114 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107XC | SDC14569-114 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055107YC | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XA | SDC-14569-145 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XC | SDC-14569-115 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XA | SDC-14569-145 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XC | SDC-14569-115 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XC | SDC14569-115 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108YC | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108YA | SDC14569III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0 V, 400 HZ, TRIMMED VELOCITY | 5962-9055108XC | SDC14569III115 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XC | SDC-14567-111 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XA | SDC-14567-141 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XA | SDC-14567-141 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XC | SDC-14567-111 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101YC | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XC | SDC14567-111 | 1 | DDC Ireland LTD. | S7631 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101XC | SDC14567III111 | 1 | ILC Data Device Corp | 19645 | |
| DR/D CONVERTER, 1.0V, 400 HZ | 5962-9055101YA | SDC14567III1-11 | 1 | ILC Data Device Corp | 19645 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XC | MSK 0006H | 1 | M.S Kennedy Corp. | 51651 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XA | 51992 | 1 | Micropac Industries | 31757 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XC | 51992 | 1 | Micropac Industries | 31757 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XA | MSK 0006H | 1 | M.S Kennedy Corp. | 51651 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XC | CTS00061B | 1 | CTS Microelectronics | 23223 | |
| DRIVER, HIGH VOLTAGE, 1.5A | 5962-8761701XA | CTS00061B | 1 | CTS Microelectronics | 23223 | |
| DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A | 5962-8761702XA | CTS00081B | 1 | CTS Microelectronics | 23223 | |
| DRIVER, HIGH VOLTAGE, HIGH CURRENT, 3.0A | 5962-8761702XC | CTS00081B | 1 | CTS Microelectronics | 23223 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208501HYA | NHI-1551FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208501HXA | NHI-1551/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208501HYC | NHI-1551FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208501HXC | NHI-1551/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208502HYA | ARX4451FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208502HXA | ARX4451 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208502HXC | ARX4451 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208502HYC | ARX4451FP | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208503HYA | ARX4418FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208503HXA | ARX4418 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208503HYC | ARX4418FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208503HXC | ARX4418 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208504HXA | NHI-1515/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208504HYA | NHI-1515FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208504HXC | NHI-1515/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208504HYC | NHI-1515FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208505HYC | FC155377FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208505HXC | FC155377 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208505HYA | FC155377FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER (UNIVERSAL TRANSCEIVER), SINGLE CHANNEL, LOW POWER | 5962-9208505HXA | FC155377 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757908XX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757909YA | FC1553621FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757909XA | FC1553621 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757909XC | FC1553621 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757909YC | FC1553621FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757910XA | ACT4487-D | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757910YC | ACT4487-DF | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757910YA | ACT4487-DF | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8757910XC | ACT4487-D | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982601YC | BUS63128II | 1 | DDC Ireland LTD. | S7631 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982601YC | BUS63128II | 1 | ILC Data Device Corp | 19645 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982601XC | BUS63127II | 1 | ILC Data Device Corp | 19645 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982601XC | BUS63127II | 1 | DDC Ireland LTD. | S7631 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982602XA | ARX3419 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982602YA | ARX3419FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982602XC | ARX3419 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982602YC | ARX3419FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982603YA | NHI-1502FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982603XA | NHI-1502 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982603YC | NHI-1502FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982603XC | NHI-1502 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982604XA | NHI-1523 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982604YA | NHI-1523FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982604XC | NHI-1523 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982604YC | NHI-1523FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982605XA | FC1553721 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982605YA | FC1553721FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982605XC | FC1553721 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982605YC | FC1553721FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982606XX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982606YX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982607XA | FC1553722 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982607YA | FC1552722FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982607YC | FC1552722FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982607XC | FC1553722 | 1 | C-MAC Microcircuits | U4388 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982608YA | FC1553726FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982608XA | FC1553726 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982608XC | FC1553726 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982608YC | FC1553726FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609ZC | ACT3433-201-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609UC | ACT3433-001-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609UA | ACT3433-001-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609UC | ACT3433-001-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609ZA | ACT3433-201-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609ZA | ACT3433-201-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609ZC | ACT3433-201-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982609UA | ACT3433-001-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982610XA | NHI-1522/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982610YC | NHI-1522FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982610XC | NHI-1522/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, LOW-POWER | 5962-8982610YA | NHI-1522FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HUA | ARX3436 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HXA | ARX3416 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HYA | ARX3416FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HZA | ARX3436FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HZC | ARX3436FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HUC | ARX3436 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HYC | ARX3416FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944701HXC | ARX3416 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HYC | NHI-1501FP/883 | 1 | Natel Engineering Co | 09059 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HYA | NHI-1501FP/883 | 1 | Natel Engineering Co | 09059 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HXC | NHI-1501/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HXA | NHI-1501/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HXA | NHI-1501 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HYA | NHI-1501FP | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HYC | NHI-1501FP | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944702HXC | NHI-1501 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944703HYA | FC1553622FP | 1 | C-MAC Microcircuits | U4388 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944703HXA | FC1553622 | 1 | C-MAC Microcircuits | U4388 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944703HXC | FC1553622 | 1 | C-MAC Microcircuits | U4388 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944703HYC | FC1553622FP | 1 | C-MAC Microcircuits | U4388 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HXC | BUS-63135II-110 | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HXC | BUS-63135II-130 | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HYC | BUS-63136LL-110 | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HYC | BUS-63136II-130 | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HYC | BUS63136II | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944704HXC | BUS63135II | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944705HXX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944706HXC | 3416-511 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944706HXA | 3416-511 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944707HYX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HXA | ACT4487-DI | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HUC | ACT4436-DI | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HUA | ACT4436-DI | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HYC | ACT4487-DFI | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HXC | ACT4487-DI | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HYA | ACT4487-DI | 1 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HZC | ACT4436-DFI | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, DUAL CHANNEL, RECEIVER IDLE NORMALLY HIGH | 5962-8944708HZA | ACT4436-DFI | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, LOW-POWER | 5962-8979901XA | FC155391 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, LOW-POWER | 5962-8979901XC | FC155391 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, LOW-POWER | 5962-8979902XA | FC155392 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, LOW-POWER | 5962-8979902XC | FC155392 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL | 5962-8604908XA | FC155362 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL | 5962-8604908XC | FC155362 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604903YA | ARX2402 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604903YC | ARX2402 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604904UA | ARX3402 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604904UC | ARX3402 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604905YX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604905XA | BUS63100-617 | 1 | ILC Data Device Corp | 19645 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604905XC | BUS63100-617 | 1 | ILC Data Device Corp | 19645 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604906YA | NHI-1509 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604906TA | NHI-1509FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604906YC | NHI-1509 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604906TC | NHI-1509FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604907XA | FC155361 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604907XC | FC155361 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174901HYA | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174901HXA | NHI-1514/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174901HXC | NHI-1514/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174901HYC | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174904HXX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174904HYX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174905HUX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174905HZX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HXC | NHI-1514/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HXA | ARX4407 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HTA | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HTC | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HTA | ARX4407LPFP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HYA | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HYC | NHI-1514FP/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HXA | NHI-1514/883 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HYA | ARX4407FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HYC | ARX4407FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HXC | ARX4407 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), LOW POWER | 5962-9174908HTC | ARX4407LPFP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959201XA | ARX3407 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959201YA | ARX3407FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959201YC | ARX3407FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959201XC | ARX3407 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959203YA | ARX3407-001FP | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959203XA | ARX3407-001 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959203XC | ARX3407-001 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY HIGH | 5962-8959203YC | ARX3407-001FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | 5962-8959205XA | ARX3467 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | 5962-8959205YA | ARX3467FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | 5962-8959205XC | ARX3467 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (MIL-STD-1553 A AND B), RECEIVER STANDBY LOW | 5962-8959205YC | ARX3467FP | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082902HXA | FC155372 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082902HXC | FC155372 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082904HUA | ARX3424 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082904HUC | ARX3424 | 1 | Aeroflex Circuit Tec | 88379 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082906HYA | NHI-1545 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082906HTA | NHI-1545FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082906HYC | NHI-1545 | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082906HTC | NHI-1545FP | 1 | National Hybrid, Inc | 57363 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082908HTX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082908HYX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY HIGH) | 5962-9082908HXX | | | NO APPROVED SOURCE | XXXXX | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HYA | FC155371SSW | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HTA | FC155371FP | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HXA | FC155371 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HXC | FC155371 | 1 | C-MAC Microcircuits | U4388 | |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HTC | FC155371FP | 1 | C-MAC Microcircuits | U4388 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082901HYC | FC155371SSW | 1 | C-MAC Microcircuits | U4388 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082903HUA | ARX3420 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082903HUC | ARX3420 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082905HTA | NHI-1531FP | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082905HYA | NHI-1531 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082905HYC | NHI-1531 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082905HTC | NHI-1531FP | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082907HXX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082907HYX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (RECEIVER IDLE NORMALLY LOW) | 5962-9082907HTX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174902HYA | NHI-1513FP/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174902HXA | NHI-1513/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174902HXC | NHI-1513/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174902HYC | NHI-1513FP/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174903HXA | BUS-63102II-637 | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174903HXC | BUS-63102II-883B | 1 | ILC Data Device Corp | 19645 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174903HXA | BUS-63102-637 | 1 | DDC Ireland LTD. | S7631 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174903HXC | BUS-63102-883B | 1 | DDC Ireland LTD. | S7631 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174903HYX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174906HZX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174906HUX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174907HUX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174907HZX | | | NO APPROVED SOURCE | XXXXX |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HYA | NHI-1513FP/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HXA | NHI-1513/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HYC | NHI-1513FP/883 | 1 | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HYA | ARX4404LP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HXA | ARX4404 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HTA | ARX4404LPFP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HTA | NHI-1515FP/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HXC | NHI-1513/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HTC | NHI-1513FP/883 | 1 | National Hybrid, Inc | 57363 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HXC | ARX4404 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HTC | ARX4404LPFP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), LOW POWER | 5962-9174909HYC | ARX4404LP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959202XA | ARX3404 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959202YA | ARX3404FP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959202XC | ARX3404 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959202YC | ARX3404FP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959204XA | ARX3404-001 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959204YA | ARX3404-001FP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959204XC | ARX3404-001 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY HIGH | 5962-8959204YC | ARX3404-001FP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | 5962-8959206XA | ARX3464 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | 5962-8959206YA | ARX3464FP | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | 5962-8959206XC | ARX3464 | 1 | Aeroflex Circuit Tec | 88379 |
| DRIVER-RECEIVER, SINGLE CHANNEL (UNIVERSAL TRANSCEIVER), RECEIVER STANDBY LOW | 5962-8959206YC | ARX3464FP | 1 | Aeroflex Circuit Tec | 88379 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---|-------------------------------|-------------------------------------|------------|--------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604902ZA | BUS63105 | 1 | DDC Ireland LTD. | S7631 |
| DRIVER-RECEIVER, SINGLE CHANNEL, (INTERFACES WITH MANCHESTER ENCODER-DECODER) | 5962-8604902ZC | BUS63105 | 1 | DDC Ireland LTD. | S7631 |
| FILTER | 9102001HZA | AFC-461F/CH | 1 | Lambda Adv. Analog | 52467 |
| FILTER | 9102001HXA | AFC-461/CH | 1 | Lambda Adv. Analog | 52467 |
| FILTER, EMI, 1.5 A | 9500301HZA | FMH-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 9500301HXC | FMH-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 9500301HZC | FMH-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 9500301HXA | FMH-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HTA | FME-28-461W/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HZC | FME-28-461Z/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HYC | FME-28-461Y/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HXC | FME-28-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HUC | FME-28-461V/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HTC | FME-28-461W/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HZA | FME-28-461Z/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HYA | FME-28-461Y/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HUA | FME-28-461V/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 95004-01HXA | FME-28-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 9500401HXA | FMH-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 1.5 A | 9500401HXC | FMH-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 94010-01HZC | FMC-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 94010-01HZA | FMC-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 94010-01HXA | FMC-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 94010-01HXC | FMC-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 9401001HXC | FMC-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 9401001HZC | FMC-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 9401001HZA | FMC-461F/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, 2.7 A | 9401001HXA | FMC-461/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSIENT SUPPRESSION MODULE | 9402801HXA | FM-704A/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSIENT SUPPRESSION MODULE | 9402801HXC | FM-704A/883 | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSIENT SUPPRESSION MODULE | 9501001HZA | AFM704A/CH | 1 | Lambda Adv. Analog | 52467 |
| FILTER, EMI, TRANSORBLESS | 94010H02KZA | SFMC28-461F/KH | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSORBLESS | 94010H02KXC | SFMC28-461/KH | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSORBLESS | 94010H02HXC | SFMC28-461/HH | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSORBLESS | 94010H02KXA | SFMC28-461/KH | 1 | Interpoint Corp. | 50821 |
| FILTER, EMI, TRANSORBLESS | 94010H02HZA | SFMC28-461F/HH | 1 | Interpoint Corp. | 50821 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| FILTER, EMI, TRANSORBLESS | 94010-02HZC | FMC-461FNT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010-02HXC | FMC-461NT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010-02HXA | FMC-461NT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010H02HZC | SFMC28-461F/HH | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010H02KZA | SFMC28-461F/H | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010-02HZA | FMC-461FNT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010H02HXA | SFMC28-461/HH | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 94010H02KZC | SFMC28-461F/KH | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 9401002HXA | FMC-461NT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 9401002HZA | FMC-461FNT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 9401002HXC | FMC-461NT/883 | 1 | Interpoint Corp. | 50821 | |
| FILTER, EMI, TRANSORBLESS | 9401002HZC | FMC-461FNT/883 | 1 | Interpoint Corp. | 50821 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555801HYC | NHI-1582ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555801HXA | NHI-1582ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555801HXC | NHI-182ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555801HYA | NHI-1582ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555801HX2 | NHI-1582ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555802HXA | NHI-1583ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555802HYC | NHI-1583ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555802HXC | NHI-1583ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555802HYA | NHI-1583ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555803HYC | NHI-1598ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555803HXA | NHI-1598ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555803HYA | NHI-1598ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555803HXC | NHI-1598ET/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555804HXC | NHI-1599ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555804HYC | NHI-1599ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555804HYA | NHI-1599ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555804HXA | NHI-1599ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555805HYA | NHI-15103ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555805HXA | NHI-15103ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555805HYC | NHI-15103ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555805HXC | NHI-15103ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555806HYC | NHI-15104ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555806HYA | NHI-15104ETFP/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555806HXC | NHI-15104ET/883 | 1 | National Hybrid, Inc | 57363 | |
| HYBRID, MIL-STD-1553, MUX BUS, BUS CONTROLLER, REMOTE TERMINAL, BUS MONITOR, 16K | 5962-9555806HXA | NHI-15104ET/883 | 1 | National Hybrid, Inc | 57363 | |
| INTERFACE CONTROLLER/TIMER, 8-16 BIT PARALLEL | 5962-9317001HXC | WS256K8-120CQ | 1 | White Electronic DG | 54230 | |
| INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | 5962-8858601YC | BUS66301III883 | 1 | ILC Data Device Corp | 19645 | |
| INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | 5962-8858601XC | BUS66300II883B | 1 | ILC Data Device Corp | 19645 | |
| INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | 5962-8858601XA | BUS66300II883B | 1 | ILC Data Device Corp | 19645 | |
| INTERFACE UNIT, BUS TO MICROPROCESSOR, MIL-STD-1553 | 5962-8858601YA | BUS-66301II-140 | 1 | ILC Data Device Corp | 19645 | |
| LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL | 5962-9553901HYC | RTM1760-PGA | 1 | C-MAC Microcircuits | U4388 | |
| LINEAR, MIL-STD-1553/1760 PROTOCOL, TRANSCEIVERS, DUAL REDUNANT, REMOTE TERMINAL | 5962-9553902HYC | RTS1760-PGA | 1 | C-MAC Microcircuits | U4388 | |
| LINEAR, PHASE MODULATOR CONTROLLER, HYBRID | 5962-9459801HXA | MSK 1348B | 1 | M.S Kennedy Corp. | 51651 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| LINEAR, PHASE MODULATOR CONTROLLER, HYBRID | 5962-9459801HXV | MSK 1348B | 1 | M.S Kennedy Corp. | 51651 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553801HXA | WF128K32-150HQ5A | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553801HXC | WF128K32-150HQ5A | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553801HYA | WF128K32-1504Q5A | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553801HYC | WF128K32-150G4Q5 | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553802HYA | WF128K32-120G4Q5 | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553802HYC | WF128K32-120G4Q5 | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553802HXA | WF128K32-120HQ5A | 1 | White Electronic DG | 54230 | |
| MEMORY, EPROM, 128K X 8-BIT, FLASH | 5962-9553802HXC | WF128K32-120HQ5A | 1 | White Electronic DG | 54230 | |
| MICROPROCESSOR SUPERVISORY CIRCUIT | 5962-9451401HUC | WE32K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HZC | BU61582G2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HYC | BU61582F2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HYA | BU61582F2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HZC | BU61580G0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HZA | BU61582G2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HXC | BU61582D2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER | 5962-9688702HXA | BU61582D2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HYC | BU61583F2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HYA | BU61583F2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HXA | BU61583D2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HZA | BU61583G2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HZA | BU6183G2-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HXC | BU61583D2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-12 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688704HZC | BU61583G2-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HZA | BU61583G1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HYC | BU61583F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HYA | BU61583F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HXC | BU61583D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HXA | BU61583D1-140 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HZC | BU61583G1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, +5/-15 V TRANSCEIVER, RT ADDRESS LATCH | 5962-9688703HY2 | BU61583F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HXA | BU61582D0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HXC | BU61582D0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HZA | BU61582G0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HZC | BU61582G0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HYC | BU61582F0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS | 5962-9688705HYA | BU61582F0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HYA | BU61583F0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HYC | BU61583F0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HZC | BU61583G0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HZA | BU61583G0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HXC | BU61583D0-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RT/MT, 32K RAM, TRANSCEIVERLESS, RT LATCH | 5962-9688706HXA | BU61583D0-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HZA | BU1582G1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HXC | BU6182D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HZC | BU61582G1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HYA | BU61582F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HXA | BU61582D1-140 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HYC | BU61582F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HXC | BU61582D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MIL-STD-1553, BC/RTU/MT, 32K RAM, +5/-15 V TRANSCEIVER | 5962-9688701HZA | BU61582G1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | 5962-9306518HXA | BU-61585S2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | 5962-9306518HXC | BU-61585S2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | 5962-9306518HYA | BU-61585V2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR | 5962-9306518HYC | BU-61585V2-110 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | 5962-9306520HYA | BU-61586V2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | 5962-9306520HYC | BU-61585V2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | 5962-9306520HXA | BU-61586S2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | 5962-9306520HXC | BU-61586S2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-12 V TR, RT ADR LCH | 5962-9306520HYC | BU-61586V2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | 5962-9306517HXA | BU-61585S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | 5962-9306517HYA | BU-61585V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | 5962-9306517HXC | BU-61585S1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR | 5962-9306517HYC | BU-61585V1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | 5962-9306519HXA | BU-61588S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | 5962-9306519HXC | BU-61586S1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | 5962-9306519HYC | BU-61586V1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | 5962-9306519HYA | BU-61586V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5/-15 V TR, RT ADR LTC | 5962-9306519HXA | BU-61586S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306521HYC | BU-61585V3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306521HYA | BU-61585V3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306521HXC | BU-61585S3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306521HXA | BU-61585S3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306522HXA | BU-61585S6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306522HYA | BU-61585V6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306522HYC | BU-61585V6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER | 5962-9306522HXC | BU-61585S6-110 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306523HXA | BU-61586S3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306523HYC | BU-61586V3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306523HXC | BU-61586S3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306523HYA | BU-61586V3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306524HXC | BU-61586S6-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306524HYA | BU-61586V6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306524HYC | BU-61586V6-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/12K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306524HXA | BU-61586S6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HYA | BU-61580V2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HYC | BU-61580V2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HZA | BU-61580J2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HXA | BU-61580S2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HXC | BU-61580S2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HXA | BU-61580D2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HXC | BU-61580D2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HYA | BU-61580F2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HYC | BU-61580F2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306504HZC | BU-61580J2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HYC | BU-61581V2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HXA | BU-61581S2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HZA | BU-61581J2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HYA | BU-61581V2-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HZC | BU-61581J2-110 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HXA | BU-61581S2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HYA | BU-61581F2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HXC | BU-61581D2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HXA | BU-61581D2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306508HYC | BU-61581F2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HYC | BU-61580V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HXC | BU-61580S1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HYA | BU-61580V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HXA | BU-61580S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HXA | BU-61580D1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HZA | BU-61580J1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HYA | BU-61580F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HYC | BU-61580F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HXC | BU-61580D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306503HZC | BU-61580J1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HYA | BU-61581V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HZA | BU-61581J1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HYC | BU-65181V1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HXA | BU-61581S1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HXC | BU-61581S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HXA | BU-61581D1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HYA | BU-61581F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HZC | BU-61581J1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HYC | BU-61581F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306507HXC | BU-61581D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HXA | BU-61580S3-140 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HYA | BU-61580V3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HXA | SU-61580S3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HYC | BU-61580V3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HYA | BU-65180V3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HXC | BU-65180S3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HYC | BU-65180V3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306511HXA | BU-65180S3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HXA | BU-61580S6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HYA | BU-61580V6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HYC | BU-61580V6-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HXC | BU-65170J2-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HXA | BU-65180S6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HYA | BU-65180V6-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HYC | BU-65180V6-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306512HXC | BU-65180S6-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306525HUC | BU-61588P3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306525HTC | BU-61588F3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306525HUA | BU-61588P3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER | 5962-9306525HTA | BU-61588F3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306515HXA | BU-61581S3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306515HXC | BU-61581S3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306515HYA | BU-61581V3-140 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306515HYC | BU-61581V3-110 | 1 | ILC Data Device Corp | 19645 |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306516HYC | BU-61581V6-110 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306516HXA | BU-61581S6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306516HYA | BU-61581V6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306516HXC | BU-61581S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RT/MT, W/4K RAM, +5V TRANSCEIVER, RT ADR | 5962-9306516HYC | BU-61581V6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201YA | BUS61563-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201TC | BUS61563II-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201TA | BUS61563II-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201ZA | BUS61563-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XA | BUS61553-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XC | BUS61553-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XC | BUS61553II-883 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201YC | BUS61563-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201ZC | BUS61563-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XC | BUS6155311-110 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XC | BUS6155311-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XA | BUS6155311-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201XA | BUS6155311-140 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201TC | BUS615631V-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869201TA | BUS615631V-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XC | BUS61554II-883 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XC | BUS61554-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XA | BUS61554-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202ZC | BUS61564-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202YC | BUS61564-883B | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202ZA | BUS61564-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202TC | BUS615641V-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XA | BUS6155411-140 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XC | BUS6155411-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XC | BUS6155411-110 | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202TA | BUS61641V-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-8869202XA | BUS6155411-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HXA | BUS61559 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HZA | BUS61569 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HYA | BUS61569 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HXC | BUS61569 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HXC | BUS61559 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HYC | BUS61569 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173401HXC | BUS61559-883B | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HXC | BUS61570 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HXC | BUS61560 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HZA | BUS61570 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HYA | BUS61570 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HYC | BUS61570 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HXA | BUS61560 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173402HXC | BUS61560-883B | 1 | DDC Ireland LTD. | S7631 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HYA | BUS61571 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HXA | BUS61561 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HXC | BUS61561 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HYC | BUS61571 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HZA | BUS61571 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173403HZC | BUS61571 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HXA | BUS61559-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HXC | BUS61559-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HYC | BUS61569-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HZC | BUS61569-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HZA | BUS61569-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT | 5962-9173404HYA | BUS61569-601 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203XC | BUS61555-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203YC | BUS61565-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203ZC | BUS61565-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203ZA | BUS6156511-603 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203YC | BUS6156511-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203YA | BUS6156511-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203ZC | BUS6156511-604 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203XA | BUS615511-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVER | 5962-8869203XC | BUS6155511-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | 5962-8869204XC | BUS61556-883B | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | 5962-8869204XC | BUS6155611-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, BC/RTU/MT, TRANSCEIVERLESS | 5962-8869204XA | BUS6155611-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HXA | BU-65170S2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HYA | BU-65170V2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HXC | BU-65170S2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HZC | BU-65170J2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HYC | BU-65170V2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HYC | BU-65170F2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HYA | BU-65170F2-140 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HXC | BU-65170D2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HXA | BU-65170D2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306502HZA | BU-65170J2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HYA | BU-65171V2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HXA | BU-65171S2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HXA | BU-65171S2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HYC | BU-65171V2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HZA | BU-65171J2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HXC | BU-65171D2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HXA | BU-65171D2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HYA | BU-65171F2-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HXC | BU-65171J2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-12V TRANSCEIVER | 5962-9306506HYC | BU-65171F2-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HXA | BU-65170S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HXC | BU-65170S1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HYC | BU-65170V1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HXC | BU-65170J1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HYA | BU-65170V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HZA | BU-65170J1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HXA | BU-65170D1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HYA | BU-65170F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HXC | BU-65170D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306501HYC | BU-65170F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HXA | BU-65171S1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HYA | BU-65171V1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HXC | BU-65171S1-110 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HYC | BU-65171V1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HYC | BU-65171F1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HXA | BU-65171D1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HYA | BU-65171F1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HZA | BU-65171J1-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HZC | BU-65171J1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5/-15V TRANSCEIVER | 5962-9306505HXC | BU-65171D1-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HYC | BU-65170V3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HYA | BU-65170V3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HXA | BU-65170S3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HYC | BU-65170VS-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HXC | BU-65170S3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HYA | BU-65170VS-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306509HXA | BU-65170S3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306510HYA | BU-65170V6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306510HXA | BU-65170S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306510HYC | BU-65170V6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306510HXA | BU-65170S6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306510HXC | BU-65170S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306526HUC | BU-65178P3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306526HTC | BU-65178F3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306526HUA | BU-65178P3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER | 5962-9306526HTA | BU-65178F3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HZC | BU-65171S3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HXC | BU-65171V3-110 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HXA | BU-65171S3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HYA | BU-65171V3-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HXC | BU-61580S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HYC | BU-65171V3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306513HXC | BU-65171S3-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306514HYC | BU-65171S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306514HYC | BU-65171V6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306514HYA | BU-65171V6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306514HXA | BU-65171S6-140 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXED TERMINAL, MIL-STD-1553, RT, W/4K RAM, +5V TRANSCEIVER, RT ADR LATCH | 5962-9306514HXC | BU-65171S6-110 | 1 | ILC Data Device Corp | 19645 | |
| MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD | 5962-8956501XC | HS362SB | 1 | Sipex Corporation | 33256 | |
| MULTIPLEXER, DUAL 8-CHANNEL, WITH SAMPLE AND HOLD | 5962-8956501XA | HS362SB | 1 | Sipex Corporation | 33256 | |
| OP AMP | 8001301ZA | MSK 0032B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP | 8001301ZA | FLH0032G | 1 | Film Microelectronic | 27851 | |
| OP AMP | 8001301ZA | CTS0032ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP | 8001301ZC | CTS0032ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP | 5962-9566801HXC | MSK 1259B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, DUAL, HIGH POWER | 5962-9215201HXC | PA21M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, DUAL, HIGH POWER | 5962-9215201HXA | PA21M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, DUAL, HIGH-POWER | 5962-9083801HXA | OMA2541SKB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, DUAL, HIGH-POWER | 5962-9083801HXC | MSK 2541B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, DUAL, HIGH-POWER | 5962-9083801HYA | OMA2541SDB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, DUAL, HIGH-POWER | 5962-9083802HXA | OMA2541SKCB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, FAST SETTLLING VIDEO | 5962-8857901XC | HOS-050A | 1 | Analog Devices, Inc | 34031 | |
| OP AMP, FAST SETTLLING VIDEO | 5962-8857902XC | HOS-060SH | 1 | Analog Devices, Inc | 34031 | |
| OP AMP, FET-INPUT, DIFFERENTIAL | 5962-9157401HXC | MSK 801B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, FET-INPUT, HIGH-SPEED | 5962-9050001HXC | MSK 1461B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, FET-INPUT, HIGH-SPEED | 5962-9050001HXA | MSK 1431B | 1 | M.S Kennedy Corp. | 51651 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OP AMP, HIGH-POWER | 5962-8762001XC | MIOP42106/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, HIGH-POWER | 5962-8762001XA | MIOP42106/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, HIGH-POWER | 5962-8762002YA | PA51M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, HIGH-POWER | 5962-8762002YC | PA51M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, HIGH-POWER | 5962-8870101YA | OMA541SDB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, HIGH-POWER | 5962-8870101UA | OMA541SDZB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, HIGH-POWER | 5962-8870101XA | OMA541SKB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, HIGH-POWER | 5962-8870101YC | MSK146B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, HIGH-POWER | 5962-8870101ZC | MSK145B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, HIGH-POWER | 5962-8870101XC | MSK541B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, HIGH-POWER | 5962-8870101UC | MSK 147B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, HIGH-POWER | 5962-8870102XA | OMA541SKCB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, HIGH-SPEED, WIDEBAND | 5962-8959401XX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, HIGH-SPEED, WIDEBAND | 5962-8991001XX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, HIGH-VOLTAGE | 5962-9073601HXA | PA84M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, HIGH-VOLTAGE | 5962-9073601HXC | PA84M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, MEDIUM POWER | 5962-9452001HYC | OM3894SFB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, MEDIUM POWER | 5962-9452001HXA | OM3894SXB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, MEDIUM POWER | 5962-9452001HXC | OM3894SXB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, MEDIUM POWER | 5962-9452001HYA | OM3894SFB | 1 | Omnirel Corporation | 69210 | |
| OP AMP, POWER | 8508701ZC | MSK 0041B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, POWER | 8508701ZA | MSK 0041B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, POWER | 8508701ZA | FLH0041K | 1 | Film Microelectronic | 27851 | |
| OP AMP, POWER | 8508701ZA | CTS0041ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP, POWER | 8508701ZC | CTS0041ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP, POWER | 8508801YA | FLH0021K | 1 | Film Microelectronic | 27851 | |
| OP AMP, POWER | 8508801YA | MSK 0021B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, POWER | 8508801YC | MSK 0021B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, POWER | 8508801YC | CTS0021ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP, POWER | 8508801YA | CTS0021ZB | 1 | CTS Microelectronics | 23223 | |
| OP AMP, POWER | 8508901YA | FLH0101AK | 1 | Film Microelectronic | 27851 | |
| OP AMP, POWER | 8508902YA | FLH0101K | 1 | Film Microelectronic | 27851 | |
| OP AMP, POWER | 5962-9063801HXC | MIOP42114/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9063801HXA | MIOP42114/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9063801HXA | PA07M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9063801HXC | PA07M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9065901HXA | PA12M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9065901HXA | MIOP42109/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9065901HXC | MIOP42109/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9065901HXC | PA12M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9067901HXA | PA02M/883 | 1 | Apex Microtechnology | 60024 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OP AMP, POWER | 5962-9067901HXC | MIOP42120/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9067901HXA | MIOP42120/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9067901HXC | PA02M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9072301HXA | MIOP42116/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9072301HXA | PA08M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9072301HXC | MIOP42116/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9072301HXC | PA08M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9082801HXC | MIOP42115/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9082801HXA | MIOP42115/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9082801HXA | PA10M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9082801HXC | PA10M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9162101HXA | PA83M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9162101HXC | PA83M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9170001HXA | PA09M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, POWER | 5962-9170001HXA | MIOP42119/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9170001HXC | MIOP42119/883 | 1 | Micropac Industries | 31757 | |
| OP AMP, POWER | 5962-9170001HXC | PA09M/883 | 1 | Apex Microtechnology | 60024 | |
| OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | 5962-9689701HXC | MSK 167B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | 5962-9689701HXA | MSK 167B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | 5962-9689703HXC | MSK 167B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, SINGLE, HIGH VOLTAGE, MOSFET | 5962-9689703HXA | MSK 167B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, VIDEO DRIVER | 5962-9472701HXC | MSK 640B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, VIDEO DRIVER | 5962-9472702HXC | MSK 641B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, WIDE BAND | 5962-8981302GC | MSK 438B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, WIDEBAND | 5962-8981301GC | MSK 437B | 1 | M.S Kennedy Corp. | 51651 | |
| OP AMP, WIDEBAND | 5962-89813013A | HC1437L/883 | 1 | Hycomp, Incorporated | 34707 | |
| OP AMP, WIDEBAND, HIGH-SPEED | 5962-9083301HXX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, WIDEBAND, LOW DISTORTION | 5962-9097701HXX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, WIDEBAND, LOW DISTORTION | 5962-9166501HXX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, WIDEBAND, OVERDRIVE PROTECTED | 5962-8985801XX | | | NO APPROVED SOURCE | XXXXX | |
| OP AMP, WIDEBAND, OVERDRIVE PROTECTED | 5962-9083501HXX | | | NO APPROVED SOURCE | XXXXX | |
| OPTICAL COUPLER, SINGLE CHANNEL | 5962-9755701HYA | HCPL-7851#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTICAL COUPLER, SINGLE CHANNEL | 5962-9755701HXA | HCPL-7851#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTICAL COUPLER, SINGLE CHANNEL | 5962-9755701HPA | HCPL-7851#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTICAL COUPLER, SINGLE CHANNEL | 5962-9755701HPC | HCPL-7851 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTICAL COUPLER, SINGLE CHANNEL | 5962-9755701HYC | HCPL-7851#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, 4-CHANNEL | 8302401XA | 6N140 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, 4-CHANNEL | 8302401XC | 6N140 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, 4-CHANNEL | 8302401YA | 6N140A/883B#100 | 3 | Hewlett-Packard Co. | 50434 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---------------------------------------|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| OPTOCOUPLER, 4-CHANNEL | 8302401EA | 6N140/883B | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 8302401EA | 6N140A/883B#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401ZA | 6N140A/883B#600 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401XA | 6N140A/883B#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401EC | 6N140/883B | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 8302401ZC | 6N140A/883B#600 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401EC | 6N140A/883B | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401YC | 6N140A/883B#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 8302401FC | HCPL-6751 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KYA | HCPL-177K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KZA | HCPL-177K#600 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KXA | HCPL-177K#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KZC | HCPL-177K#600 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KFC | HCPL-675K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KEA | HCPL-177K#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KEC | HCPL-177K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KEC | 66012-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KXC | 66012-300J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KXA | 66012-300J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KEA | 66012-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, 4-CHANNEL | 5962-9800201KYC | HCPL-177K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947701PA | HCPL-5761#200 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947701XA | HCPL-5761#300 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947701PC | HCPL-5761 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947701YA | HCPL-5761#100 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947701YC | HCPL-5761#100 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947702KYC | HCPL-573K#100 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947702KYA | HCPL-576K#100 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947702KXA | HCPL-576K#300 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947702KPC | HCPL-576K | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, AC/DC TO LOGIC INTERFACE | 5962-8947702KPA | HCPL-576K#200 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL | 8102801EA | 66013-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL | 8102801UA | 6N134/883B#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL | 8102801XA | 66072-001/883B | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL | 8102801EA | 6N134/883B#200 | 3 | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, DUAL | 8102801EC | 6N134/883B | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 8102801UC | 6N134/883B#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 8102801TA | 6N134/883B#300 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 8102801XC | 66072-001/883B | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 8102801EC | 66013-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 5962-9800101KEA | HCPL-268K#200 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 5962-9800101KUC | HCPL-268K#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 5962-9800101KUA | HCPL-268K#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 5962-9800101KEC | HCPL-268K | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL | 5962-9800101KXC | 66072-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 5962-9800101KXA | 66072-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 5962-9800101KEC | 66013-301 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 5962-9800101KEA | 66013-301 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL | 5962-9800101KTA | HCPL-268K#300 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957201YA | HCPL-1931#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957201YC | HCPL-1931#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957201EA | HCPL-1931#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957201EC | HCPL-1931 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957201XA | HCPL-1931#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957202HYA | HCPL-193K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957202KXA | HCPL-193K#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957202KEC | HCPL-193K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957202KEA | HCPL-193K#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL LINE RECEIVER | 5962-8957202KYC | HCPL-193K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876901YC | HCPL-5231#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876901PC | HCPL-5231 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876901PA | HCPL-5231#200 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876901YA | HCPL-5231#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876901XA | HCPL-5231#300 | 3 | Hewlett-Packard Co. | 50434 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876904KXA | HCPL-523K#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876904KYA | HCPL-523K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876904KPA | HCPL-523K#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876904KPC | HCPL-523K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876904KYC | HCPL-523K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802PA | 66056-103 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802YA | HCPL-5631#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802PC | 66056-103 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802ZA | HCPL-5631#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802PA | HCPL-5631#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802PC | HCPL-5631 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102802YC | HCPL-5631#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902PA | 66126-103 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902XA | 66126-103J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902PC | 66126-103 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902XC | 66126-103J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902PA | 66126-103#200 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902PA | HCPL-5531 | 3 | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902XA | HCPL-5531#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902YC | HCPL-5531#100 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902PC | HCPL-5531 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767902YA | HCPL-5531#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KPA | HCPL-553K#200 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KXA | HCPL-553K#300 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KVA | HCPL-553K#100 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KYC | HCPL-553K#100 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KPA | 66126-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KXA | 66126-300J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KPC | 66126-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KXC | 66126-300J | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767906KPC | HCPL-553K | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101PA | 66115-103 | 3 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101PC | 66115-103 | 3 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101YA | HCPL-5431#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101XA | HCPL-5431#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101YC | HCPL-5431#100 | 3 | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101PC | HCPL-5431 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957101PA | HCPL-5431#200 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KPA | 66115-301 | 3 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KXA | HCPL-543K#300 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KPC | HCPL-543K | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KPA | HCPL-543K#200 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KPC | 66115-301 | 3 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KYA | HCPL-543K#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957103KYC | HCPL-543K#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501PA | 66058-003 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501YA | HCPL-5731#100 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501PC | HCPL-5731 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501ZA | HCPL-5731#300 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501PC | 66058-003 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501XC | 66071-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501XA | 66071-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501PA | HCPL-5731#200 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978501YC | HCPL-5731#100 | 3 | Hewlett-Packard Co. | 50434 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KPA | 66058-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KYA | HCPL-573K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KPA | HCPL-573K#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KZA | HCPL-573K#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KYC | HCPL-573K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KPC | 66058-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978503KPC | HCPL-573K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978505KXA | 66071-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978505KXC | 66071-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KYA | HCPL-563K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KPA | 66056-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KYC | HCPL-563K#100 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KZA | HCPL-563K#300 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KPC | HCPL-563K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KPA | HCPL-563K#200 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800102KPC | 66056-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS | 5962-88769022A | HCPL-6231 | 1 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876905K2A | HCPL-623K | 1 | Hewlett-Packard Co. | 50434 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 81028032A | 66123-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 81028032C | 66123-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 81028032A | HCPL-6631 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-89571022A | 66135-001 | 3 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-89571022A | HCPL-6431 | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957104K2A | 66136-301 | 3 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8957104K2A | HCPL-643K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-89785022A | HCPL-6731 | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-89785022A | 66124-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-89785022C | 66124-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978504K2A | 66124-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978504K2A | HCPL-673K | 2 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8978504K2C | 66124-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800103K2A | 66123-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800103K2C | 66123-300 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800103K2A | HCPL-663K | 3 | Hewlett-Packard Co. | 50434 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS | 5962-87679032C | 66125-001 | 1 | Micropac Industries | 31757 |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS | 5962-87679032A | 66125-001 | 1 | Micropac Industries | 31757 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS | 5962-87679032A | HCPL-6531 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS | 5962-87679032X | 66125-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPARATE SUPPLY VOLTAGE CONNECTIONS | 5962-8767907K2A | HCPL-653K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901TC | 66024-001J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EC | 66024-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901TA | 66024-001J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EA | 66024-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EA | 4N55/883B | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901TA | 4N55/883B#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901UA | 4N55/883B#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901UC | 4N55/883B#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EC | 4N55/883B | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EC | 4N55/883B | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767901EA | 4N55/883B#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KEC | 66024-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KEA | HCPL-257K#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KEC | HCPL-257K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KTA | HCPL-257K#300 | 1 | Hewlett-Packard Co. | 50434 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KTC | 66024-300T | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KTA | 66024-300T | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KEA | 66024-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KUC | HCPL-257K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, DUAL-CHANNEL, WITH SEPERATE SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767905KUA | HCPL-257K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876903FC | HCPL-6251 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLT. AND GND. CONNECTIONS | 5962-8876906KFC | HCPL-625K | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 8102804FC | HCPL-6651 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767904FC | HCPL-6551 | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-8767908KFC | HCPL-655K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, QUAD-CHANNEL, WITH COMMON SUPPLY VOLTAGE AND GROUND CONNECTIONS | 5962-9800104KEC | HCPL-665K | 3 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HZC | 53111-Z | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HPA | 53111-P | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HPC | 53111-P | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HXA | 53111-X | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HYA | 53111-Y | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HXC | 53111-X | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HZA | 53111-Z | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HYC | 53111-Y | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HZA | HSSR-7111#600 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HYA | HSSR-7111#100 | 2 | Hewlett-Packard Co. | 50434 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HPA | HSSR-7111#200 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HPC | HSSR-7111 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HZC | HSSR-7111#600 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HYC | HSSR-7111#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGE-CHANNEL, POWER MOSFET | 5962-9314001HXA | HSSR-7111#300 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876801PA | HCPL-5201#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876801YA | HCPL-5201#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876801XA | HCPL-5201#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876801PC | HCPL-5201 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876801YC | HCPL-5201#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876802KPA | HCPL-520K#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876802KPC | HCPL-520K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876802KXA | HCPL-520K#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876802KYC | HCPL-520K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-8876802KYA | HCPL-520K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601HXA | 66079-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601KXA | 66079-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601KXC | 66079-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601KYA | 66079-301 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601KYC | 66079-301 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601HYC | 66079-000 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601HXC | 66079-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601HYA | 66079-000 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL | 5962-9167601HXA | 66079-001 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001PC | 66058-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001PA | 66058-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001YA | HCPL-5701#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001YC | HCPL-5701#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001PC | HCPL-5701 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001PA | HCPL-5701#200 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981001XA | HCPL-5701#300 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KYA | HCPL-570K#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KPC | 66058-300 | 1 | Micropac Industries | 31757 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KPC | HCPL-570K | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KXA | HCPL-570K#300 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KYC | HCPL-570K#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KPA | 66058-300 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-GAIN | 5962-8981002KPA | HCPL-570K#200 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001PC | 66115-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001PA | 66115-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001PC | HCPL-5401 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001YC | HCPL-5401#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001XA | HCPL-5401#300 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001YA | HCPL-5401#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957001PA | HCPL-5401#200 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KYA | HCPL-540K#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KPA | 66115-302 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KPC | 66115-302 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KPA | HCPL-540K#200 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KXA | HCPL-540K#300 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KYC | HCPL-540K#100 | 2 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-8957002KPC | HCPL-540K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KYA | HCPL-560K#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KYC | HCPL-560K-#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KPA | HCPL-560K#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HPA | 66056-005 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HXA | 66056-005J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KPC | HCPL-560K | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KPA | 66056-301 | 1 | Micropac Industries | 31757 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KXA | 66056-301J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HPC | 66056-005 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HXC | 66056-005J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KPC | 66056-301 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KXC | 66056-301J | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501KXA | HCPL-560K#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HYA | HCPL-5601#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HYC | HCPL-5601#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HPC | HCPL-5601 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HPA | HCPL-5601#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, HIGH-SPEED | 5962-9085501HXA | HCPL-5601#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HPC | HCPL-5501 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HYA | HCPL-5501#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HYC | HCPL-5501#100 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HPC | 66126-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HPA | HCPL-5501#200 | 1 | Hewlett-Packard Co. | 50434 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HPA | 66126-105 | 1 | Micropac Industries | 31757 | |
| OPTOCOUPLER, SINGLE-CHANNEL, TRANSISTOR OUTPUT | 5962-9085401HXA | HCPL-5501#300 | 1 | Hewlett-Packard Co. | 50434 | |
| OSCILLATOR, VOLTAGE-CONTROLLED | 5962-9682801H2C | MSK 134B | 1 | M.S Kennedy Corp. | 51651 | |
| PHASE-LOCKED LOOP FREQUENCY SYNTHESIZER | 5962-9464101HMC | WF128K32-200G2Q | 1 | White Electronic DG | 54230 | |
| POWER CONTROLLER, 28V, 10 AMP, SOLID STATE | 5962-9560504HXA | RP-21010D0-140 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 10 AMP, SOLID STATE | 5962-9560504HXC | RP-21010D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 15 AMP, SOLID STATE | 5962-9560505HXC | RP-21015D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 15 AMP, SOLID STATE | 5962-9560505HXA | RP-21015D0-140 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 2 AMP, SOLID STATE | 5962-9560501HXC | RP-21002D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 2 AMP, SOLID STATE | 5962-9560501HXA | RP-21002D0-140 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| POWER CONTROLLER, 28V, 20 AMP, SOLID STATE | 5962-9560506HXA | RP-21020D0-140 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 20 AMP, SOLID STATE | 5962-9560506HXC | RP-21020D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 25 AMP, SOLID STATE | 5962-9560507HXC | RP-21025D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 25 AMP, SOLID STATE | 5962-9560507HXA | RP-21025D0-140 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 5 AMP, SOLID STATE | 5962-9560502HXC | RP-21005D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 5 AMP, SOLID STATE | 5962-9560502HXA | RP-21005D0-140 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 7 AMP, SOLID STATE | 5962-9560503HXC | RP-21007D0-110 | 1 | ILC Data Device Corp | 19645 | |
| POWER CONTROLLER, 28V, 7 AMP, SOLID STATE | 5962-9560503HXA | RP-21007D0-140 | 1 | ILC Data Device Corp | 19645 | |
| PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ | 5962-9451001HNC | WF128K32-200G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HMC | ACT-E128K32N-300F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H6C | WE-128K32NP-300H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HMA | ACT-E128K32N-300F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H5A | ACT-E128K32C-300P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H5C | ACT-E128K32C-300P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H4A | ACT-E128K32N-300P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H4C | ACT-E128K32N-300P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H6A | WE-128K32NP-300H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HYC | WE-128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HXC | WE-128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HTC | WE-128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HTA | WE128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HXA | WE128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HYA | WE128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HUC | WE-128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HYC | WE128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H4A | WE128K32N-300H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H5A | WE128K32-300H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H5C | WE128K32-300H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HMA | WE128K32-300G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HMC | WE128K32-300G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HNC | WE128K32-300G4D | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HTC | WE128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HXC | WE128K32-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HUC | WE128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501H4C | WE128K32N-300H1Q | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458501HUA | WE128K32N-300HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H6A | WE-128K32NP-250H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H6C | WE-128K32NP-250H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HMC | ACT-E128K32N-250F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HMA | ACT-E128K32N-250F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H4C | ACT-E128K32N-250P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H4A | ACT-E128K32N-250P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H5C | ACT-E128K32C-250P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H5A | ACT-E128K32C-250P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HUA | WE128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HTA | WE128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HUC | WE-128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HTC | WE-128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HXA | WE128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HXC | WE-128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HYC | WE-128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HYC | WE128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H4A | WE128K32N-250H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H4C | WE128K32N-250H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H5A | WE128K32-250H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502H5C | WE128K32-250H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HMA | WE128K32-250G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HMC | WE128K32-250G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HNC | WE128K32-250G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HTC | WE128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HUC | WE128K32N-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HYA | WE128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458502HXC | WE128K32-250HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H5A | ACT-E128K32C-200P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H6A | WE-128K32NP-200H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HMC | ACT-E128K32N-200F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HMA | ACT-E128K32N-200F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H4C | ACT-E128K32N-200P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H5C | ACT-E128K32C-200P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H6C | WE-128K32NP-200H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H4A | ACT-E128K32N-200P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HUC | WE-128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HTC | WE-128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HTA | WE128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HXC | WE-128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HYC | WE-128K32-200HQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H4C | WE128K32N-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HUA | WE128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HYA | WE128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HXC | WE128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HXA | WE128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H4A | WE128K32N-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HUC | WE126K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H5A | WE128K32-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503H5C | WE128K32-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HMA | WE128K32-200G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HMC | WE128K32-200G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HNC | WE128K32-200G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HTC | WE128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458503HYC | WE128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H6A | WE-128K32NP-150H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H5C | ACT-E128K32C-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H5A | ACT-E128K32C-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H4C | ACT-E128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HMA | ACT-E128K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HMC | ACT-E128K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H6C | WE-128K32NP-150H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H4A | ACT-E128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HTC | WE-128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HUC | WE-128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HTA | WE128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HYC | WE-128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HYA | WE128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HXC | WE-128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HUA | WE128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HXA | WE128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HXC | WE128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HYC | WE128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HUC | WE128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HNC | WE128K32-150G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HMC | WE128K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HTC | WE128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504HMA | WE128K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H5C | WE128K32-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H5A | WE128K32-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H4A | WE128K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458504H4C | WE128K32N-150H1Q | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HMA | ACT-E128K32N-140F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H4C | ACT-E128K32N-140P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H4A | ACT-E128K32N-140P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H5C | ACT-E128K32C-140P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HMC | ACT-E128K32N-149F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H6C | WE-128K32NP-140H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HUA | WE-128K32N-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HUC | WE-128K32N-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H5A | ACT-E128K32C-140P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HTC | WE-128K32N-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HTA | WE-128K32N-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HNC | WE-128K32-140G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HMC | WE-128K32-140G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HMA | WE-128K32-140G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H5C | WE-128K32-140H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H4A | WE-128K32N-140H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H6A | WE-128K32NP-140H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HXA | WE-128K32-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H5A | WE-128K32-140H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HYC | WE-128K32-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HYA | WE-128K32-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505HXC | WE-128K32-140HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32 | 5962-9458505H4C | WE-128K32N-140H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001H4A | WF128K32N-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001H5A | WF128K32NA-200H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001H4C | WF128K32N-200H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZA | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZA | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZA | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZA | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HYA | WF128K32-200HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HYC | WF128K32-200HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HXC | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HWA | WF128K32-200HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HWC | WF128K32-200HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HXA | WF128K32-200HQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZC | WF128K32NA-200HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HZA | WF128K32NA-200HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HYC | WF128K32NA-200H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HXA | WF128K32N-200HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HXC | WF128K32N-200HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HYA | WF128K32NA-200H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HWA | WF128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001H4A | WF128K32H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001H5C | WF128K32NA-200H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HMA | WF128K32-200G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461001HWC | WF128K32N-200HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002H5A | WF128K32NA-150H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002H4C | WF128K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HZA | WF128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HZC | WF128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HYA | WF128K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HYC | WF128K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HXA | WF128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HWA | WF128K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HXC | WF128K32-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HWC | WF128K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HXC | WF128K32N-150HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HMC | WF128K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HMA | WF128K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002H4A | WF128K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HNC | WF128K32-150G4Q | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002H5C | WF128K32NA-150H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HYC | WF128K32NA-150H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HWA | WF128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HWC | WF128K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HZA | WF128K32NA-150HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HZC | WF128K32NA-150HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HXA | WF128K32N-150HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461002HYA | WF128K32NA-150H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003H5A | WF128K32NA-120H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003H4C | WF128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HXA | WF128K32-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HWC | WF128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HZA | WF128K32-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HZC | WF128K32-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HYA | WF128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HYC | WF128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HWA | WF128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HXC | WF128K32-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HYA | WF128K32NA-120H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HMC | WF128K32-120G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HYC | WF128K32NA-120H | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HZA | WF128K32NA-120HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HZC | WF128K32NA-120HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HMA | WF128K32-120G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HXA | WF128K32N-120HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003H4A | WF128K32N-120H1Q | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HXC | WF128K32N-120HS | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003H5C | WF128K32NA-120H1 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HNC | WF128K32-120G4Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HWA | WF128K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003HWC | WF128K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 32, FLASH | 5962-9461003H5A | WF128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679601HXC | WME128K8-300DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679601HYA | WME128K8-300CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679601HYC | WME128K8-300CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679602HYC | WME128K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679602HXA | WME128K8-250DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679602HYA | WME128K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679602HXC | WME128K8-250DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679603HXC | WME128K8-200DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679603HYC | WME128K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679603HYA | WME128K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679603HXA | WME128K8-200DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679604HXA | WME128K8-150DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679604HYA | WME128K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679604HXC | WME128K8-150DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679604HYC | WME128K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679605HXC | WME128K8-140DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679605HYC | WME128K8-140CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679605HYA | WME128K8-140CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8 | 5962-9679605HXA | WME128K8-140DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HUA | WMF128K8-120FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HUC | WMF128K8-120FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HTC | WMF128K8-120FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HTA | WMF128K8-120FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HYA | WMF128K8-120CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HXC | WMF128K8-120DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HXA | WMF128K8-120DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HTC | WMF128K8-120FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HTA | WMF128K8-120FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HYC | WMF128K8-120CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 120 NS | 5962-9669002HYA | WMF128K8-120CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HTA | WMF128K8-150FEQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HUC | WMF128K8-150FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HUA | WMF128K8-150FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HTC | WMF128K8-150FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HXA | WMF128K8--150DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HYA | WMF128K8-150CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HYC | WMF128K8-150CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HTA | WMF128K8-150FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HXC | WMF128K8-150DWQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HYA | WMF128K8-150CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS | 5962-9669001HTC | WMF128K8-150FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME | 5962-9315402HXC | WE-128K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 150 NS ACCESS TIME | 5962-9315402HXA | WS-128K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME | 5962-9315401HXC | WE-128K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 200 NS ACCESS TIME | 5962-9315401HXA | WS-128K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HTC | WMF128K8-60FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HTA | WMF128K8-60FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HUA | WMF128K8-60FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HUC | WMF128K8-60FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HTA | WMF128K8-60FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HTC | WMF128K8-60FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HXA | WMF128K8-60DEQ6 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HXC | WMF128K8K-60DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HYA | WMF128K8-60CQ5A | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HYA | WMF128K8-60CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 60 NS | 5962-9669005HYC | WMF128K8-60CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HTC | WMF128K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HTA | WMF128K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HUA | WMF128K8-70FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HUC | WMF128K8-70FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HXC | WMF128K8-70DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HYA | WMF128K8-70CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HYA | WMF128K8-70CQ5A | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HXA | WMF128K8-70DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HTC | WMF128K8-70FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HTA | WMF128K8-70FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 70 NS | 5962-9669004HYC | WMF128K8-70CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HUA | WMF128K8-90FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HTC | WMF128K8-90FEQ5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HTA | WMF128K8-90FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HUC | WMF128K8-90FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HYC | WMF128K8-90CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HXC | WMF128K8-90DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HXA | WMF128K8-90DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HTA | WMF128K8-90FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HYA | WMF128K8-90CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HTC | WMF128K8-90FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 128K X 8, 90 NS | 5962-9669003HYA | WMF128K8-90CQ5A | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | 5962-9315502HXA | WS-256K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | 5962-9315502HXC | WE-256K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | 5962-9315502HYC | WE256K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 150 NS ACCESS TIME | 5962-9315502HYA | WE256K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | 5962-9315501HXC | WE-256K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | 5962-9315501HXA | WS-256K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | 5962-9315501HYA | WE256K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 256K X 8, 200 NS ACCESS TIME | 5962-9315501HYC | WE256K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HYA | WE-32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HXA | WE-32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HYC | WE-32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HXC | WE-32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HUA | WE32K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HXA | WE32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HXC | WE32K32N-150HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HYC | WE32K32N-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HYA | WE32K32N-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HMA | WE32K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461401HMC | WE32K32-150G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HXC | WE-32K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HYA | WE-32K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HXA | WE-32K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HYC | WE-32K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HYC | WE32K32N-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HYA | WE32K32N-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HXA | WE32K32N-120HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HXC | WE32K32N-120HQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HMA | WE32K32-120G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HMC | WE32K32-120G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HUA | WE32K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461402HUC | WE32K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HYC | WE32K32N-90HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HMC | WE32K32-90G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HUA | WE32K32N-90H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HMA | WE32K32N-90G2Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HUC | WE32K32N-90H1Q | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HXA | WE32K32N-90HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HYA | WE32K32N-90HSQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 32K X 32-BIT | 5962-9461403HXC | WE32K32N-90HQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | 5962-9309101HXA | WS-512K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | 5962-9309101HXC | WE-512K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | 5962-9309101HYA | WE512K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 150 NS ACCESS TIME | 5962-9309101HYC | WE512K8-150CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309104HXC | WE-512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309104HXA | WS-512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309104HYC | WE512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309104HYA | WE512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309105HYA | WE512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 200 NS ACCESS TIME | 5962-9309105HYC | WE512K8-200CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | 5962-9309103HXC | WE-512K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | 5962-9309103HXA | WS-512K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | 5962-9309103HYA | WE512K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 250 NS ACCESS TIME | 5962-9309103HYC | WE512K8-250CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | 5962-9309102HXA | WS-512K8-300CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | 5962-9309102HXC | WE-512K8-300CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | 5962-9309102HYA | WE512K8-300CQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, 512K X 8, 300 NS ACCESS TIME | 5962-9309102HYC | WE512K8-300CQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HYA | WMF512K8-150DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HYC | WMF512K8-150DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HTC | WMF512K8-150FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HUA | WMF512K8-150FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HUC | WMF512K8-150FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HTA | WMF512K8-150FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HYA | WMF512K8-150DQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HXC | WMF512K8-150CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HXA | WMF512K8-150CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HUA | WMF512K8-150FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HU2 | WMF512K8-150FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HTA | WMF512K8-150FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HXC | WMF512K8-150C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HXA | WMF512K8-150C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HYC | WMF512K8-150DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HYA | WMF512K8-150DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669201HTC | WMF512K8-150FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HYA | WMF512K8-120DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HXC | WMF512K8-120CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HUA | WMF512K8-120FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HTC | WMF512K8-120FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HTA | WMF512K8-120FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HUC | WMF512K8-120FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HYC | WMF512K8-120DEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HYA | WMF512K8-120EQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HXC | WMF512K8-120C5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HXA | WMF512K8-120C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HYA | WMF512K8-120DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HTA | WMF512K8-120FEQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HTC | WMF512K8-120FWQ | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HUA | WMF512K8-120FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HYC | WMF512K8-120DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669202HXA | WMF512K8-120CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HXA | WMF512K8-90CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HUA | WMF512K8-90FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HYA | WMF512K8-90EQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HUC | WMF512K8-90FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HTC | WMF512K8-90FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HTA | WMF512K8-90FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HXC | WMF512K8-90C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HTC | WMF512K8-90FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HTA | WMF512K8-90FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HYC | WMF512K8-90DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HUC | WMF512K8-90FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HXC | WMF512K8-90CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HYA | WMF512K8-90DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HYC | WMF512K8-90DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HYA | WMF512K8-90DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HUA | WMF512K8-90FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669203HXA | WMF512K8-90C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HYC | WMF512K8-70DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HXC | WMF512K8-70CQ5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HTA | WMF512K8-70FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HXA | WMF512K8-70CQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HYA | WMF512K8-70DEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HTC | WMF512K8-70FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HUA | WMF512K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HTA | WMF6512K8-70FFQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HUC | WMF512K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HTC | WMF512K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HUA | WMF512K8-70FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HUC | WMF512K8-70FTQ5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HXC | WMF512K8-70C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HYA | WMF512K8-70DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HYC | WMF512K8-70DE5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HXA | WMF512K8-70C5 | 1 | White Electronic DG | 54230 | |
| PROM, ELECTR. ERASABLE, FLASH, 512K X 8 (MONOLITHIC) | 5962-9669204HTA | WMF512K8-70FEQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMC | WF512K32-150G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUC | ACT-F512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMC | ACT-F512K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUA | WF512K32N-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201H4A | WF512K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMA | ACT-F512K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201H4A | ACT-F512K32A-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201H4C | ACT-F512K32A-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUA | ACT-F512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HZA | WF512K32-150G2UQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HZC | WF512K32-150G2UQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HYC | ACT-F512K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUA | WF512K32F-150GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HXA | ACT-F512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUC | WF512K32F-150GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HXC | ACT-F512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUC | WF512K32N-150HQ5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HTC | WF512K32-150G4TQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HNC | WF512K32F-150G4Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HXA | ACTF512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMA | WF512K32-150G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUA | ACTF512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMC | ACTF512K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HMA | ACTF512K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201H4C | WF512K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HXC | ACTF512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461201HUC | ACTF512K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUC | ACT-F512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMC | ACT-F512L32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMA | WF512K32-120G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HTC | WF512K32-120G4TQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202H4A | WF512K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202H4C | WF512K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HXC | ACT-F512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HXA | ACT-F512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUA | ACT-F512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202H4A | ACT-F512K32A-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202H3A | WF512K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HYC | ACT-F512K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202H4C | ACT-F512K32A-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HZC | WF512K32-120G2UQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMC | ACT-F512K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HZA | WF512K32-120G2UQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMA | ACTF512K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUC | ACTF512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUA | ACTF512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMC | WF512K32-120G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HNC | WF512K32F-120G4Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUA | WF512K32N-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUC | WF512K32N-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HXA | ACTF512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMC | ACTF512K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HXC | ACTF512K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HMA | ACT-F512K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUA | WF512K32F-120GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461202HUC | WF512K32F-120GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMC | WF512K32-90G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HYC | ACT-F512K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMC | ACT-F512K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HXA | ACT-F512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203H4C | WF512K32N-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HNC | WF512K32-90G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HTC | WF512K32-90G4TQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203H4C | ACT-F512K32A-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HXC | ACT-F51232N-090P3 | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMA | WF512K32-90G2Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUA | ACT-F512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMA | ACT-F512K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HXC | ACT-F512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HZA | WF512K32-90G2UQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HZC | WF512K32-90G2UQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUC | ACT-F512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUC | WF512K32N-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUA | WF512K32F-90GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUA | ACTF512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUC | ACTF512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUC | WF512K32F-90GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMA | WF512K32-90G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMC | ACTF512K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMA | ACTF512K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HXA | ACTF512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HUA | WF512K32N-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HXC | ACTF512K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HMA | ACT-F512K32N-909F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203H4A | ACT-F512K32A-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203H4A | WF512K32N-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461203HNC | WF512K32F-90G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUC | WF512K32N-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204H4C | WF512K32N-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HXA | ACT-F512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUA | ACT-F512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMC | ACT-F51232N-070F5 | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HNC | WF512K32F-70G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HTC | WF512K32-70G4TQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204H4A | WF512K32N-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204H4A | ACT-F512K32A-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUC | ACT-F512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204H4C | ACT-F512K32A-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUA | ACT-F512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HZA | WF512K32-70G2UQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HZC | WF512K32-70G2UQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMC | ACT-F512K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HYC | ACT-F512K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUC | ACTF512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUC | WF512K32F-70GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HXC | ACT-F512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUA | WF512K32N-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMA | ACTF512K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMC | ACTF512K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUA | WF512K32F-70GQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HUA | ACTF512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMA | WF512K32-70G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMA | ACT-F512K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HXA | ACTF512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HXC | ACTF512K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461204HMC | WF512K32-70G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HXA | WF1024K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HXC | WF1024K32-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HYA | WF1024K32A-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HYC | WF1024K32A-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HZC | WF1024K32-150G4T | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461301HZA | WF1024K32-150G4T | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HYA | WF1024K32A-100HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HYC | WF1024K32A-100HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HXA | WF1024K32-100HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HXC | WF1024K32-100HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HZA | WF1024K32-100G4T | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 1024K X 32-BIT | 5962-9461302HZC | WF1024K32-100G4T | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8C | F128K32N-150P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZA | F128K32N-150P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H5A | WF128K32A-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZC | F128K32N-150P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8A | F128K32N-150P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HVC | WF128K32-150HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZC | WF128K32N-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8C | ACTF128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8C | WF128K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8A | WF128K32N-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H8A | ACTF128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H7A | WF128K32NA-150H1 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H4C | WF128K32-150G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H6C | WF128K32-150H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H5C | WF128K32A-150H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H6A | WF128K32-150H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZA | WF128K32N-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZC | ACTF128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601H7C | WF128K32NA-150H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HTC | WF128K32A-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HYC | WF128K32N-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HYA | WF128K32N-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HY6 | WF128K32N-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HZA | ACTF128K32N-150P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HXC | WF128K32NA-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HXA | WF128K32NA-150HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HWC | WF128K32NA-150H | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HWA | WF128K32NA-150H | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HVA | WF128K32-150HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HNA | ACTF128K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HUA | WF128K32-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HMA | WF12BK32-150G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HTA | WF128K32A-150HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HSC | WF128K32A-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HSA | WF128K32A-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HNC | ACTF128K32N-150F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HMC | WF128K32-150G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471601HUC | WF128K32-150HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZA | F128K32N-120P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H5A | WF128K32A-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H5C | WF128K32A-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H7A | WF128K32NA-120H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8A | WF128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H7C | WF128K32NA-120H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8C | WF128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8C | F128K32N-120P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8A | F128K32N-120P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZC | F128K32N-120P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HUC | WF128K32-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HVC | WF128K32-120HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HYC | WF128K32N-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZC | WF128K32N-120HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HTC | WF128K32A-120HSQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZC | ACTF128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HYA | WF128K32N-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZA | WF128K32N-120HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HZA | ACTF128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H4C | WF128K32-120G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HNC | ACTF128K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HXA | WF128K32NA-120HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HXC | WF128K32NA-120HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HWC | WF128K32NA-120H | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HWA | WF128K32NA-120H | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HVA | WF128K32-120HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HUA | WF128K32-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HTA | WF128K32A-120HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HSQ | WF128K32NA-120HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HSA | WF128K32A-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H6A | WF128K32-120H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HNA | ACTF128K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HN6 | ACTF128K32N-120F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HMC | WF128K32-120G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HMA | WF128K32-120G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8C | ACTF128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H8A | ACTF128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602H6C | WF128K32-120H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471602HSC | WF128K32A-120HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8A | WF128K32N-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZC | F128K32N-090P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8C | F128K32N-090P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H6C | WF128K32-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H7A | WF128K32NA-90H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H7C | WF128K32NA-90H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZA | F128K32N-090P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8A | F128K32N-090P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZC | WF128K32N-90HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HTA | WF128K32A-90HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HUA | WF128K32-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H5C | WF128K32A-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H6A | WF128K32-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H7C | WF128K32NA*90H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8A | ACTF128K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8C | WF128K32N-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H8C | ACTF128K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HMA | WF128K32-90G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HMC | WF128K32-90G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HNA | ACTF128K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HNC | ACTF128K32N-090F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H5A | WF128K32A-90H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HTC | WF128K32A-90HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HYC | WF128K32N-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HUC | WF128K32-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HVA | WF128K32-90HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HVC | WF128K32-90HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HWA | WF128K32NA-90HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HWC | WF128K32NA-90HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HXA | WF128K32NA-90HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HXC | WF128K32NA-90HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HYA | WF128K32N-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZA | WF128K32N-90HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HSA | WF128K32A-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZC | ACTF128K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HSC | WF128K32A-90HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603H4C | WF128K32-90G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471603HZA | ACTF128K32N-090P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H6A | WF128K32-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H5A | WF128K32A-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZC | F128K32N-070P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZA | F128K32N-070P3Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H8C | F128K32N-070P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H8A | F128K32N-070P7Q | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HTC | WF128K32A-70HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HUC | WF128K32-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HYC | WF128K32N-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZC | WF128K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HSC | WF128K32A-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H5C | WF128K32A-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H6C | WF128K32-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H7A | WF128K32NA-70H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H7C | WF128K32NA-70H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H8A | ACTF128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H8A | WF128K32N-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H8C | ACTF128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HBA | WF128K32N-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HMA | WF128K32-70G2Q5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HNA | ACTF128K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604H4C | WF128K32-70G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HSA | WF128K32A-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HBC | WF128K32N-70H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HTA | WF128K32A-70HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HUA | WF128K32-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HVA | WF128K32-70HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HVC | WF128K32-70HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HWA | WF128K32NA-70HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HWC | WF128K32NA-70HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HXA | WF128K32NA-70HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HXC | WF128K32NA-70HS | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HYA | WF128K32N-70HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZA | WF128K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZA | ACTF128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HZC | ACTF128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HNC | ACTF128K32N-070F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471604HMC | WF128K32-70G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HZC | ACT-F128K32N-060P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H7A | WF128K32NA-60H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H8A | ACT-F128K32N-060P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HNA | ACT-F128K32N-060F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H5A | WF128K32A-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HNC | ACT-F128K32N-060F | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H8C | WF128K32N-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HZA | ACT-F128K32N-060P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H8C | ACT-F128K32N-060P | 1 | Aeroflex Circuit Tec | 88379 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H6C | WF128K32-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H6A | WS128K32-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H8A | WF128K32N-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HWC | WF128K32NA-60HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HTC | WF128K32A-60HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HUC | WF128K32-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HWA | WF128K32NA-60HQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HUA | WF128K32-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HZC | WF128K32N-60HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HZA | WF128K32N-60HSQ | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HYC | WF128K35N-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HYA | WF128K32N-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HVA | WF128K32-60HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HXA | WF128K32NA-60HS | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HVC | WF128K32-60HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H4C | WF128K32-60G4Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H5C | WF128K32A-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H6A | WF128K32-60H1Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605H7C | WF128K32NA-60H1 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HMA | WF128K32-60G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HMC | WF128K32-60G2Q5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HSA | WF128K32A-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HSC | WF128K32A-60HQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HTA | WF128K32A-60HSQ5 | 1 | White Electronic DG | 54230 | |
| PROM, FLASH ERASABLE, 128K X 32 | 5962-9471605HXC | WF128K32NA-60HS | 1 | White Electronic DG | 54230 | |
| PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | 5962-9762801HXC | SA 50M-883 | 1 | Apex Microtechnology | 60024 | |
| PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | 5962-9762801HXA | SA 50M-883 | 1 | Apex Microtechnology | 60024 | |
| PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | 5962-9762901HXC | SA 51M-883 | 1 | Apex Microtechnology | 60024 | |
| PWM MOTOR DRIVER/AMPLIFIER, H-BRIDGE, HYBRID | 5962-9762901HXA | SA 51M-883 | 1 | Apex Microtechnology | 60024 | |
| QUAD 4 X 32-BIT MICROCONTROLLER, +5 VOLT, HYBRID | 5962-9750601HXC | AD14060BF/QML-4 | 1 | Analog Devices, Inc | 34031 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | 5962-8990809XC | SDC-14565-602 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | 5962-8990809ZC | SDC14565-602 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | 5962-8990809XC | SDC14565-602 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | 5962-8990809ZA | SDC14565-602 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 1.0 MINUTES ACCURACY | 5962-8990809XA | SDC14565-602 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990810XC | SDC-14565-603 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990810ZA | SDC14565-603 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990810XA | SDC14565-603 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990810ZC | SDC14565-603 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990810XC | SDC14565-603 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | 5962-8990811XA | SDC-14565-142 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | 5962-8990811XC | SDC-14565-112 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802YC | SDC-14565-630 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XC | SDC-14565-115 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XA | SDC-14565-145 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802YA | SDC14565-630 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XA | SDC14565-145 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802YC | SDC14565-630 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802ZC | SDC14565-622 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802ZA | SDC14565-622 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XA | SDC14565-115 | 1 | DDC Ireland LTD. | S7631 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XC | SDC14565-115 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990802XC | SDC14565-115 | 1 | DDC Ireland LTD. | S7631 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8990807XC | HRD1066-381V/2 | 1 | Natel Engineering Co | 09059 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XC | SDC-14565-114 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801YC | SDC-14565-629 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XA | SDC-14565-144 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801ZA | SDC14565-621 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801ZC | SDC14565-621 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801YC | SDC14565-629 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XA | SDC14565-114 | 1 | DDC Ireland LTD. | S7631 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801YA | SDC14565-629 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XA | SDC14565-144 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XC | SDC14565-114 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990801XC | SDC14565-114 | 1 | DDC Ireland LTD. | S7631 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803XC | SDC-14565-616 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803XA | SDC14565-616 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803ZC | SDC14565-616 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803XC | SDC14565-616 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803ZC | SDC14565-616C | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803XC | SDC14565-616 | 1 | DDC Ireland LTD. | S7631 |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990803ZA | SDC14565-616 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8990806XC | HRD1066-341H/2 | 1 | Natel Engineering Co | 09059 |
| R/D CONVERTER, 11.8 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990808XC | HRD1066-381H/2 | 1 | Natel Engineering Co | 09059 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804YC | SDC-14566-609 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XA | SDC-14566-145 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XC | SDC-14566-115 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804ZA | SDC14565-611 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XC | SDC14566-115 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XA | SDC14565-145 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XA | SDC14566-115 | 1 | DDC Ireland LTD. | S7631 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804YC | SDC14565-609 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804YA | SDC14565-609 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804ZC | SDC14565-611 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8 V, 400 HZ, TRIMMED VELOCITY, 1.0 MINUTE ACCURACY P | 5962-8990804XC | SDC14566-115 | 1 | DDC Ireland LTD. | S7631 |
| R/D CONVERTER, 11.8V, 400 HZ | 5962-9082002HXC | SDC14531-631 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 11.8V, 400 HZ | 5962-9082004HXC | HRD1006-C148A/2 | 1 | Natel Engineering Co | 09059 |
| R/D CONVERTER, 14-BIT, 11.8V | 5962-9173613HXA | SDC14601-603 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 14-BIT, 11.8V | 5962-9173613HXC | SDC14601-603 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805XC | SDC-14565-618 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805ZC | SDC14565-618 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805ZA | SDC14565-618 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805XC | SDC14565-618 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805XC | SDC14565-618 | 1 | DDC Ireland LTD. | S7631 |
| R/D CONVERTER, 7.0 V, 400 HZ, 80 HZ BANDWIDTH, 2.0 MINUTES ACCURACY | 5962-8990805XA | SDC14565-618 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990813XC | SDC-14566-114 | 1 | ILC Data Device Corp | 19645 |
| R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 2.0 MINUTES ACCURACY | 5962-8990813XA | SDC-14566-144 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | 5962-8990812XC | SDC-14566-112 | 1 | ILC Data Device Corp | 19645 | |
| R/D CONVERTER, TRIMMED VELOCITY, 11.8 V, 2.4 KHZ, 4.0 MINUTES ACCURACY | 5962-8990812XA | SDC-14566-142 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL AND BUS CONTROLLER | 5962-9477501HXC | CT 1990-1-20 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL AND BUS CONTROLLER | 5962-9477501HXA | CT 1990-1-20 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753501YC | BUS65117 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753501XA | BUS65112 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753502YA | ARX2452FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753502XA | ARX2452 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753502YC | ARX2452FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8753502XC | ARX2452 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XC | BUS-65142-110 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YA | BUS-65144-140 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YC | BUS-65144-110 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XA | BUS-65142-140 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YA | BUS-65144 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XA | BUS-65142 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XC | BUS-65142 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YC | BUS-65144 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YC | CT2542-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801YA | CT2542-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XC | CT2542 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979801XA | CT2542 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802XC | BUS-65143-110 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YA | BUS-65145-140 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YC | BUS-65145-110 | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YC | BUS-65145-883B | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802XC | BUS-65143-883B | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802XA | BUS-65143-883B | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YA | BUS-65145-883B | 1 | ILC Data Device Corp | 19645 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YA | CT2543-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802XC | CT2543 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802YC | CT2543-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979802XA | CT2543 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979803YA | CT2542-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979803YC | CT2542-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979803XC | CT2542 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979803XA | CT2542 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979804XA | CT2543 | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979804XC | CT2543 | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979804YA | CT2543-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, DUAL REDUNDANT | 5962-8979804YC | CT2543-FP | 1 | Aeroflex Circuit Tec | 88379 | |
| REMOTE TERMINAL UNIT, LOW POWER, DUAL, REDUNDANT | 5962-8763201XX | | | NO APPROVED SOURCE | XXXXX | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HZA | NHI-1561RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HUA | NHI-1561RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HZC | NHI-1561RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HUC | NHI-1561RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HUC | NHI-1561RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HZA | NHI-1561RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HZC | NHI-1561RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168703HUA | NHI-1561RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HUA | NHI-1562RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HUC | NHI-1562RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HZA | NHI-1562RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HZC | NHI-1562RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HUA | NHI-1562RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HUC | NHI-1562RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HZA | NHI-1562RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT | 5962-9168704HZC | NHI-1562RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168707HZC | NHI-1591RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168707HUA | NHI-1591RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168707HUC | NHI-1591RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168707HZA | NHI-1591RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168708HZC | NHI-1592RT/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168708HUC | NHI-1592RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168708HUA | NHI-1592RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168708HZA | NHI-1592RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168709HZA | NHI-15101RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168709HZA | NHI-15101RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168709HUC | NHI-15101RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168709HUA | NHI-15101RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168710HZA | NHI-15102RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168710HZA | NHI-15102RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168710HUC | NHI-15102RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, REMOTE TERMINAL, TRANSCEIVERS | 5962-9168710HUA | NHI-15102RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HYA | NHI-1576RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HYC | NHI-1576RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HYA | NHI-1576RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HYC | NHI-1576RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HXA | NHI-1576RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE INPUT PIN FOR SSFLAG | 5962-9168706HXC | NHI-1576RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HXA | NHI-1572RT/883 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HYC | NHI-1572RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HYC | NHI-1572RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HXC | NHI-1572RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HYA | NHI-1572RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553, DUAL REDUNDANT, SEPARATE VCC FOR INTERNAL RAM | 5962-9168705HYA | NHI-1572RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HXA | NHI-1553RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HYA | NHI-1553RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HYC | NHI-1553RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HXC | NHI-1553RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HYC | NHI-1553RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HXA | NHI-1553RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HYA | NHI-1553RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168701HXC | NHI-1553RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HYA | NHI-1554RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HXA | NHI-1554RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HXA | NHI-1554RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HXC | NHI-1554RT/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HXC | NHI-1554RT | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HYA | NHI-1554RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HYC | NHI-1554RTFP/883 | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MIL-STD-1553B | 5962-9168702HYC | NHI-1554RTFP | 1 | National Hybrid, Inc | 57363 | |
| REMOTE TERMINAL, MUX BUS, MIL-STD-1553B | 5962-9230401HYX | | | NO APPROVED SOURCE | XXXXX | |
| REMOTE TERMINAL, MUX BUS, MIL-STD-1553B | 5962-9230401HXX | | | NO APPROVED SOURCE | XXXXX | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454501HXC | SD14553DX-132 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454501HXA | SD14553DX-152 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454501HXC | SD14553DX-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454501HXA | SD14553DX-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454502HXA | SD14553DX-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454502HXC | SD14553DX-134 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454502HXC | SD14553DX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER CONVERTER, 2 VOLT, DIRECT | 5962-9454502HXA | SD14553DX-154 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453602HXA | SD-14621DX-142 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453602HYA | SD-14621FX-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453602HYC | SD-14621FX-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453602HXC | SD-14621DX-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453604HYA | SD-14621FX-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453604HXA | SD-14621DX-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453604HXC | SD-1462DX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453604HYC | SD-14621FX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453604HXC | SD-14621DX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ | 5962-9453605HXA | SDC-14621-602 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, 6.8V, 400HZ | 5962-9453605HXC | SDC-14621-602 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454801HYC | SD-14623FX-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454801HYA | SD-14623FX-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454801HXA | SD-14623DX-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454801HXC | SD-14623DX-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454802HYA | SD-14623FX-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454802HXA | SD-14623DX-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454802HYC | SD-14623FX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER TO DIGITAL CONVERTER, DIRECT, 2V | 5962-9454802HXC | SD-14623DX-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673501HYC | RD14591F1-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673501HYA | RD14591F1-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673501HXA | RD14591D1-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673501HXC | RD14591D1-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673502HXC | RD14591D1-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673502HYA | RD14591F1-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673502HYC | RD14591F1-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673502HXA | RD14591D1-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673505HYC | RD14592F1-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673505HYA | RD14592F1-142 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673505HXC | RD14592D1-112 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673505HXA | RD14592D1-142 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673506HYA | RD14592F1-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673506HXA | RD14592D1-144 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673506HYC | RD14592F1-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673506HXC | RD14592D1-114 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673507HXC | RD14592D1-115 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673507HYA | RD14592F1-145 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673507HYC | RD14592F1-115 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673507HXA | RD14592D1-145 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768701XC | HSDC8920A883B | 1 | DDC Ireland LTD. | S7631 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768701YC | RDC14505-638C | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768701XC | HSDC8920A883B | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768701YA | RDC14505-638C | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768702XC | RDC14505-639 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768702XC | HSDC8920883B | 1 | DDC Ireland LTD. | S7631 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768702YC | RDC14505-639C | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ | 5962-8768702YA | RDC14505-639C | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | 5962-8768703XC | RDC14505-641 | 1 | DDC Ireland LTD. | S7631 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | 5962-8768703XC | RDC14505-641 | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | 5962-8768703YA | RDC14505-641C | 1 | ILC Data Device Corp | 19645 | |
| RESOLVER-TO-DIGITAL CONVERTER, 400 HZ, 6V INPUT | 5962-8768703YC | RDC14505-641C | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXA | SD-14531D1-145 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXC | SD-14531D1-115 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXA | SD-14531D1-145 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXC | SD-14531D1-119 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXC | SDC14531-690 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082001HXC | SDC14531-690 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082003HXC | HSRD1006-C148/2 | 1 | Natel Engineering Co | 09059 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082005HXC | HRD1056-C775B/2 | 1 | Natel Engineering Co | 09059 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082006HXC | SD-14531D1-114 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082006HXA | SD-14531D1-144 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082006HXA | SD-14531D1-144 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082006HXC | SD-14531D1-114 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082007HXA | SD-14531D1-142 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082007HXC | SD-14531D1-112 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082007HXA | SD-14531D1-142 | 1 | DDC Ireland LTD. | S7631 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9082007HXC | SD-14531D1-112 | 1 | ILC Data Device Corp | 19645 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9213801HXC | HRSD-1006-341VR | 1 | Natel Engineering Co | 09059 | |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9213802HXC | HSRD-1006-341VS | 1 | Natel Engineering Co | 09059 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9213803HXC | HSRD-1006-341H | 1 | Natel Engineering Co | 09059 |
| S-R/D CONVERTER, 11.8V, 400 HZ | 5962-9213804HXC | HSRD-1006-341S | 1 | Natel Engineering Co | 09059 |
| S/D CONVERTER, 10-BIT, 90V, 60 HZ | 5962-9161501HXC | HSD1510-369/2 | 1 | Natel Engineering Co | 09059 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907XC | SDC-14560-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907XC | SDC-14560-112 | 1 | DDC Ireland LTD. | S7631 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907XA | SDC-14560-142 | 1 | DDC Ireland LTD. | S7631 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907XA | SDC-14560-142 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907YC | SDC-14560-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949907YA | SDC-14560-142 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908XA | SDC-14560-141 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908XA | SDC-14560-141 | 1 | DDC Ireland LTD. | S7631 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908XC | SDC-14560-111 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908XC | SDC-14560-111 | 1 | DDC Ireland LTD. | S7631 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908YC | SDC-14560-111 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 11.8 VOLT | 5962-8949908YA | SDC-14560-141 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173601HXC | SDC14600-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173601HXA | SDC14600-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173602HXC | SDC14600T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173602HXA | SDC14600T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173603HXC | SDC14601-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173603HXA | SDC14601-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173604HXC | SDC14601T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173604HXA | SDC14601T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173605HXC | SDC14605-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173605HXA | SDC14605-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173606HXC | SDC14605T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173606HXA | SDC14605T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173607HXC | SDC14606-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173607HXA | SDC14606-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173608HXC | SDC14606T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173608HXA | SDC14606T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173609HXC | SDC14605-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173609HXA | SDC14605-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173610HXC | SDC14605T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173610HXA | SDC14605T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173611HXA | SDC14606-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173611HXC | SDC14606-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173612HXA | SDC14606T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V | 5962-9173612HXC | SDC14606T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9204801HXA | SDC14570-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9204801HXC | SDC14570-112 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9204802HXC | SDC14571-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9204802HXA | SDC14571-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205301HXC | SDC14610-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205301HXA | SDC14610-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205302HXC | SDC14610T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205302HXA | SDC14610T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205303HXC | SDC14611-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205303HXA | SDC14611-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205304HXA | SDC14611T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205304HXC | SDC14611T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205305HXC | SDC14615-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205305HXA | SDC14615-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205306HXC | SDC14615T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205306HXA | SDC14615T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205307HXA | SDC14616-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205307HXC | SDC14616-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205308HXA | SDC14616T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205308HXC | SDC14616T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205309HXC | SDC14615-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205309HXA | SDC14615-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205310HXA | SDC14615T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205310HXC | SDC14615T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205311HXA | SDC14616-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205311HXC | SDC14616-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205312HXA | SDC14616T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 11.8V, 400 HZ | 5962-9205312HXC | SDC14616T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9204901HXA | SDC14572-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9204901HXC | SDC14572-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205101HXA | SDC14602-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205101HXC | SDC14602-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205102HXC | SDC14602T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205102HXA | SDC14602T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205105HXA | SDC14607-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205105HXC | SDC14607-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205106HXC | SDC14607T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205106HXA | SDC14607T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205109HXC | SDC14607-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205109HXA | SDC14607-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205110HXC | SDC14607T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205110HXA | SDC14607T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205401HXA | SDC14612-112 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205401HXC | SDC14612-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205402HXA | SDC14612T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205402HXC | SDC14612T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205405HXC | SDC14617-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205405HXA | SDC14617-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205406HXA | SDC14617T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205406HXC | SDC14617T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205409HXA | SDC14617-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205409HXC | SDC14617-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205410HXC | SDC14617T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 400 HZ | 5962-9205410HXA | SDC14617T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9204902HXC | SDC14574-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9204902HXA | SDC14574-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205103HXA | SDC14604-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205103HXC | SDC14604-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205104HXA | SDC14604T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205104HXC | SDC14604T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205107HXA | SDC14609-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205107HXC | SDC14609-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205108HXC | SDC14609T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205108HXA | SDC14609T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205111HXC | SDC14609-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205111HXA | SDC14609-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205112HXC | SDC14609T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205112HXA | SDC14609T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205403HXA | SDC14614-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205403HXC | SDC14614-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205404HXC | SDC14614T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205404HXA | SDC14614T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205407HXC | SDC14619-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205407HXA | SDC14619-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205408HXC | SDC14619T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205408HXA | SDC14619T-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205411HXC | SDC14619-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205411HXA | SDC14619-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205412HXC | SDC14619T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14-BIT, 90V, 60 HZ | 5962-9205412HXA | SDC14619T-114 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204803HXC | SDC14575-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204803HXA | SDC14575-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204804HXA | SDC14576-112 | 1 | ILC Data Device Corp | 19645 |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204804HXC | SDC14576-112 | 1 | ILC Data Device Corp | 19645 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204805HXC | SDC14575-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204805HXA | SDC14575-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204806HXA | SDC14576-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 11.8V, 400 HZ | 5962-9204806HXC | SDC14576-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | 5962-9204903HXC | SDC14577-112 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | 5962-9204903HXA | SDC14577-112 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | 5962-9204905HXA | SDC14577-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 400 HZ | 5962-9204905HXC | SDC14577-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | 5962-9204904HXC | SDC14579-112 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | 5962-9204904HXA | SDC14579-112 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | 5962-9204906HXA | SDC14579-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 14/16-BIT, 90V, 60 HZ | 5962-9204906HXC | SDC14579-114 | 1 | ILC Data Device Corp | 19645 | |
| S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | 5962-9156001HXC | HSD1046-341V/2 | 1 | Natel Engineering Co | 09059 | |
| S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | 5962-9156002HXC | HSD1046-341H/2 | 1 | Natel Engineering Co | 09059 | |
| S/D CONVERTER, 16-BIT, 11.8V, 400 HZ | 5962-9156003HXC | HSD1046-341S/2 | 1 | Natel Engineering Co | 09059 | |
| SAMPLE AND HOLD AMPLIFIER, 16-BIT | 5962-8956601HXA | HS9716TB-1 | 1 | Sipex Corporation | 33256 | |
| SAMPLE AND HOLD AMPLIFIER, 16-BIT | 5962-8956601HXC | HS9716TB-1 | 1 | Sipex Corporation | 33256 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-8994001HXC | AD346SD/883 | 1 | Analog Devices, Inc | 34031 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-8994002HXA | MN346H/B | 1 | Micro Networks Corp | 50507 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-8994002HXC | MN346H/B | 1 | Micro Networks Corp | 50507 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-9073001HYA | HTC-0300AM/883 | 1 | Analog Devices, Inc | 34031 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-9073001HYC | HTC-0300AM/883 | 1 | Analog Devices, Inc | 34031 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-9073001HXA | MN376H/B | 1 | Micro Networks Corp | 50507 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-9073001HXC | MN376H/B | 1 | Micro Networks Corp | 50507 | |
| SAMPLE AND HOLD AMPLIFIER, HIGH-SPEED | 5962-9453501HXA | AD9100SD/883B | 1 | Analog Devices, Inc | 34031 | |
| SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED | 5962-9057101HXA | MN7130H/B | 1 | Micro Networks Corp | 50507 | |
| SAMPLE AND HOLD AMPLIFIER, MULTIPLEXED | 5962-9057101HXC | MN7130H/B | 1 | Micro Networks Corp | 50507 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HNA | WMS256K16-20FLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HMA | WMS256K16-20DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HTC | WMS256K16-20FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HNC | WMS256K16-20FLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HMC | WMS256K16-20DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 20 NS ACCESS TIME | 5962-9690203HTA | WMS256K16-20FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HMC | WMS256K16-25DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HTA | WMS256K16-25FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HMA | WMS256K15-25DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HNC | WMS256K16-25FLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HNA | WMS256K16-25FLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HUC | WMF512K8-120FTQ5 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SRAM, 256K X 16-BIT, 25 NS ACCESS TIME | 5962-9690202HTC | WMS256K16-25FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HMC | WMS256K16-35DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HMA | WMS256K16-35DLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HNC | WMS256K16-35FLQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HTA | WMS256K16-35FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HTC | WMS256K16-35FGQ | 1 | White Electronic DG | 54230 | |
| SRAM, 256K X 16-BIT, 35 NS ACCESS TIME | 5962-9690201HNA | WMS256K16-35FLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTC | ACT-S128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXC | ACT-S128K32C-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYC | ACT-S128K32C-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTA | ACT-S128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701H4C | WS128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUC | ACT-S128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701H5A | WS128K32-120H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYA | ACT-S128K32C-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXA | ACT-S128K32C-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUC | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXC | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYC | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYA | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXA | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTA | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTC | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUA | WS-128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTA | WS128K32N-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYC | WS128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYA | WS128K32-120HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXC | WS128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXA | WS128K32-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUG | WS128K32N-120HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HTC | WS128K32N-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701H5C | WS128K32-120H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701H4A | WS128K32N-120H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYA | ACT-S128K32-120P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXA | ACT-S128K32-120P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUA | ACT-S128K32N-120P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HXC | ACT-S128K32-120P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HYC | ACT-S128K32-120P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318701HUA | WS128K32N-120HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYC | ACT-S128K32C-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXA | ACT-S128K32C-100P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318702HUC | ACT-S128K32N-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXC | ACT-S128K32C-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYA | ACT-S128K32C-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HUA | ACT-S128K32N-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTA | ACT-S128K32N-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTA | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HUA | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXA | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYA | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYC | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXC | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HUC | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTC | WS-128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXC | WS128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702H5C | WS128K32-100H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HUG | WS128K32N-100HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYA | WS128K32-100HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTC | WS128K32N-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYC | WS128K32-100HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTA | WS128K32N-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702H5A | WS128K32-100H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702H4C | WS128K32N-100H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702H4A | WS128K32N-100H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXA | ACT-S128K32-100P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYC | ACT-S128K32-100P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXC | ACT-S128K32-100P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HTC | ACT-S128K32N-100P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HXA | WS128K32-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318702HYA | ACT-S128K32-100P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318702HUA | WS128K32N-100HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTC | ACT-S128K32N-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUA | ACT-S128K32N-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTA | ACT-S128K32N-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYA | ACT-S128K32C-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXA | ACT-S128K32C-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUC | ACT-S128K32N-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXC | ACT-S128K32C-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYC | ACT-S128K32C-085P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYC | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUC | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTC | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318703HYA | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXA | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUA | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTA | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXC | WS-128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703H5C | WS128K32-85H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYC | ACT-S128K32-085P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUA | ACT-128K32N-085P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUC | ACT-128K32N-085P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXA | ACT-128K32-085P2Q | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYA | ACT-S128K32-085P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703H4A | WS128K32N-85H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXC | ACT-128K32-085P2Q | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318703H5A | WS128K32-85H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTA | WS128K32N-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HTC | WS128K32N-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUA | WS128K32N-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HUC | WS128K32N-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXA | WS128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HXC | WS128K32-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYA | WS128K32-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703HYC | WS128K32-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318703H4C | WS128K32N-85H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYA | ACT-S128K32C-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXC | ACT-S128K32C-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYC | ACT-S128K32C-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXA | ACT-S128K32C-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTC | ACT-S128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704H5C | WS128K23-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUA | ACT-S128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704H5A | WS128K23-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYC | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTC | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXA | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTA | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUC | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXC | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUA | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYA | WS-128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUC | WS128K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYC | ACT-S128K32-070P6 | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318704HXC | ACT-S128K32-070P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUC | ACT-S128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTA | ACT-S128K32N-070P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXA | ACT-S128K32-070P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYA | ACT-S128K32-070P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYC | WS128K32-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HYA | WS128K32-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXC | WS128K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704H5C | WS128K32-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HUA | WS128K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTC | WS128K32N-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HTA | WS128K32N-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704H4A | WS128K32N-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704H4C | WS128K32N-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704H5A | WS128K32-70H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318704HXA | WS126K32-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYX | WS128K32-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HMC | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXC | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXA | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5C | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HMA | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTX | WS128K32N-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705H4X | WS128K32N-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5C | WS128K32-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXX | WS128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUX | WS128K32N-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705H4A | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5A | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5C | ACT-S128K32C-0559 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5X | WS128K32-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYA | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H4C | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYC | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUC | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXA | WS128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTA | WS128K32N-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYA | WS128K32-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTC | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUA | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HNA | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318705HNC | ACT-S128K32C-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTC | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXC | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTA | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYC | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUA | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXA | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYA | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUC | WS-128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTA | ACT-S128K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705H5A | WS128K32-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXC | ACT-S128K32-055P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYC | ACT-S128K32-055P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYC | WS128K32-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705H4A | WS128K32N-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705H4C | WS128K32N-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HTC | WS128K32N-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUA | WS128K32N-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXC | WS128K32-55HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318705HXA | ACT-S128K32-055P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HYA | ACT-S128K32-055P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318705HUC | WS128K32N-55HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXA | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXC | WS128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706H4A | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTC | WS128K32N-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYC | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUA | WS128K32N-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HNA | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HNC | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUX | WS128K32N-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXC | WS128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYC | WS128K32-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXC | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706H5A | WS128K32-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXA | WS128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUC | WS128K32N-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706H4C | WS128K32N-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706H5C | WS128K32-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HMC | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706H5A | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318706HTC | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXA | WS128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXX | WS128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTX | WS128K32N-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUC | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUA | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706H5C | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706H4C | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HMA | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYX | WS128K32-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYA | ACT-S128K32C-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706H5X | WS128K32-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706H4X | WS128K32N-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXC | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYC | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTA | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXA | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUC | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYA | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTC | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HUA | WS-128K32-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706H4A | WS128K32N-45H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTA | WS128K32N-45HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYA | WS128K32-45HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318706HTA | ACT-S128K32N-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYC | ACT-S128K32-045P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXC | ACT-S128K32-045P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HXA | ACT-S128K32-045P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318706HYA | ACT-S128K32-045P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUX | WS128K32N-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HMC | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTX | WS128K32N-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXX | WS128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4A | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYA | WS128K32-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXA | WS128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYX | WS128K32-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUA | WS128K32N-35H5Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4X | WS128K32N-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H5X | WS128K8-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HMA | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318707HTA | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXC | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HNC | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707H5C | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707H5C | WS128K32-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYC | WS128K32-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HNA | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXA | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYA | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTC | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUC | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYC | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4A | WS128K32-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUC | WS128K32N-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4C | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707H5A | WS128K32-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H5A | ACT-S128K32C-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTA | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUA | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXC | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXA | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTC | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUC | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYC | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYA | WS-128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUA | WS128K32N-35HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYA | ACT-S128K32-035P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4A | WS128K32N-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707H4C | WS128K32N-35H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTA | WS128K32N-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HTC | WS128K32N-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYC | ACT-S128K32-035P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXC | WS128K32-35HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318707HUA | ACT-S128K32N-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXA | ACT-S128K32-035P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HXC | ACT-S128K32-035P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318707HYC | WS128K32-36HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HMC | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4X | WS128K32N-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXC | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H5A | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318708H5C | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXA | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HNC | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUA | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYC | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H5X | WS128K32-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXT | WS128K32N-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUX | WS128K32N-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXX | WS128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYX | WS128K32-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4C | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUC | WS128K32N-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HNA | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4A | WS128K32N-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4C | ACT-S12832N-025P7 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H5A | WS128K32-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HMA | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H5C | WS128K32-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4A | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYA | ACT-S128K32C-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTA | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTC | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUC | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYC | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUA | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXA | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYA | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXC | WS-128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXC | ACT-S128K32-025P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUC | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708H4C | WS128K32N-25H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTC | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYC | ACT-S128K32-025P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYA | ACT-S128K32-025P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTA | WS128K32N-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTC | WS128K32N-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HUA | WS128K32N-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXA | WS128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HXC | WS128K32-25HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYA | WS128K32-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318708HTA | ACT-S128K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32 | 5962-9318708HXA | ACT-S128K32-025P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318708HYC | WS128K32-25HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYC | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HMA | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HNC | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709H5C | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HN1 | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUA | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709H4A | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYA | ACY-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709H4C | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709H5A | WS128K32-20H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709H5C | WS128K32-20H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXC | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709H4C | WS128K32N-20H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709H5A | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HNA | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYA | WS128K32-20HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUA | WS128K32N-20HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709H4A | ACT-S12832N-020P7 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUC | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYA | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUC | WS128K32N-20HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HMC | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXA | ACT-S128K32C-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HTC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HTA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HUA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HTC | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXC | ACT-S128K32-020P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYC | ACT-S128K32-020P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXA | ACT-S128K32-020P2 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYA | ACT-S128K32-020P6 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32 | 5962-9318709HXC | WS128K32-20HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HYC | WS128K32-20HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32 | 5962-9318709HTA | ACT-S128K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| STATIC RAM, 128K X 32 | 5962-9318709HTC | WS128K32N-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32 | 5962-9318709H4A | WS128K32N-20H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32 | 5962-9318709HXA | WS128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32 | 5962-9318709HTA | WS128K32N-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HNC | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H5C | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HNA | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUC | WS128K32N-17HSQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H5C | WS128K32-17H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXA | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYC | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTC | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXC | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUC | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H4A | WS128K32N-17H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYA | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTA | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H5A | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H4C | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYC | WS128K32-17HSQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTA | WS128K32N-17HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H4A | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HNA | ACT-S128K32C-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HMA | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HMC | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYA | WS128K32-17HSQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXA | ACT-S128K32-017P2 | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUA | ACT-S128K32N-017P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYC | ACT-S128K32-017P6 | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXC | ACT-S128K32-017P2 | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXC | WS128K32-17HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXA | WS128K32-17HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUA | WS128K32N-17HSQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTC | WS128K32N-17HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H5C | WS128K32-17H1QW | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H4C | WS128K32N-17H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYA | ACT-S128K32-017P6 | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|---------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HYC | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HTA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HXA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710H5A | WS128K32-17H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9318710HUA | WS-128K32-20HQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HXC | WS-128K32-120G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HMC | WS-128K32-120G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HMA | WS-128K32-120G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HNC | WS-128K32-120G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HNA | WS-128K32-120G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HXA | WS-128K32-120G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HYA | WS-128K32-120G4T | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HYC | WS-128K32-120G4T | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HMA | WS128K32-120G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559501HMC | WS128K32-120G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HMC | WS-128K32-100G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HNA | WS-128K32-100G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HNC | WS-128K32-100G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HMA | WS-128K32-100G2U | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HMA | WS128K32-100G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HYA | WS-128K32-100G4T | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HYC | WS-128K32-100G4T | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HXA | WS-128K32-100G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HMC | WS128K32-100G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559502HXC | WS-128K32-100G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HNC | WS-128K32-85G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HNA | WS-128K32-85G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HMC | WS-128K32-85G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HMA | WS-128K32-85G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HXA | WS-128K32-85G3Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HYA | WS-128K32-85G4TQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HYC | WS-128K32-85G4TQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HXA | WS-128K32-85G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HXC | WS-128K32-85G4Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HMC | WS128K32-90G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559503HMA | WS128K32-90G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HMA | WS-128K32-70G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HNC | WS-128K32-70G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HMC | WS-128K32-70G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HNA | WS-128K32-70G2UQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HYA | WS-128K32-70G4TQ | 1 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HXC | WS-128K32-70G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HMC | WS128K32-70G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HXA | WS-128K32-70G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HYC | WS-128K32-70G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559504HMA | WS128K32-70G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HXC | WS-128K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HYA | WS-128K32-55G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HYC | WS-128K32-55G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505SYC | ACT-S128-K32N-055 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMC | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HYA | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMA | WS-128K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HXA | WS-128K32-55G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMC | WS-128K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HXC | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HNA | WS-128K32-55G2UQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HYC | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HZC | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HZA | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMA | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMC | WS-128K32-55G2UQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HNC | WS-128K32-55G2UQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HXA | ACT-S128K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMA | WS-128K32-55G2UQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HXC | WS-128K32-55G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMC | WS128K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559505HMA | WS128K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HYC | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HYA | WS-128K32-45G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HYC | WS-128K32-46G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HXA | WS-128K32-45G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMC | WS-128K32-45G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMA | WS-128K32-45G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HYA | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HXC | WS-128K32-45G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HZC | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HZA | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMC | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMA | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HXC | ACT-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HXA | AXR-S128K32N-045F | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMC | WS128K32-45G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HYC | WS-128K32-45G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559506HMA | WS128K32-45G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMA | ACT-S128K128K32N- | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HXC | WS-128K32-35G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HXA | WS-128K32-35G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMC | WS-128K32-35G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HYC | WS-128K32-35G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HYA | WS-128K32-35G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HYC | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMA | WS-128K32-35G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMA | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMC | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HXC | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HXA | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HZC | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HYA | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HZA | ACT-S128K32N-035F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMA | WS128K32-35G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559507HMC | WS128K32-35G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HYC | ACT-S128K32-025F1 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMC | WS-128K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMA | WS-128K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HYA | WS-128K32-25G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HYA | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HZA | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMC | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HYC | WS-128K32-25G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HXA | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMA | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HXC | WS-128K32-25G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HZC | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HXA | WS-128K32-25G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HXC | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HYC | ACT-S128K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMA | WS128K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559508HMC | WS128K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HYA | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HXC | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HMC | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HXA | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HYC | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HZC | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HZA | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HMA | ACT-S128K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HXA | WS-128K32-20G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HMA | WS128K32-20G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HXC | WS-128K32-20G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HYC | WS-128K32-20G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HYA | WS-128K32-20G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559509HMC | WS128K32-20G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HVC | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HZA | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HMC | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HVA | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HXC | WS-128K32-17G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HXA | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HMA | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HXC | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HYA | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HZC | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HXA | WS-128K32-17G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HMA | WS128K32-17G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HYC | ACT-S128K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HMC | WS128K32-17G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HYC | WS-128K32-17G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 32-BIT | 5962-9559510HYA | WS-128K32-17G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 100 NS ACCESS TIME | 5962-9315602HXC | WS-128K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 100 NS ACCESS TIME | 5962-9315602HXA | WS-128K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 120 NS ACCESS TIME | 5962-9315601HXA | WS-128K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 120 NS ACCESS TIME | 5962-9315601HXC | WS-128K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 25 NS ACCESS TIME | 5962-9315608HXC | WS-128K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 25 NS ACCESS TIME | 5962-9315608HXA | WS-128K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 35 NS ACCESS TIME | 5962-9315607HXC | WS-128K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 35 NS ACCESS TIME | 5962-9315607HXA | WS-128K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 45 NS ACCESS TIME | 5962-9315606HXA | WS-128K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 45 NS ACCESS TIME | 5962-9315606HXC | WS-128K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 55 NS ACCESS TIME | 5962-9315605HXC | WS-128K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 55 NS ACCESS TIME | 5962-9315605HXA | WS-128K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 70 NS ACCESS TIME | 5962-9315604HXA | WS-128K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 70 NS ACCESS TIME | 5962-9315604HXC | WS-128K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 128K X 8, 85 NS ACCESS TIME | 5962-9315603HXA | WS-128K8-85CQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 128K X 8, 85 NS ACCESS TIME | 5962-9315603HXC | WS-128K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HXX | WS256KS-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HXC | WS-256K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HXA | WS-256K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HXA | WS256K8-100CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HXC | WS256K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HYC | WS256K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 100 NS ACCESS TIME | 5962-9315702HYA | WS256K8-100CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HXX | WS256KB-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HXC | WS-256K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HXA | WS-256K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HYC | WS256K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HYA | WS256K8-120CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HXC | WS256K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 120 NS ACCESS TIME | 5962-9315701HXA | WS256K8-120CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 20 NS ACCESS TIME | 5962-9315709HXX | WS256K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 20 NS ACCESS TIME | 5962-9315709HXA | WS256K8-20CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 20 NS ACCESS TIME | 5962-9315709HXC | WS256K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 20 NS ACCESS TIME | 5962-9315709HYA | WS256K8-20CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 20 NS ACCESS TIME | 5962-9315709HYC | WS256K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HXX | WS256K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HXC | WS-256K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HXA | WS-256K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HXA | WS256K8-25CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HXC | WS256K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 25 NS ACCESS TIME | 5962-9315708HYC | WS256K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HXX | WS256K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HXA | WS-256K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HXC | WS-256K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HXA | WS256K8-35CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HXC | WS256K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HYA | WS256K8-35CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 35 NS ACCESS TIME | 5962-9315707HYC | WS256K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HXX | WS256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HXA | WS-256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HXC | WS-256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HYA | WS256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HXC | WS256K8-45CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HYC | WS256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 45 NS ACCESS TIME | 5962-9315706HXA | WS256K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HYX | WS256K8-55CQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HXX | WS256K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HXC | WS-256K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HXA | WS-256K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HYA | WS256K8-55CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HXC | WS256K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HYC | WS256K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 55 NS ACCESS TIME | 5962-9315705HXA | WS256K8-55CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HXX | WS256K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HXA | WS-256K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HXC | WS-256K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HYC | WS256K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HXA | WS256K8-70CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HXC | WS256K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 70 NS ACCESS TIME | 5962-9315704HYA | WS256K8-70CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HXX | WS256K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HXA | WS-256K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HXC | WS-256K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HXA | WS256K8-85CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HYC | WS256K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HYA | WS256K8-85CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 256K X 8, 85 NS ACCESS TIME | 5962-9315703HXC | WS256K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HUA | WS512K32N-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HUC | WS512K32N-120HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HYC | WS512K32-120G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HXA | WS512K3N-120H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HXC | WS512K32N-120H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HYA | WS512K32N-120G4 | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HMA | WS512K32-120G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HYC | WS512K32N-120G4 | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HXC | WS512K32N-120HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HXA | WS512K32N-120HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HMC | WS512K32-120G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461101HXA | WS512K32N-120H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HUA | WS512K32N-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HMA | WS512K32-100G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HMC | WS512K32-100G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HYC | WS512K32-100G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HUC | WS512K32N-100HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HXC | WS512K32N-100HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HXA | WS512K32N-100HS | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HYC | WS512K32N-100G4 | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 32 | 5962-9461102HYA | WS512K32N-100G4 | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HXC | WS512K32N-100H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461102HXA | WS512K32N-100H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HXC | WS512K32N-85H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HYC | WS512K32-8G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HUA | WS512K32N-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HUC | WS512K32N-85HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HXA | WS512K32N-85H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HYA | WS512K32N-85G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HYC | WS512K32N-85G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HYC | WS512K32-85G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HMC | WS512K32-85G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HMA | WS512K32-85G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HXA | WS512K32N-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461103HXC | WS512K32N-85HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HMC | WS512K32-70G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HUC | WS512K32N-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HYC | WS612K32-70GTQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HUA | WS512K32N-70HQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HMA | WS512K32-70G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HYC | WS512K32N-70G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HXA | WS512K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HYA | WS512K32N-70G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HXC | WS512K32N-70H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HYC | WS512K32-70G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HXC | WS512K32N-70HSQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461104HXA | WS512K32N-70H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HYA | ACT-S512K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HMC | WS512K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HTC | WS512K32N-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HMA | WS512K32-55G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HTA | WS512K32N-55H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HXA | ACT-S512K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HMA | ACT-S512K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HYC | WS512K32-65G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461105HMC | ACT-S512K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HTA | ACT-S512K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HTC | ACT-S512K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HXC | ACT-S512K32N-055P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HYC | ACT-S512K32N-055F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461105HYC | WS512K32-55G4TQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| STATIC RAM, 512K X 32 | 5962-9461105HXC | WS512K32N-55H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461105HXA | WS512K32N-55H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HXA | WS512K32N-45H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HXC | ACT-S512K32N-045P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HYC | ACT-S512K32N-045F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HYC | WS512K32-25G4TQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HXA | ACT-S512K32N-045P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HYA | ACT-S512K32N-045F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HTA | WS512K32N-45H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HTC | WS512K32N-45H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HYA | ACT-512K32N-45F1Q | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HMC | ACT-S512K32N-045F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HTA | ACT-S512K32N-045P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HMA | ACT-S512K32N-045F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HTC | ACT-S512K32N-045P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461106HXC | WS512K32N-45H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HMC | WS512K32-45G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HYC | WS512K32-45G4TQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461106HMA | WS512K32-45G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HMC | ACT-S512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HYC | ACT-S512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HTC | WS512K32N-35H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HTA | WS512K32N-35H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HMA | WS512K32-35G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HYA | ACT-S512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HTC | ACT-S512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HTA | ACT-S512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HMA | ACT-S512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HXA | ACT-S512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HXC | ACT-S512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HXC | ACTS512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HXA | WS512K32N-35H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HYC | WS512K32-35G4TQ | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HXC | WS512K32N-35H2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461107HXA | ACTS512K32N-035P | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HYA | ACTS512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HYC | ACTS512K32N-035F | 1 | Aeroflex Circuit Tec | 88379 |
| STATIC RAM, 512K X 32 | 5962-9461107HMC | WS512K32-35G2Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461108HTC | WS512K32N-25H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461108HTA | WS512K32N-25H1Q | 1 | White Electronic DG | 54230 |
| STATIC RAM, 512K X 32 | 5962-9461108HXC | WS512K32N-25H2Q | 1 | White Electronic DG | 54230 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 32 | 5962-9461108HMC | ACT-S512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HYA | ACT-S512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXA | WS512K32N-25H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXC | ACT-S512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXA | ACT-S512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HYC | ACT-S512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HMA | ACT-S512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HTC | ACT-S512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HTA | ACT-S512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HMA | WS512K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461108HYC | ACTS512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HYA | ACTS512K32N-025F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXC | ACTS512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXA | ACTS512K32N-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461108HMC | WS512K32-25G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXA | WS512K32-N-25H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461108HXC | WS512K32-25H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461108HYC | WS512K32-25G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXA | ACT-S512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HYC | WS512K32-20G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HYA | ACT-S512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HTC | WS512K32N-20H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXC | ACT-S512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HTA | WS512K32N-20H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HMC | ACT-S512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HTC | ACT-S512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HMA | ACT-S512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HTA | ACT-S512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HYC | ACT-S512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXC | WS512K32N-20H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXA | ACTS512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HMA | WS512K32-20G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HMC | WS512K32-20G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXC | ACTS512K32N-020P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HXA | WS512K32N-20H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461109HYA | ACTS512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461109HYC | ACTS512K32N-020F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HMC | WS512K32-17G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HYC | ACT-S512K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HMC | ACT-S512K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HXA | ACT-S512K32N-017P | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 32 | 5962-9461110HMA | ACT-S512K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HMA | WS512K32-17G2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HTC | WS512K32N-17H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HTA | WS512K32N-17H1Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HXC | ACT-S512K32N-017P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HYA | ACT-S512K32N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HTC | ACT-S512K32N-017P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HTA | ACT-S512K32N-017P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 32 | 5962-9461110HXC | WS512K32N-17H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HYC | WS512K32-17G4TQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9461110HXA | WS512K32N-17H2Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562401HNC | WS512K32F-120G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562402HNC | WS512K32F-100G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562403HNC | WS512K32F-85G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562404HNC | WS512K32F-70G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562405HNC | WS512K32F-55G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562406HNC | WS512K32F-45G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562407HNC | WS512K32F-35G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562408HNC | WS512K32F-25G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562409HNC | WS512K32F-20G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562410HNC | WS512K32M-45G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562411HNC | WS512K32M-35G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 32 | 5962-9562412HNC | WS512K32M-25G4Q | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HXA | WS512K8-20CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HYC | WS512K8-20CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HXC | WS-512K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HTC | WS512K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HXA | WS-512K8-20CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HXC | WS512K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HYA | WS-512K8-20CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HYC | WS-512K8-20CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HYA | WS512K8-20CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9207809HTA | WS512K8-20CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HYA | WMS512KB-120C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HYC | WMS512K8-120C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HTC | WMS512K8-120DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HTA | WMS512K8-120DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HYC | WMS512K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HXC | WMS512K8-17F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HYA | WMS512K8-120C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561301HYA | WMS512K8-120CQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8 | 5962-9561302HTA | WMS512K8-100DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HYA | WMS612K8-100C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HYC | WMS512K8-100C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HYA | WMS512K8-100C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HTC | WMS512K8-100DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HYC | WMS512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561302HYA | WMS512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HTC | WMS512K8-85DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HYC | WMS512K8-85C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HTA | WMS512K8-85DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HYA | WMS512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HYC | WMS512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561303HYA | WMS512K8-85C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HYA | WMS512KB-70C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HTA | WMS512KB-70DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HTC | WMS512KB-70DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HYA | WMS512K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HYC | WMS512K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HYC | WMS512K8-70C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HTC | WMS512K8-70DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HYA | WMS512K8-70C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561304HTA | WMS512K8-70DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HYC | ACT-S512K8N-055P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HTC | WMS512K8-55DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HUC | WMS512K8-55FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HTA | WMS512K8-55DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HZA | WMS512K8-55DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HYC | WMS512KB-55C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HYA | ACT-S512K8N-055P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HUC | ACT-S512K8N-055F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HYA | WMS512K8-55C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HYC | WMS512K8-55C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HZC | ACT-S512K8N-055F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HUA | WMS512K8-55FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HUA | ACT-S512K8N-055F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HXC | WMS512K8-55F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561305HZA | ACT-S512K8N-055F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561305HZC | WMS512K8-55DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HZC | ACT-S512K8N-045F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561306HZA | ACT-S512K8N-045F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561306HUC | ACT-S512K8N-045F3 | 1 | Aeroflex Circuit Tec | 88379 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8 | 5962-9561306HYC | ACT-S512K8N-045P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561306HUA | ACT-S512K8N-045F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561306HYA | WMS512K8-45C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HZA | WMS512K8-45DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HTA | WMS512K8-45DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HYC | WMS512K8-45C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HZA | WMS512K8-45DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HTA | WMS512K8-45DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HUC | WMS512K8-45FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HUA | WMS512K8-45FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HYC | WMS512K8-4C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HXC | WMS512K8-45F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561306HYA | ACT-S512K8N-045P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HUA | WMS512K8-35FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HYC | WMS512K8-35C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HTA | WMS512K8-35DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HZA | WMS512K8-35DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HYC | ACT-S512K8N-035P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HUC | ACT-S512K8N-035F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HZA | ACT-S512K8N-035F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HZA | ACT-S512K8N-035F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HYA | WMS512K8-35C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HZA | WMS512K8-36DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HXC | WMS512K8-35F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HTC | WMS512K8-35DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HZA | WMS512K8-35DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HUC | WMS512K8-35FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561307HUA | ACT-S512K8N-035F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561307HYA | ACT-S512K8N-035P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HXC | WMS512K8-25F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HUC | WMS512K8-25FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HTC | WMS512K8-25DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HZA | WMS512K8-25DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYC | WMS512K8-25C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYA | WMS512K8-25C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYC | ACT-S512K8N-025P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HUC | ACT-S512K8N-025F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYA | ACT-S512K8N-05P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYC | ACT-S512K8N-05P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HZA | WMS512K8-25DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HUA | WMS512K8-25FT | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8 | 5962-9561308HUA | ACT-S512K8N-025F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HYA | ACT-S512K8N-025P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HZA | ACT-S512K8N-025F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HZC | ACT-S512K8N-025F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561308HTA | WMS512K8-25DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561308HTC | WMS512K8-25D | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HUA | ACT-S512K8N-020F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HYC | ACT-S5128N-020P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HUC | ACT-S512K8N-020F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HYA | WMS512K8-20C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HYC | ACT-S512K8N-020P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HXC | WMS512K8-20F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HZC | ACT-S512K8N-020F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HZC | WMS512K8-20DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HZA | ACT-S512K8N-020F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HYA | ACT-S512K8N-020P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561309HYC | WMS512K8-20C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HUC | WMS512K8-20FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HUA | WMS512K8-20FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HTC | WMS512K8-20DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HTA | WMS512K8-20DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561309HZA | WMS512K8-20DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HYA | WMS5128-17C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZA | ACT-S512K8N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HUC | WMS512K8-17FT | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZC | ACT-S512K8N-017F | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HYC | ACT-S512K8N-017P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZC | ACT-S512K8N-017F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HYA | ACT-S512K8N-017P4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZA | ACT-S512K8N-014F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HUC | ACT-S512K8N-017F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HXC | WMS612K8-17F | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZC | WMS512K8-17DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HTC | WMS512K8-17DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZA | WMS512K8-17DJ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HTA | WMS512K8-17DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZA | ACT-S512K8N-017F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HYC | WMS512K8-17C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HZC | ACT-S512K9N-017F4 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561310HYA | WMS512K8-17C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561310HUA | WMS512K8-17FT | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8 | 5962-9561310HUA | ACT-S512K8N-017F3 | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561311HYC | WMS512K8M-45C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561311HYA | ACT-S512K8M-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561311HYC | ACT-S512K8M-045P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561311HYA | WMS512K8M-45C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561311HTA | WMS512K8M-45DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561311HYC | WMS512K8-45C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561311HTC | WMS512K8M-45DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561312HYA | ACT-S512K8M-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561312HYC | ACT-S512K8M-035P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561312HYC | WMS512K8M-35C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561312HTA | WMS512K8M-35DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561312HTC | WMS512K8M-35DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561312HYA | WMS512K8M-35C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561313HYA | ACT-S512K8M-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561313HTC | WMS512K8M-25DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561313HYC | WMS512K8M-25C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561313HYC | ACT-S512K8M-025P | 1 | Aeroflex Circuit Tec | 88379 | |
| STATIC RAM, 512K X 8 | 5962-9561313HTA | WMS512K8M-25DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561313HYA | WMS512K8M-25C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561314HYA | WMS512K8-15DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561314HTA | WMS512K8-15C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561314HYC | WMS512K8-15DE | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8 | 5962-9561314HTC | WMS512K8-15C | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HXC | WS-512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HYA | WS-512K8-100CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HXA | WS-512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HYC | WS512K8-100CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HYA | WS512K8-100CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HXA | WS512K8-100CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HTA | WS512K8-100CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HTC | WS512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 100 NS ACCESS TIME | 5962-9207802HXC | WS512K8-100CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HYA | WS-512K8-120CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HXA | WS-512K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HXC | WS-512K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HXC | WS512K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HYC | WS512K8-120CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HTA | WS512K8-120CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HYA | WS512K8-120CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HXA | WS512K8-120CQA | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|---------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8, 120 NS ACCESS TIME | 5962-9207801HTC | WS512K8-120CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HXA | WS-512K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HXC | WS-512K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HTC | WS512K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HYC | WS512K8-25CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HYA | WS512K8-25CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HXC | WS512K8-25CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HXA | WS512K8-25CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HTA | WS512K8-25CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HYC | WS-512K8-25CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 25 NS ACCESS TIME | 5962-9207808HYA | WS-512K8-25CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HXA | WS-512K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HYA | WS-512K8-35CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HXC | WS-512K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HTC | WS512K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HXA | WS512K8-35CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HXC | WS512K8-35CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HYA | WS512K8-35CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HTA | WS512K8-35CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 35 NS ACCESS TIME | 5962-9207807HYC | WS512K8-35CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HXC | WS-512K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HYA | WS-512K8-45CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HXA | WS-512K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HXA | WS512K8-45CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HYC | WS512K8-45CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HYA | WS512K8-45CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HXC | WS512K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HTC | WS512K8-45CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 45 NS ACCESS TIME | 5962-9207806HTA | WS512K8-45CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HYA | WS-512K8-55CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HXA | WS-512K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HXC | WS-512K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HYC | WS512K8-55CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HTC | WS512K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HXA | WS512K8-55CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HXC | WS512K8-55CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HYA | WS512K8-55CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 55 NS ACCESS TIME | 5962-9207805HTA | WS512K8-55CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HYA | WS-512K8-70CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HXA | WS-512K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HXC | WS-512K8-70CQ | 1 | White Electronic DG | 54230 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HYC | WS512K8-70CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HYA | WS512K8-70CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HXC | WS512K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HTA | WS512K8-70CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HXA | WS512K8-70CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 70 NS ACCESS TIME | 5962-9207804HTC | WS512K8-70CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HXC | WS-512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HXA | WS-512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HYA | WS-512K8-85CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HYA | WS512K8-85CLQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HYC | WS512K8-85CLQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HXC | WS512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HXA | WS512K8-85CQA | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HTC | WS512K8-85CQ | 1 | White Electronic DG | 54230 | |
| STATIC RAM, 512K X 8, 85 NS ACCESS TIME | 5962-9207803HTA | WS512K8-85CQA | 1 | White Electronic DG | 54230 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453601HYC | SD-14620FX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453601HXA | SD-14620DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453601HYA | SD-14620FX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453601HXC | SD-14620DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453603HXA | SD-14620DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453603HYC | SD-14620FX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453603HYA | SD-14620FX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 11.8V, 400HZ | 5962-9453603HXC | SD-14620DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454701HXC | SD-14622DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454701HYC | SD-14622FX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454701HXA | SD-14622DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454701HYA | SD-14622FX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454703HYC | SD-14622FX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454703HYA | SD-14622FX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454703HXA | SD-14622DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 400HZ | 5962-9454703HXC | SD-14622DX-114 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454702HYC | SD-14624FX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454702HXA | SD-14624DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454702HXC | SD-14624DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454702HYA | SD-14624FX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454704HXC | SD-14624DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454704HYC | SD-14624FX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454704HYA | SD-14624FX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO TO DIGITAL CONVERTER, 90V, 60HZ | 5962-9454704HXA | SD-14624DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XA | SDC-14560-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XA | SDC-14560-145 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XC | SDC-14560-115 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XA | SDC14560-115 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XC | SDC-14560-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902XC | SDC14560-115 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902YA | SDC-14560-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949902YC | SDC-14560-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 1.0 MINUTE ACCURACY | 5962-8949905XC | HSD1066-341V/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XA | SDC-14560-144 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XC | SDC-1460-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XC | SDC-14560-114 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XA | SDC14560-114 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901YA | SDC-14560-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XA | SDC-14560-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XC | SDC-14560-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901YC | SDC-14560-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949901XC | SDC14560-114 | 1 | DDC Ireland LTD. | S7631 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949903XC | SDC-14560-605 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949903XC | SDC14560-605 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949903XC | SDC-14560-605 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949903YA | SDC-14560-605 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949903YC | SDC-14560-605 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949906XC | HSD1066-C778H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673503HXA | SD14591D1-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673503HXC | SD14591D1-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673503HYA | SD14591F1-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673503HYC | SD14591F1-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673504HYC | SD14591F1-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673504HXA | SD14591D1-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673504HYA | SD14591F1-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9673504HXC | SD14591D1-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684401HXC | SD14591D2-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684401HYA | SD14591F2-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684401HYC | SD14591F2-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684401HXA | SD14591D2-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684402HYC | SD14591F2-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684402HYA | SD14591F2-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684402HXC | SD14591D2-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684402HXA | SD14591D2-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684403HYA | SD14591F3-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684403HXA | SD14591D3-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684403HYC | SD14591F3-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684403HXC | SD14591D3-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684404HXA | SD14591D3-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684404HXC | SD14591D3-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684404HYA | SD14591F3-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 14-BIT | 5962-9684404HYC | SD14591F3-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673508HXC | SD14592D1-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673508HYC | SD14592F1-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673508HYA | SD14592F1-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673508HXA | SD14592D1-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673509HYA | SD14592F1-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673509HYC | SD14592F1-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673509HXC | SD14592D1-114 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673509HXA | SD14592D1-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673510HYC | SD14592F1-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673510HXC | SD14592D1-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673510HYA | SD14592F1-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9673510HXA | SD14592D1-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684405HXC | SD14592D2-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684405HYA | SD14592F2-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684405HXA | SD14592D2-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684405HYC | SD14592F2-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684406HXA | SD14592D2-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684406HXC | SD14592D2-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684406HYC | SD14592F2-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684406HYA | SD14592F2-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684407HYA | SD14592F2-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684407HYC | SD14592F2-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684407HXA | SD14592D2-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684407HXC | SD14592D2-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684408HXA | SD14592D3-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684408HXC | SD14592D3-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684408HYC | SD14592F3-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684408HYA | SD14592F3-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684409HYC | SD14592F3-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684409HYA | SD14592F3-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684409HXC | SD14592D3-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684409HXA | SD14592D3-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684410HYC | SD14592F3-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684410HYA | SD14592F3-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684410HXC | SD14592D3-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 16-BIT | 5962-9684410HXA | SD14592D3-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070701HYA | HSDC-8917II-1-A | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070701HXC | SDC14500-635 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070701HYC | HSDC-8917II-1-A | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070701HXC | SDC14500-635 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070701HXA | SDC14500-635 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070702HXC | SDC14500-636 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070702HXC | SDC14500-636 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070702HYA | HSDC-8917II-1 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070702HXA | SDC14500-636 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070702HYC | HSDC-8917II-1 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070705HXC | HSD1024-C672H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 400 HZ, 11.8V | 5962-9070706HXC | HSD1024-C673H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070703HYC | HSDC-8919II-1-A | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070703HXC | SDC14502-605 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070703HXC | SDC14502-605 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070703HYA | HSDC-8919II-1-A | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070703HXA | SDC14502-605 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070704HYA | HSDC-8919II-1 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070704HYC | HSDC-8919II-1 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070704HXC | SDC14502-606 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070704HXA | SDC14502-606 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070704HXC | SDC14500-636 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070707HXC | HSD1024-C674H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 60 HZ, 90V | 5962-9070708HXC | HSD1024-C675H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454401HXA | SD-14552DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454401HXC | SD-14552DX-132 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454401HXA | SD-14552DX-152 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454401HXC | SD-14552DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454402HXC | SD-14552DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454402HXC | SD-14552DX-132 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454402HXA | SD-14552DX-152 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454402HXA | SD-14552DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454403HXA | SD-14552DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454403HXA | SD-14552DX-154 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454403HXC | SD-14552DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454403HXC | SD-14552DX-134 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454404HXC | SD-14552DX-134 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454404HXA | SD-14552DX-144 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454404HXA | SD-14552DX-154 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V | 5962-9454404HXC | SD-14552DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XA | SDC-14561IV-145 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XC | SDC-14561IV-115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XA | SDC14561III115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802YA | SDC14561III1-60 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XC | SDC14561III115 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XA | SDC14561-115 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802YC | SDC14561III1-60 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949802XC | SDC14561-115 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XA | SDC-14561IV-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XC | SDC-14561IV-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801YA | SDC14561III1-60 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801YC | SDC14561III1-60 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XC | SDC14561III114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XA | SDC14561III114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XA | SDC14561-114 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90 V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949801XC | SDC14561-114 | 1 | DDC Ireland LTD. | S7631 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 1.0 MINUTES ACCURACY | 5962-8949804XC | HSD1066-349V/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949803XC | HSD1066-349H/2 | 1 | Natel Engineering Co | 09059 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805XC | SDC-14562IV-1131 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805XA | SDC-14562IV-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805XA | SDC14562III1-11 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805YC | SDC14562III1-11 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805YA | SDC14562III1-11 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO-TO-DIGITAL CONVERTER, 90V, 60 HZ, 2.0 MINUTES ACCURACY | 5962-8949805XC | SDC14562III1-11 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454301HXC | SD-14550DX-132 | 1 | ILC Data Device Corp | 19645 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454301HXA | SD-14550DX-142 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454302HXC | SD-14550DX-112 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454302HXC | SD-14550DX-132 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454302HXA | SD-14550DX-152 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454303HXA | SD-14550DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454303HXA | SD-14550DX-154 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454303HXC | SD-14550DX-134 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454303HXC | SD-14550DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454304HXA | SD-14550DX-144 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454304HXA | SD-14550DX-154 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454304HXC | SD-14550DX-114 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 11.8 V | 5962-9454304HXC | SD-14550DX-134 | 1 | ILC Data Device Corp | 19645 | |
| SYNCHRO/RESOLVER TO DIGITAL CONVERTER, 6.8 V | 5962-9454305HXC | SD-14550DX-601 | 1 | ILC Data Device Corp | 19645 | |
| SYNCRHO-TO-DIGITAL CONVERTER, 11.8V, 400 HZ, 2.0 MINUTES ACCURACY | 5962-8949904XC | HSD1066-341H/2 | 1 | Natel Engineering Co | 09059 | |
| TEMPERATURE SENSOR | 5962-9668701HXA | MSK 1120B | 1 | M.S Kennedy Corp. | 51651 | |
| TEMPERATURE SENSOR | 5962-9668701HXC | MSK 1120B | 1 | M.S Kennedy Corp. | 51651 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103H5A | NHI-1579FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103H5C | NHI-1579FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103H4C | NHI-1579 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103H4A | NHI-1579 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HTA | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HNA | NHI-1567FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HMA | NHI-1567 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HZA | NHI-1573FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HZC | NHI-1573FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HUA | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HMC | NHI-1567 | 1 | National Hybrid, Inc | 57363 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HNC | NHI-1567FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HUC | NHI-1559FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206103HTC | NHI-1559/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206107HZC | ACT4458-201-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANBY LOW) | 5962-9206107HZA | ACT4458-201-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104H4A | NHI-1580 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HZA | NHI-1574FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HTA | NHI-1560/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HNA | NHI-1568FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104H4C | NHI-1580 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HMA | NHI-1568 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HMC | NHI-1568 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HNC | NHI-1568FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HZC | NHI-1574FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104H5C | NHI-1580FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104H5A | NHI-1580FP | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HTC | NHI-1560/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HUA | NHI-1560FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206104HUC | NHI-1560FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206108HZA | ACT4464-201-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, +5V (STANDBY HIGH) | 5962-9206108HZC | ACT4464-201-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | 5962-9206102HXX | | | NO APPROVED SOURCE | XXXXX | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | 5962-9206102HYX | | | NO APPROVED SOURCE | XXXXX | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, 5V (SMITH INTERFACE) | 5962-9206102HZX | | | NO APPROVED SOURCE | XXXXX | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | 5962-9206101HZX | | | NO APPROVED SOURCE | XXXXX | |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | 5962-9206101HXX | | | NO APPROVED SOURCE | XXXXX | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| TRANSCEIVER, DUAL CHANNEL, MIL-STD-1553, ±5V (HARRIS INTERFACE) | 5962-9206101HYX | | | NO APPROVED SOURCE | XXXXX |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HTA | NHI-1577/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HMA | NHI-1570 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HNC | NHI-1570FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HMC | NHI-1570 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HUA | NHI-1577FP/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106H4A | NHI-1581 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HNA | NHI-1570FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106H4C | NHI-1581 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106H5C | NHI-1581FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106H5A | NHI-1581FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HZC | NHI-1594FP/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HZA | NHI-1594FP/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HUC | NHI-1577FP/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206106HTC | NHI-1577/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206110HZC | ACT4454-201-1 | 1 | Aeroflex Circuit Tec | 88379 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY HIGH) | 5962-9206110HZA | ACT4454-201-2 | 1 | Aeroflex Circuit Tec | 88379 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HMC | NHI-1569 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105H4A | NHI-1578 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105H4C | NHI-1578 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105H5A | NHI-1578FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105H5C | NHI-1578FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HUA | NHI-1563FP/883 | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HNC | NHI-1569FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HNA | NHI-1569FP | 1 | National Hybrid, Inc | 57363 |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HMA | NHI-1569 | 1 | National Hybrid, Inc | 57363 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|---|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HTA | NHI-1563/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HZC | NHI-1593FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HUC | NHI-1563FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HTC | NHI-1563/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206105HZA | NHI-1593FP/883 | 1 | National Hybrid, Inc | 57363 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206109HZC | ACT4460-201-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MAC-AIR, DUAL CHANNEL, +5V (STANDBY LOW) | 5962-9206109HZA | ACT4460-201-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH | 5962-9674102H3C | ACT 4459 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY HIGH | 5962-9674102H3A | ACT 4459 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW | 5962-9674101H3C | ACT 4455 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, +5 V, SINGLE CHANNEL, STANDBY LOW | 5962-9674101H3A | ACT 4455 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HYC | ARX 4810-203-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HYA | ARX 4810-203-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HYA | ARX 4810-203-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HYC | ARX 4810-203-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HXC | ARX4810-201-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HXA | ARX4810-201-3 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HXC | ARX4810-201-1 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSCEIVER, MIL-STD-1553, DUAL CHANNEL, -15 AND +5 VOLT | 5962-9550501HXA | ARX4810-201-2 | 1 | Aeroflex Circuit Tec | 88379 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201KPA | HCPL-530K#200 | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201HPA | HCPL-5301#200 | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201HPC | HCPL-5301 | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201HXA | HCPL-5301#300 | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201HYC | HCPL-5301#100 | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201KPC | HCPL-530K | 1 | Hewlett-Packard Co. | 50434 | |
| TRANSISTOR, POWER, OPTICALLY COUPLED | 5962-9685201HYA | HCPL-5301#100 | 1 | Hewlett-Packard Co. | 50434 | |
| VIDEO AMPLIFIER, HIGH-VOLTAGE | 5962-8997201HXC | MSK-1902B-0 | 1 | M.S Kennedy Corp. | 51651 | |
| VIDEO AMPLIFIER, HIGH-VOLTAGE | 5962-8997202HXC | MSK-1902B-2 | 1 | M.S Kennedy Corp. | 51651 | |
| VIDEO AMPLIFIER, HIGH-VOLTAGE | 5962-9324301HXC | MSK-1903B-0 | 1 | M.S Kennedy Corp. | 51651 | |
| VIDEO AMPLIFIER, HIGH-VOLTAGE | 5962-9324302HXC | MSK-1903B-2 | 1 | M.S Kennedy Corp. | 51651 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code |
| VIDEO AMPLIFIER, HIGH-VOLTAGE | 5962-9324601HXC | MSK1901B | 1 | M.S Kennedy Corp. | 51651 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401YA | XDC14507-628 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401XC | HSDC8915A883B | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401XC | XDC14507-628 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401XC | HSDC8915A883B | 1 | DDC Ireland LTD. | S7631 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401XA | XDC14507-628 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055401YC | XDC14507-628 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402XC | XDC14507-627 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402XC | HSDC8915883D | 1 | DDC Ireland LTD. | S7631 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402XA | XDC14507-627 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402XC | HSDC8915883B | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402YC | XDC14507-627 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER, BUFFER INPUT, 400 HZ | 5962-9055402YA | XDC14507-627 | 1 | ILC Data Device Corp | 19645 |
| VOLT. FOLLOWER/BUFFER | 8001401ZA | FLH0033G | 1 | Film Microelectronic | 27851 |
| VOLT. FOLLOWER/BUFFER | 8001401ZC | MSK 0033B | 1 | M.S Kennedy Corp. | 51651 |
| VOLT. FOLLOWER/BUFFER | 8001401ZA | MSK 0033B | 1 | M.S Kennedy Corp. | 51651 |
| VOLT. FOLLOWER/BUFFER | 8001401ZA | CTS0033ZB | 1 | CTS Microelectronics | 23223 |
| VOLT. FOLLOWER/BUFFER | 8001401ZC | CTS0033ZB | 1 | CTS Microelectronics | 23223 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001CC | HS2700SD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001YC | 2700SD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001CA | HS2700SD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001YA | HC2700SD/883B | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001YA | 2700SD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, +10.000V, PRECISION | 85030013A | HC2700SLCC/883B | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001YC | HS2700SD | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503001YA | HS2700SD | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002YA | HC2700UD/883B | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, +10.000V, PRECISION | 85030023A | HC2700ULCC/883B | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002CA | HS2700UD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002YA | 2700UD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002YC | 2700UD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002CC | HS2700UD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002YC | HS2700UD | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10.000V, PRECISION | 8503002YA | HS2700UD | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, +10V/+1V, PRECISION | 5962-9094301H3A | HC9172 | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, +10V/+1V, PRECISION | 5962-9094301H3C | HC9172 | 1 | Hycomp, Incorporated | 34707 |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005YA | 2701SD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005CC | HS2701SD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005CA | HS2701SD/883B | 1 | Sipex Corporation | 33256 |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005YC | 2701SD/883B | 1 | Analog Devices, Inc | 34031 |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005YA | HC2701SD/883B | 1 | Hycomp, Incorporated | 34707 |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--------------------------------------|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| VOLT. REFERENCE, -10.000V, PRECISION | 85030053A | HC2701SLCC/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005YA | HS2701SD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503005YC | HS2701SD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 85030063A | HC2701ULCC/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006YC | 2701UD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006CC | HS2701UD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006YA | HC2701UD/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006YA | 2701UD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006CA | HS2701UD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006YA | HS2701UD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, -10.000V, PRECISION | 8503006YC | HS2701UD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 85030033A | HC2702SLCC/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003YC | 2702SD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003CC | HS2702SD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003CA | HS2702SD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003YA | 2702SD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003YA | HC2702SD/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003YC | HS2702SD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503003YA | HS2702SD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004YA | HC2702UD/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004CC | HS2702UD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004YA | 2702UD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004YC | 2702UD/883B | 1 | Analog Devices, Inc | 34031 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 85030043A | HC2702ULCC/883B | 1 | Hycomp, Incorporated | 34707 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004CA | HS2702UD/883B | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004YC | HS2702UD | 1 | Sipex Corporation | 33256 | |
| VOLT. REFERENCE, ±10.000V, PRECISION | 8503004YA | HS2702UD | 1 | Sipex Corporation | 33256 | |
| VOLT. REGULATOR | 5962-9313401HXC | CJSE298 | 1 | Solitron Devices | 21845 | |
| VOLT. REGULATOR | 5962-9313401HXA | ARX5006 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313401HXC | ARX5006 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313402HXA | ARX5007 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313402HXC | CJSE299 | 1 | Solitron Devices | 21845 | |
| VOLT. REGULATOR | 5962-9313402HXC | ARX5007 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313403HXC | CJSE300 | 1 | Solitron Devices | 21845 | |
| VOLT. REGULATOR | 5962-9313403HXA | ARX5008 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313403HXC | ARX5008 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313404HXA | ARX5009 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313404HXC | CJSE301 | 1 | Solitron Devices | 21845 | |
| VOLT. REGULATOR | 5962-9313404HXC | ARX5009 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313405HXA | ARX5010 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313405HXC | CJSE321 | 1 | Solitron Devices | 21845 | |

Defense Supply Center, Columbus
Sourcing and Qualification Unit, Hybrid Devices Team, DSCC-VQH
Approved Source Master Product Listing

| Sorted by Product Type/Description | | | | | | |
|--|-------------------------------|-------------------------------------|------------|----------------------|-----------|--|
| Product Type/Description | Standard Microcircuit Drawing | Manufacturer Similar Part Number /4 | ESDS Class | Source(s) | CAGE Code | |
| VOLT. REGULATOR | 5962-9313405HXC | ARX5010 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313406HXC | CJSE322 | 1 | Solitron Devices | 21845 | |
| VOLT. REGULATOR | 5962-9313406HXA | ARX5011 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR | 5962-9313406HXC | ARX5011 | 1 | Aeroflex Circuit Tec | 88379 | |
| VOLT. REGULATOR, ADJ., NEGATIVE | 5962-9851401HIA | MSK 1362B | 1 | M.S Kennedy Corp. | 51651 | |
| VOLT. REGULATOR, ADJ., NEGATIVE | 5962-9851401HIC | MSK 1362B | 1 | M.S Kennedy Corp. | 51651 | |
| VOLT. REGULATOR, FIXED, DUAL, +12V AND -12V OUTPUT | 5962-8949006XA | OM7505SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +12V AND -15V OUTPUT | 5962-8949007XA | OM7506SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +12V AND -5V OUTPUT | 5962-8949005XA | OM7504SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +15V AND -12V OUTPUT | 5962-8949009XA | OM7508SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +15V AND -15V OUTPUT | 5962-8949001XA | OM7509SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +15V AND -5V OUTPUT | 5962-8949008XA | OM7507SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +5V AND -12V OUTPUT | 5962-8949003XA | OM7502SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +5V AND -15V OUTPUT | 5962-8949004XA | OM7503SC/883B | 1 | Omnirel Corporation | 69210 | |
| VOLT. REGULATOR, FIXED, DUAL, +5V AND -5V OUTPUT | 5962-8949002XA | OM7501SC/883B | 1 | Omnirel Corporation | 69210 | |