NSN 5940-00-604-8565

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-00-604-8565

Dielectric Withstanding Voltage In Volts:
7.5
Body Style:
Strip type
Terminal Row Quantity:
7
Center To Center Distance Between Terminals:
0.300 inches
Distance Between Terminal Row Centers:
0.320 inches
Board Construction:
Solid construction
Center To Center Distance Between Mounting Facilities Parallel To Length:
6.820 inches
Boardlength:
7.460 inches
Boardwidth:
2.280 inches
Board Thickness:
0.125 inches
Mounting Facility Type And Quantity:
2 flange
2 flange Mounting Facility Thread Series Designator:
-
Mounting Facility Thread Series Designator:
Mounting Facility Thread Series Designator: Unc
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single Terminal Pattern Arrangement:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single Terminal Pattern Arrangement: Multi-row
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single Terminal Pattern Arrangement: Multi-row Terminal Design:
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single Terminal Pattern Arrangement: Multi-row Terminal Design: Nonfeedthru
Mounting Facility Thread Series Designator: Unc Feedthru Connection End Type: 435 fourth combination first combination and 442 fourth combination second combination Nonfeedthru Terminal Type: 442 single Feedthru Terminal Quantity: 23 single combination Nonfeedthru Terminal Quantity: 15 single Terminal Pattern Arrangement: Multi-row Terminal Design: Nonfeedthru Material:

Terminals silver

Precious Material And Location:

NSN 5940-00-604-8565 Terminal Board - Page 2 of 2



Precious Material:
Silver
Surface Treatment:
Copper terminals and tin terminals and silver terminals
Surface Treatment Specification:
Mil-c-14550 military specification 1st treatment response terminals and mil-t-10727 military specification 2nd treatment response terminals
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A011b0
Mil-std (military Standard):
Mil-c-14550 spec.