## NSN 5925-00-479-7153

Circuit Breaker - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5925-00-479-7153

View Online at https://aerobasegroup.com/nsn/5925-00-479-7153
Body Style:
Single pole type
Overall Length:
2.000 inches
Body Width:
1.250 inches
Case Material:
Plastic
Center To Center Distance Between Terminals Parallel To Length:
0.906 inches
Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:
1.574 inches
Mounting Surface To Terminal End Distance:
1.266 inches
Pole Quantity:
1
Mounting Facility Type And Quantity:
2 threaded hole
Storage Type:
General purpose warehouse
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
Operating Voltage Type And Rating Per Pole In Volts:
125.0 ac single location and 30.0 dc single location
125.0 ac single location and 30.0 dc single location Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 600.0 ac single location and 600.0 dc single location
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 600.0 ac single location and 600.0 dc single location Circuit Protection Type:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single location
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps: 600.0 ac single location and 600.0 dc single location Circuit Protection Type: Overcurrent single location Trip Release Method:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single location
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Instantaneous single location and time delay single location
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Instantaneous single location and time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Instantaneous single location and time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:130.0 single location
<ul> <li>Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:</li> <li>600.0 ac single location and 600.0 dc single location</li> <li>Circuit Protection Type:</li> <li>Overcurrent single location</li> <li>Trip Release Method:</li> <li>Thermal single location</li> <li>Trip Release Characteristic:</li> <li>Instantaneous single location and time delay single location</li> <li>Ultimate Trip Rating Of Continuous Current Rating Per Pole In Percent:</li> <li>130.0 single location</li> </ul>
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Instantaneous single location and time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:130.0 single locationReset Method:Manual
Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:600.0 ac single location and 600.0 dc single locationCircuit Protection Type:Overcurrent single locationTrip Release Method:Thermal single locationTrip Release Characteristic:Instantaneous single location and time delay single locationUltimate Trip Rating Of Continuous Current Rating Per Pole In Percent:130.0 single locationReset Method:ManualManualMain Contact Tripping Mechanism Type:

## NSN 5925-00-479-7153

Circuit Breaker - Page 2 of 2



**Actuator Function:** Reset **Actuator Position Designation:** At pole one Internal Trip Release Configuration: Series trip single location Thread Size: 0.164 inches Trip Delay Time In Seconds Per Rated Continuous Current: 7.000 at 200 pct single location and 1.450 at 300 pct single location **Inclosure Protection Type For Which Designed:** Dustproof and fungus resistant **Trip Release Ambient Tempurature Rating:** 25.0 degrees celsius single location **Frequency In Hertz:** 60.0 single location **Thread Series Designator:** Unc **Terminal Type And Quantity:** 2 screw Shelf Life: N/a Unit Of Measure: ---Demilitarization: No Fiig: A030a0