NSN 5920-00-669-9367

Fuse Box - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5920-00-669-9367

Hazardous Locations/environmental Protection:
Watertight-nema type 4
Overall Depth:
5.807 inches
Center To Center Distance Between Mounting Facilities Parallel To Width:
5.250 inches
Overall Height:
13.250 inches
Overall Width:
9.170 inches
Unthreaded Mounting Hole Diameter:
0.250 inches
Center To Center Distance Between Mounting Facilities Parallel To Height:
12.000 inches
Standard Mounting Pattern Designator:
4 point-rectangular
Fuse Current Rating In Amps:
30.0
Mounting Method:
Bracket with hole
Main Line Maximum Ac Voltage Rating In Volts:
Main Line Maximum Ac Voltage Nating in Volts.
500.0
500.0
500.0 Main Line Maximum Dc Voltage Rating In Volts:
500.0 Main Line Maximum Dc Voltage Rating In Volts: 500.0
500.0 Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed:
500.0 Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated
500.0 Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated:
500.0 Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided:
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity:
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material:
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material: Steel
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material: Steel Surface Treatment:
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material: Steel Surface Treatment: Enamel
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material: Steel Surface Treatment: Enamel Style Designator:
Main Line Maximum Dc Voltage Rating In Volts: 500.0 Ground Connection Type For Which Designed: Insulated Fuse Type And Quantity Accommodated: 6 cartridge ferrule Features Provided: Cover Entrance Type And Quantity: 1 rectangular/square Material: Steel Surface Treatment: Enamel Style Designator: Rectangular, surface mounting

--

NSN 5920-00-669-9367

Fuse Box - Page 2 of 2



Demilitarization:

No

Fiig:

A17600