

DETAIL SPECIFICATION

JACK, TIP (TEST POINT, PANEL OR PRINTED WIRING TYPE)
GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-DTL-39024B, dated 3 February 2003

SPECIFICATION SHEETS

- MIL-DTL-39024/1 - Connectors, Electrical, Test Point Type, Panel Type, Single Test Point (Threaded), Low Voltage.
- MIL-DTL-39024/2 - Connectors, Electrical, Test Point Type, Panel Type; Single Test Point (Threaded), High Voltage.
- MIL-C-39024/3 - Connectors, Electrical, Test Point Type, Printed Wiring; Single Test Point, (Right Angle, 2-Leg Mounting) Low Voltage.
- MIL-DTL-39024/4 - Connectors, Electrical, Test Point Type, Printed Wiring Type; Single Test Point (Right Angle, 3-Leg Mounting), Low Voltage.
- MIL-C-39024/5 - Connectors, Electrical, Test Point Type, Panel Type, Single Test Point (Hole Mounting, Push-Fit), Low Voltage.
- MIL-DTL-39024/10 - Connectors, Electrical, Test Point Type, Panel Type; Single Test Point (Threaded), Low Voltage.
- MIL-J-39024/11 - Connectors, Electrical, Test Point Type, Printed Wiring Type; Single Test Point (Right Angle, 2-Leg Mounting), Low Voltage.
- MIL-DTL-39024/12 - Connectors, Electrical, Test Point Type, Panel Type; Single Test Point (Hole Mounting, Push-Fit), Low Voltage.
- MIL-DTL-39024/13 - Connectors, Electrical, Test Point Type, Printed Wiring Type; Single Test Point (Right Angle, 2-Leg Mounting), Low Voltage.
- MIL-DTL-39024/14 - Connectors, Electrical, Test Point Type, Panel Type, Single Test Point, Subminiature (Push-In), Low Voltage
- MIL-DTL-39024/15 - Connectors, Electrical, Test Point Type, Printed Wiring Type, Single Test Point, Low Voltage.
- MIL-DTL-39024/18 - Connectors, Electrical, Test Point Type, Printed Wiring Type: Micro-Miniature, Single Test Point (2-Leg Mounting), Low Voltage, .080 Inch.

CONCLUDING MATERIAL

Preparing activity:
DLA - CC

(Project 5935-4553-000)