NSN 5925-01-574-3872

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View Online at https://aerobasegroup.com/nsn/5925-01-574-3872

Body Style:
Single pole type
Body Length:
2.490 inches
Body Width:
0.750 inches
Case Material:
Plastic
Center To Center Distance Between Terminals Parallel To Length:
1.940 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
2.060 inches
Fragility Factor:
Moderately rugged
End Application:
Sb-4184a/spn-46 (v) power distribution panel
Boss Height:
0.140 inches
Mounting Surface To Terminal End Distance:
2.475 inches
Pole Quantity:
1
1 Arc Quenching Method:
Arc Quenching Method:
Arc Quenching Method: Magnetic blowout
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity:
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type:
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse Special Handling Feature:
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse Special Handling Feature: Magnetic
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse Special Handling Feature: Magnetic Thready Qty Per Inch (tpi):
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse Special Handling Feature: Magnetic Thready Qty Per Inch (tpi): 32
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse Special Handling Feature: Magnetic Thready Qty Per Inch (tpi): 32 Maximum Continuous Load Current Rating Per Pole:
Arc Quenching Method: Magnetic blowout Mounting Facility Type And Quantity: 2 threaded hole Storage Type: General purpose warehouse General purpose warehouse Special Handling Feature: Magnetic Thready Qty Per Inch (tpi): 32 Maximum Continuous Load Current Rating Per Pole: 10.0 amperes ac single location
Arc Quenching Method:Magnetic blowoutMounting Facility Type And Quantity:2 threaded hole2 threaded holeStorage Type:General purpose warehouseSpecial Handling Feature:MagneticThready Qty Per Inch (tpi):32Maximum Continuous Load Current Rating Per Pole:10.0 amperes ac single locationOperating Voltage Type And Rating Per Pole In Volts:
Arc Quenching Method:Magnetic blowoutMounting Facility Type And Quantity:2 threaded holeStorage Type:General purpose warehouseSpecial Handling Feature:MagneticThready Qty Per Inch (tpi):32Maximum Continuous Load Current Rating Per Pole:10.0 amperes ac single locationOperating Voltage Type And Rating Per Pole In Volts:250.0 ac single location
Arc Quenching Method:Magnetic blowoutMounting Facility Type And Quantity:2 threaded holeStorage Type:General purpose warehouseSpecial Handling Feature:MagneticThready Qty Per Inch (tpi):32Maximum Continuous Load Current Rating Per Pole:10.0 amperes ac single locationOperating Voltage Type And Rating Per Pole In Volts:250.0 ac single location
Arc Quenching Method:Magnetic blowoutMounting Facility Type And Quantity:2 threaded holeStorage Type:General purpose warehouseSpecial Handling Feature:MagneticThready Qty Per Inch (tpi):32Maximum Continuous Load Current Rating Per Pole:10.0 amperes ac single locationOperating Voltage Type And Rating Per Pole In Volts:250.0 ac single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:1000.0 ac single location

Magnetic-hydraulic single location

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Trip Release Characteristic:

Time delay single location

Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:

150.0 single location

Reset Method:

Manual

Main Contact Tripping Mechanism Type:

Trip free

Manual Actuator Type And Quantity:

1 toggle

Actuator Function:

Trip-reset

Thread Size:

0.138 inches

Trip Delay Time In Seconds Per Rated Continuous Current:

2.000 at 200 pct single location and 22.000 at 200 pct single location

Inclosure Protection Type For Which Designed:

Fungus resistant

Product Name:

Magnetic circuit protector

Special Features:

Frequency 50/60 hz motor start (high pulse)

Frequency In Hertz:

50.0 single location or 60.0 single location

Unpackaged Unit Weight:

3.000 ounces

Thread Series Designator:

Unc

Terminal Type And Quantity:

2 threaded stud

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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