NSN 5925-00-752-6432

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Body Style:
Single pole type
Body Length:
2.189 inches
Body Width:
0.750 inches
Case Material:
Metal
Center To Center Distance Between Terminals Parallel To Length:
1.188 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
1.812 inches
Boss Height:
0.250 inches
Mounting Surface To Terminal End Distance:
2.000 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:
25.0 amperes ac single location and 25.0 amperes dc single location
25.0 amperes ac single location and 25.0 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: 115.0 ac single location and 28.0 dc single location
Operating Voltage Type And Rating Per Pole In Volts: 115.0 ac single location and 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: 115.0 ac single location and 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 2000.0 ac single location and 3000.0 dc single location Circuit Protection Type: Overcurrent single location
Operating Voltage Type And Rating Per Pole In Volts: 115.0 ac single location and 28.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 2000.0 ac single location and 3000.0 dc single location Circuit Protection Type:
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Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:
Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:
Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:Manual
Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:ManualManualMain Contact Tripping Mechanism Type:
Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:Time delay single locationTrip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationTrip Retease Method:Time delay single locationUtimate Trip Rating Of Continuous Current Rating Per Pole In Percent:138.0 single locationFrip ReteaseManualManualManualTrip free
Operating Voltage Type And Rating Per Pole In Volts:115.0 ac single location and 28.0 dc single locationMaximum Interrupting Capacity Current Type And Rating Per Pole In Amps:2000.0 ac single location and 3000.0 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:ManualManualMain Contact Tripping Mechanism Type:

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Actuator Function:

Trip-reset

Actuator Position Designation:

At pole one

Internal Trip Release Configuration:

Series trip single location

Thread Size:

0.138 inches

Trip Delay Time In Seconds Per Rated Continuous Current:

15.000 at 200 pct single location and 55.000 at 200 pct single location

Inclosure Protection Type For Which Designed:

Explosion resistant and moisture resistant

Trip Release Ambient Tempurature Rating:

25.0 degrees celsius single location

Frequency In Hertz:

400.0 single location

Test Data Document:

81349-mil-c-5809 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification format; excludes commercial catalogs, industry directories, and similar trade publications, reflecting general type data on certain environmental and performance requirements and test conditions that are shown as "typical", "average", "", etc.).

Thread Series Designator:

Unc

Terminal Type And Quantity: 2 tab w/screw Specification Data: 96906-ms25337 government standard Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

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