



QUALIFICATIONS VALIDATED
SEMIANNUALLY

QPL-39010-43
20 February 2002
SUPERSEDING
QPL-39010-42
25 October 1996

UQUALIFIED PRODUCTS LIST
OF
QUALIFIED UNDER PERFORMANCE SPECIFICATION
MIL-PRF-39010
COIL, RADIO FREQUENCY, FIXED, MOLDED,
ESTABLISHED RELIABILITY AND NONESTABLISHED RELIABILITY,
GENERAL SPECIFICATION FOR

This list has been prepared for use by or for the Government in the acquisition of products covered by Specification MIL-PRF-39010. Listing of a product is not intended to and does not connote endorsement of the product by the Department of Defense. All products listed herein have been qualified under the requirements for the product as specified in the latest effective issue of the applicable specification. 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 release the supplier from compliance with the specification requirements.

THE ACTIVITY RESPONSIBLE FOR THIS QPL IS THE U.S. ARMY COMMUNICATIONS-ELECTRONICS COMMAND AND FORT MONMOUTH. The activity designated as agent for all contacts relative to this QPL is the Defense Supply Center Columbus (DSCC-VQ), Columbus, OH 43216-5000.

NOTE: An asterisk (*) adjacent to the product listing indicates that qualified parts listed on the QPL are available through distributors authorized by the manufacturer in accordance with Military Standard MIL-STD-790. Names and addresses of the distributors are listed in the back of this QPL. These lists are being furnished merely as an aid in identifying authorized sources of ER parts and the responsibility for complying with contractual provisions requiring use of such parts rests with the user of such parts. Such lists have been compiled from information furnished by the manufacturers of ER parts prior to release of this QPL.

Inclusion on, or omission from, the list of a particular distributor cannot be relied upon as a guarantee of such distributor's status since the information upon which the list is based may not have been complete and since authorized distributors are subject to change by the manufacturer at any time. Inclusion of a firm on such list is not, under any circumstance, to be considered an indorsement of such firm or its products by the Department of Defense.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
*M39010/01 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER1641-101 thru ER1641-821	39010-269-88	American Precision Industries, Inc.
*M39010/01 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IMS-5A-ER 0.1uH thru IMS-5A-ER 0.82uH	39010-517-91	Vishay Dale Electronics, Inc.
*M39010/02 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER1641-911 thru ER1641-123	39010-270-88	American Precision Industries, Inc.
*M39010/02 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IMS-5B-ER 0.91uH thru IMS-5B-ER 12.0uH	39010-518-91	Vishay Dale Electronics, Inc.

GOVERNMENT DESIGNATION	MANUFACTURER'S DESIGNATION OR TYPE NUMBER	TEST OR QUALIFICATION REFERENCE	MANUFACTURER'S NAME (ADDRESS ON LAST PAGE)
*M39010/03 For all dash numbers A150 thru A102 for failure rate levels M, P and R, inductance tols. J, K, and L.	ER1641-153 thru ER1641-105	39010-120-91	American Precision Industries, Inc.
*M39010/04 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER1840-00 thru ER1840-16 ER1840-101 thru ER1840-114	39010-67-92 39010-68-92	American Precision Industries, Inc.
*M39010/04 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-6A-ER 1.5uH thru IM-6A-ER 2.7uH	39010-237-92 39010-170-93 39010-66-95	Vishay Dale Electronics, Inc.
*M39010/05 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER1840-17 thru ER1840-38 ER1840-136	39010-69-92 39010-70-92	American Precision Industries, Inc.
*M39010/05 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-6B-ER 3.0uH thru IM-6B-ER 27uH	39010-171-93 39010-172-93	Vishay Dale Electronics, Inc.
*M39010/06 For all dash numbers for failure rate levels M, P, and R, inductance tols. J, K, and L.	ER1537-00 thru ER1537-28	39010-271-88	American Precision Industries, Inc.
*M39010/06 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-4A-ER 0.15uH thru IM-4A-ER 4.7uH	39010-604-91	Vishay Dale Electronics, Inc.
*M39010/07 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER1537-29 thru ER1537-52	39010-272-88	American Precision Industries, Inc.
*M39010/07 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-4B-ER 5.1uH thru IM-4B-ER 33uH	39010-218-91	Vishay Dale Electronics, Inc.
*M39010/08 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER 1025-94 thru ER 1025-20	39010-702-87	American Precision Industries, Inc.
*M39010/08 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-2A-ER 0.10uH thru IM-2A-ER 1.0uH	39010-219-91	Vishay Dale Electronics, Inc.
*M39010/09 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER 1025-21 thru ER 1025-54	39010-703-87	American Precision Industries, Inc.
*M39010/09 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	IM-2B-ER 1.1uH thru IM-2B-ER 27.0uH	39010-220-91	Vishay Dale Electronics, Inc.
*M39010/10 For all dash numbers for failure rate levels M, P, and R, inductance tols. J and K.	ER 1025-55 thru ER 1025-92	39010-704-87	American Precision Industries, Inc.

MANUFACTURER'S NAME, ADDRESS AND PLANT	CAGE CODE
American Precision Industries, Inc. Delevan Division 270 Quaker Road East Aurora, NY 14052-0449 Plant: Same Address	99800
Vishay Dale Electronics, Inc. 1122 23rd Street Columbus, NE 68602-0609 Plant: East Highway 50 Yankton, SD 57078	09969

AUTHORIZED ER DISTRIBUTORS: (Category A Unless Otherwise Specified)

MANUFACTURER: American Precision Industries, Inc.
Delevan Division
270 Quaker Road
East Aurora, NY 14052-0449

* NS - Nonstocking: Normally Does Not Stock In Quantity

ACI Electronics *
200 Newtown Road
Plainview, NY 11803

Brevan Electronics *
6 Continental Boulevard
Merrimack, NH 03054

Brothers Electronics *
2 Claire Road
East Brunswick, NJ 08816

Brothers Electronics of Florida *
200 Park Central Boulevard, S
Pompano Beach, FL 33064

Patco Supply, Inc. *
P.O. Box 12625
4545 Houghton Avenue
Fort Worth, TX 76107

Resco *
4961 Mercantile Road
Baltimore, MD 21236

AUTHORIZED ER DISTRIBUTORS: (Category A Unless Otherwise Specified)

MANUFACTURER: Vishay Dale Electronics, Inc.
1122 23rd Street
Columbus, NE 68602

* NS - Nonstocking: Normally Does Not Stock In Quantity

Future electronics
237 Hymus Boulevard
Pointe Claire, Quebec
Canada H9R 5C7

Jaco Electronics, Inc.
145 Oser Avenue
Hauppauge, NY 11788

Pioneer Standard Electronics
4800 East 131st Street
Cleveland, OH 44105

Tri-Star Electronics, Inc.
154 Remington Boulevard
Ronkonkoma, NY 14304