NSN 5925-01-265-7720

Circuit Breaker - Page 1 of 3



View Online at https://aerobasegroup.com/nsn/5925-01-265-7720

Body Style:

Multipole-multiple actuator type

Body Length:

2.510 inches

Body Width:

Between 1.437 inches and 1.563 inches

Case Material:

Plastic

Center To Center Distance Between Terminals Parallel To Length:

Between 1.660 inches and 1.960 inches

Center To Center Distance Between Terminals Parallel To Width:

Between 0.719 inches and 0.781 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:

Between 2.046 inches and 2.078 inches

Switch Contact Arrangement:

Single pole, double throw

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

Between 0.719 inches and 0.781 inches

Fragility Factor:

Moderately rugged

Boss Height:

Between 0.109 inches and 0.171 inches

Mounting Surface To Terminal End Distance:

2.800 inches

Pole Quantity:

2

Arc Quenching Method:

Magnetic blowout

Mounting Facility Type And Quantity:

4 threaded hole

Storage Type:

General purpose warehouse

Special Handling Feature:

Magnetic

Thready Qty Per Inch (tpi):

32

Maximum Continuous Load Current Rating Per Pole:

500.0 milliamperes ac all locations

Operating Voltage Type And Rating Per Pole In Volts:

240.0 ac all locations

Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:

1000.0 ac all locations

NSN 5925-01-265-7720

Circuit Breaker - Page 2 of 3



Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic all locations Trip Release Characteristic: Time delay all locations Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current: 0.130 at 200 pct all locations and 1.600 at 200 pct all locations
Trip Release Method: Magnetic all locations Trip Release Characteristic: Time delay all locations Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Function Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Magnetic all locations Trip Release Characteristic: Time delay all locations Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Trip Release Characteristic: Time delay all locations Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Time delay all locations Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent: 125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
125.0 all locations Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Reset Method: Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Manual Manual Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Main Contact Tripping Mechanism Type: Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Trip free Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Manual Actuator Type And Quantity: 2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
2 toggle Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Actuator Function: Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Trip-reset Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Actuator Position Designation: At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
At each pole External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
External Actuator Linkage Arrangement: One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
One and two linked Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Auxiliary Switch Function And Quantity: 1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
1 alarm Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Internal Trip Release Configuration: Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Series trip all locations Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Thread Size: 0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
0.138 inches Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Switch Location And Position Designation: Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Internal at pole one Trip Delay Time In Seconds Per Rated Continuous Current:
Trip Delay Time In Seconds Per Rated Continuous Current:
0.130 at 200 pct all locations and 1.600 at 200 pct all locations
Inclosure Protection Type For Which Designed:
Shock resistant and vibration resistant
Switch Terminal Type:
Tab, solder lug
Switch Current Rating And Type In Amps:
10.0 ac and 2.0 dc
Switch Voltage Rating And Type In Volts:
250.0 ac and 50.0 dc
Frequency In Hertz:
60.0 all locations
Test Data Document:
81349-mil-c-55629 specification (includes engineering type bulletins, brochur
format; excludes commercial catalogs, industry directories, and similar trade

81349-mil-c-55629 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:

NSN 5925-01-265-7720

Circuit Breaker - Page 3 of 3



Terminal Type And Quantity:

4 threaded stud

Specification Data:

81349-mil-c-55629/4 government specification

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A030a0