NSN 5925-01-474-6045

Circuit Breaker - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5925-01-474-6045

Body Style:

Multipole-multiple actuator type

Bushing Length:

Between 0.332 inches and 0.380 inches

Body Length:

1.562 inches

Body Width:

1.937 inches

Case Material:

Ceramic or mica or plastic

Center To Center Distance Between Terminals Parallel To Length:

0.906 inches

Center To Center Distance Between Terminals Parallel To Width:

Between 0.594 inches and 0.656 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:

Between 1.359 inches and 1.389 inches

End Application:

1430-01-418-4396

Mounting Surface To Terminal End Distance:

1.950 inches

Pole Quantity:

3

Mounting Facility Type And Quantity:

1 threaded bushing w/panel seal

Features Provided:

High inrush protection

Maximum Continuous Load Current Rating Per Pole:

3.0 amperes dc all locations

Operating Voltage Type And Rating Per Pole In Volts:

240.0 ac all locations and 50.0 dc all locations

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

300.0 ac all locations and 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:

800.0 all locations

Reset Method:

Manual

NSN 5925-01-474-6045 Circuit Breaker - Page 2 of 2



Main Contact Tripping Mechanism Type:
Nontrip free
Internal Trip Release Configuration:
Relay trip all locations
Thread Size:
0.375 inches
Trip Delay Time In Seconds Per Rated Continuous Current:
0.240 at 400 pct all locations
Inclosure Protection Type For Which Designed:
Tamperproof and salt water resistant and fungus proof
Switch Terminal Type:
Tab w/screw
Frequency In Hertz:
60.0 all locations or 400.0 all locations
Thread Series Designator:
Unef
Terminal Type And Quantity:
6 tab w/screw
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A030a0