NSN 5940-00-081-5075

Terminal Board - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5940-00-081-5075

Mounting Hole Diameter:
0.188 inches
Terminal Row Quantity:
8
Center To Center Distance Between Terminals:
0.250 inches
Distance Between Terminal Row Centers:
0.232 inches
Board Construction:
Solid construction
Boardlength:
7.968 inches
Boardwidth:
2.593 inches
Boardheight:
4.562 inches
Base Thickness:
0.500 inches
Mounting Facility Type And Quantity:
4 unthreaded hole
Feedthru Connection End Type:
Feedthru Connection End Type: F6 both ends single combination
F6 both ends single combination
F6 both ends single combination Feedthru Terminal Quantity:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals Shelf Life:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals Shelf Life: N/a
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals Shelf Life: N/a
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals Shelf Life: N/a Unit Of Measure:
F6 both ends single combination Feedthru Terminal Quantity: 208 single combination Terminal Pattern Arrangement: Multi-row Terminal Design: Lateral feedthru Material: Plastic phenol-formaldehyde board Surface Treatment: Tin terminals Shelf Life: N/a Unit Of Measure: Demilitarization: