## NSN 5925-01-572-2107

View Online at https://aerobasegroup.com/nsn/5925-01-572-2107

Circuit Breaker - Page 1 of 2



**Body Style:** Single pole type **Body Length:** 2.000 inches **Body Width:** 0.755 inches **Case Material: Plastic Center To Center Distance Between Terminals Parallel To Length:** 1.560 inches **Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:** 1.660 inches **End Application:** Marine electrical and fuel systems **Mounting Surface To Terminal End Distance:** 2.032 inches **Maximum Continuous Load Current Rating Per Pole:** 20.0 amperes ac single location **Maximum Interrupting Capacity Current Type And Rating Per Pole In Amps:** 3000.0 dc single location **Trip Release Characteristic:** Time delay single location **Reset Method:** Manual **Actuator Function:** Reset **Internal Trip Release Configuration:** Series trip single location **Switch Terminal Type:** Bus bar **Product Name:** Circuit breaker **Special Features:** Actuator handle-1 pole; series tri (current); w/o auxillary switch; freq and delay dc 50/60hz medium; amps 20.0; terminal screw 8-32 bus type (panel); actuator color orange with black legend(dual); mounting style-iso m3x5mm no barriers **Special Test Features:** Angency approvals-ul recognized and csa accepted **Supplementary Features:** Designed and tested using mil-prf-55629 and mil-std-202 Shelf Life:

--

N/a

**Unit Of Measure:** 

## NSN 5925-01-572-2107

Circuit Breaker - Page 2 of 2



| _  |    | •• | • • |     |     |   |    |
|----|----|----|-----|-----|-----|---|----|
| וו | em | ш  | 112 | rız | 211 | n | ٠. |
|    |    |    |     |     |     |   |    |

No

Fiig:

A030a0

Mil-std (military Standard):

Mil-prf-55629 spec.