## NSN 5925-00-882-2892

Circuit Breaker - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5925-00-882-2892

view Online at https://de/obasegroup.com/nsh/0325-00-002-2032
Body Style:
Multipole-single actuator type
Bushing Length:
0.380 inches
Body Length:
1.562 inches
Body Width:
1.281 inches
Case Material:
Metal
Center To Center Distance Between Terminals Parallel To Length:
0.906 inches
Center To Center Distance Between Terminals Parallel To Width:
0.625 inches
Mounting Surface To Terminal End Distance:
1.828 inches
Pole Quantity:
2
Mounting Facility Type And Quantity:
1 threaded bushing
Thready Qty Per Inch (tpi):
Thready Qty Per Inch (tpi): 32
32
32 Maximum Continuous Load Current Rating Per Pole:
32  Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations  Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations  Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations  Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations  Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations  Circuit Protection Type:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations Circuit Protection Type: Overcurrent all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations Circuit Protection Type: Overcurrent all locations Trip Release Method:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic all locations Trip Release Characteristic:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations Circuit Protection Type: Overcurrent all locations Trip Release Method: Magnetic all locations Trip Release Characteristic: Time delay all locations
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations 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:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations 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
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations 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 Ultimate Trip Time Per Pole In Seconds:
Maximum Continuous Load Current Rating Per Pole: 3.0 amperes dc all locations Operating Voltage Type And Rating Per Pole In Volts: 50.0 dc all locations Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 500.0 dc all locations 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 Ultimate Trip Time Per Pole In Seconds: 0.200 all locations and 7.000 all locations

Trip free

## NSN 5925-00-882-2892

Circuit Breaker - Page 2 of 2



Manual Actuator Type And Quantity:
1 toggle
Actuator Function:
Trip-reset
Actuator Position Designation:
At each pole
nternal Trip Release Configuration:
Series trip all locations
Thread Size:
0.375 inches
Trip Delay Time In Seconds Per Rated Continuous Current:
0.055 at 200 pct all locations and 0.950 at 200 pct all locations and 0.240 at 400 pct all locations
nclosure Protection Type For Which Designed:
Fungus resistant and hermetically sealed
Test Data Document:
31349-mil-c-39019 specification (includes engineering type bulletins, brochures, etc., that reflect specification type data in specification
ormat; 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:
Jnef
Ferminal Type And Quantity:
4 wire hook
Shelf Life:
N/a
Jnit Of Measure:
-
Demilitarization:
No
Filg:
A030a0