NSN 5925-01-229-8657

Circuit Breaker - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5925-01-229-8657

#### Body Style:

Multipole-single actuator type

#### Body Length:

6.219 inches

# Body Width:

2.750 inches

#### **Body Height:**

3.406 inches

# Case Material:

Plastic

# Center To Center Distance Between Terminals Parallel To Length:

# 5.219 inches

Center To Center Distance Between Terminals Parallel To Width:

#### 1.375 inches

**Unthreaded Mounting Hole Diameter:** 

# 0.225 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:

5.125 inches

Distance Between Centerlines Of Mounting Facilities Parallel To Body Width:

1.375 inches

# Boss Height:

0.250 inches

# Pole Quantity:

2

# Mounting Facility Type And Quantity:

4 unthreaded hole

# Storage Type:

General purpose warehouse

# Maximum Continuous Load Current Rating Per Pole:

15.0 amperes ac and 15.0 amperes dc all locations

# Operating Voltage Type And Rating Per Pole In Volts:

480.0 ac and 250.0 dc all locations

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

14000.0 ac and 10000.0 dc all locations

#### Circuit Protection Type:

Overcurrent all locations

# Trip Release Method:

Thermal-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

# NSN 5925-01-229-8657

Circuit Breaker - Page 2 of 2



Mar	nual
	n Contact Tripping Mechanism Type:
	free
	nual Actuator Type And Quantity:
	ggle
	uator Function:
Trip	-reset
Act	uator Position Designation:
At p	ole two
Trip	Delay Time In Seconds Per Rated Continuous Current:
12.0	000 at 200 pct and 35.000 at 200 pct all locations
Incl	osure Protection Type For Which Designed:
Fun	gus resistant
Trip	Release Ambient Tempurature Rating:
40.0	) degrees celsius all locations
Fre	quency In Hertz:
60.0	) all locations
Ter	minal Type And Quantity:
4 cc	ompression
She	lf Life:
N/a	
Uni	t Of Measure:
Der	nilitarization:
No	
Fiig	r.
A03	0a0