NSN 5940-01-056-2960

Terminal Board - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5940-01-056-2960

Mounting Hole Diameter:
0.138 inches
Dielectric Withstanding Voltage In Volts:
300.0
Body Style:
Pressure-contact-rigid
Board Construction:
Solid construction
Center To Center Distance Between Mounting Facilities Parallel To Length:
3.183 inches
Distance From Bottom Edge Of Terminal Board To Center Of Mounting Hole:
0.447 inches
Distance From Left Edge Of Terminal Board To Center Of First Mounting Facility:
0.338 inches
Boardlength:
3.860 inches
Boardwidth:
0.894 inches
Boardheight:
0.709 inches
Current Rating In Amps:
25.0
Mounting Facility Type And Quantity:
2 unthreaded hole
Feedthru Connection End Type:
Feedthru Connection End Type: 617 both ends single combination
617 both ends single combination
617 both ends single combination Feedthru Terminal Quantity:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material: Plastic polypropylene board
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material: Plastic polypropylene board Surface Treatment:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material: Plastic polypropylene board Surface Treatment: Nickel terminals
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material: Plastic polypropylene board Surface Treatment: Nickel terminals Shelf Life:
617 both ends single combination Feedthru Terminal Quantity: 16 single combination Terminal Pattern Arrangement: Random Terminal Design: Feedthru Material: Plastic polypropylene board Surface Treatment: Nickel terminals Shelf Life: N/a

No

NSN 5940-01-056-2960 Terminal Board - Page 2 of 2



Fiig:

A011b0