NSN 5925-01-417-5088

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View Online at https://aerobasegroup.com/nsn/5925-01-417-5088

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Body Style:
Single pole type
Overall Length:
2.190 inches
Body Width:
0.750 inches
Case Material:
Plastic
Center To Center Distance Between Terminals Parallel To Length:
0.780 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
1.812 inches
Mounting Surface To Terminal End Distance:
1.430 inches
Pole Quantity:
1
Mounting Facility Type And Quantity:
2 threaded hole
Thready Qty Per Inch (tpi):
32
Maximum Continuous Load Current Rating Per Pole:
30.0 amperes dc single location
30.0 amperes dc single location Operating Voltage Type And Rating Per Pole In Volts:
Operating Voltage Type And Rating Per Pole In Volts:
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location Circuit Protection Type:
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location Circuit Protection Type: Overcurrent single location
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location Circuit Protection Type: Overcurrent single location Trip Release Method:
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location Circuit Protection Type: Overcurrent single location Trip Release Method: Thermal single location
Operating Voltage Type And Rating Per Pole In Volts: 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 6000.0 dc single location Circuit Protection Type: Overcurrent single location Trip Release Method: Thermal single location Trip Release Characteristic:
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single location
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUtimate Trip Rating Of Continuous Current Rating Per Pole In Percent:
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUtimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single location
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationReset Method:
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUttimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationReset Method:Automatic
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationReset Method:AutomaticInternal Trip Release Configuration:
Operating Voltage Type And Rating Per Pole In Volts:28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:6000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationReset Method:AutomaticInternal Trip Release Configuration:Series trip single location

8.000 at 200 pct single location and 50.000 at 200 pct single location

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Inclosure Protection Type For Which Designed: Vibration resistant and shock resistant and salt spray proof and fungus proof Trip Release Ambient Tempurature Rating:

25.0 degrees celsius single location

Thread Series Designator:

Unc

Terminal Type And Quantity:

2 tab w/screw

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A030a0