NSN 5925-01-565-0431



Circuit Breaker - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/5925-01-565-0431 **Body Style:** Single pole type **Body Length:** 2.500 inches **Body Width:** 0.755 inches **Case Material: Plastic Center To Center Distance Between Terminals Parallel To Length:** 1.940 inches **Distance Between Centerlines Of Mounting Facilities Parallel To Body Length:** 2.062 inches **End Application:** Marine electrical applications **Boss Height:** 0.150 inches **Mounting Surface To Terminal End Distance:** 2.475 inches **Pole Quantity: Mounting Facility Type And Quantity:** 2 threaded hole Thready Qty Per Inch (tpi): 32 **Maximum Continuous Load Current Rating Per Pole:** 10.0 amperes dc single location Operating Voltage Type And Rating Per Pole In Volts: 65.0 dc single location **Circuit Protection Type:** Overcurrent single location **Trip Release Method:** Magnetic-hydraulic single location **Product Name:** Toggle circuit breaker **Special Features:** This is a direct current device-do not make any connections to the coil shunt; trip free cannot be held closed after trip; combines switching and circuit protection for inverters/bow thrusters/windlasses; previously only available in fuses

Supplementary Features:

C-series toggle single pole; terminal studs 1/4inch-20 stainless steel; rated switch cyles 10, 000 at rated amps and voltage

Shelf Life:

N/a

Unit Of Measure:

NSN 5925-01-565-0431

Circuit Breaker - Page 2 of 2



Demilitarization:

No

Fiig:

A030a0