

DETAIL SPECIFICATION

CONNECTORS, ELECTRICAL, ULTRA HIGH DENSITY,
MODULAR, BLADE AND FORK, EIGHT ROW,
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-32234, dated 16 January 2007.

SPECIFICATION SHEETS

- MIL-DTL-32234/1 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Backpanel, Eight Row, 192 pins.
- MIL-DTL-32234/2 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Daughter Board, Eight Row, 192 Contact Positions.
- MIL-DTL-32234/3 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Backpanel, EMI/RFI Shielding, Eight Row, 196 Pins.
- MIL-DTL-32234/4 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Daughter Board, Eight Row, 196 Contact Positions.
- MIL-DTL-32234/5 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Backpanel, Eight Row, 372 Pins.
- MIL-DTL-32234/6 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Daughter Board, Eight Row, 372 Contact Positions.
- MIL-DTL-32234/7 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Backpanel, Eight Row, 396 Pins.
- MIL-DTL-32234/8 – Connector, Electrical, Ultra High Density, Modular, Blade and Fork, Daughter Board, Eight Row, 396 Contact Positions.
- MIL-DTL-32234/9 – Connector, Electrical, Ultra High Density, Modular, Keying Pins and Bushings.

MIL-DTL-32234
SUPPLEMENT 1

CONCLUDING MATERIAL

Custodians:
Army - CR
Navy - EC
Air Force - 11
DLA - CC

Preparing activity:
DLA - CC

(Project 5935-2007-132)

NOTE: The activities listed above were interested in this document as of the date of this document. Since organizations and responsibilities can change, you should verify the currency of the information above using the ASSIST Online database at <http://assist.daps.dla.mil>.