

Surface Mount Thermal Circuit Breakers (175/200/250 Amp)

Sealed Against Dust & Water Intrusion to ensure reliable circuit protection for the life of the electrical system installation

Up to 24 Volt Rated easily supports 12 Vdc (200 & 250 A) and 24 Vdc (200 A) applications.

High Interrupt Current safely protects circuits connected to large paralleled battery banks with significant available power

Ignition Protected safe for installation in closed compartments with potential explosive gases

Harsh Environment design with stainless steel hardware, serrated flange nuts, and silicone terminal covers



4709 Series Surface Mount Circuit Breakers







4709 Series 175 Amp Version





Protects Electrical Circuits from short circuit events and over-current loads, preventing wire insulation overheating and subsequent destruction.



Automatic Circuit Protection & Manual On/Off Switching combines dual functionality in one reliable and compact solution.



Visual Indication of Circuit Opened with bright yellow paddle, also used for re-setting to On.



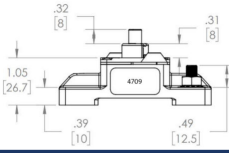
Bullet-proof Construction: Sealed device, high temp materials for engine compartment applications, and stainless self-locking hardware.



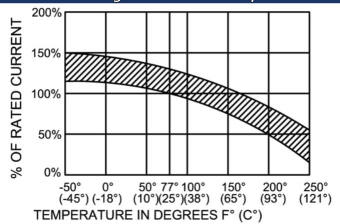
4 Year Industry Leading Warranty

Product Dimensions

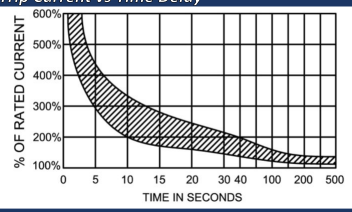
3.39 [86] 2.88 [73.1] 1.90 1.05 [48.1] [26.7]



Current De-Rating vs Ambient Temperature



Trip Current vs Time Delay



Electrical Specifications

Specifications

Flammability Rating

Operating Humidity

Ingress Protection

Mechanical Vibration

Mechanical Shock

28 Vdc
14 Vdc
>200 cycles / 4x Rating
>100 cycles / 2x Rating
2,500 Amps
1,500 Amps
3/0 AWG (85 mm ²)

82 C (180 F)
-32 C (-25 F)
149 C (300 F)
-34 C (-30 F)
18-8 Stainless, Self-Lockir
3/8"-16
100 in-lbs (11.3 N-m)
3/8" (M10)
ISO-8846 / UL 1500

Part Numbers	Resell Pack	Bulk Pack
Circuit Breaker, Surface Mount, 175A	4709-175	4709-175B
Circuit Breaker, Surface Mount, 200A	4709-200	4709-200B
Circuit Breaker, Surface Mount, 250A	4709-250	4709-250B

* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE









UL 94 VO

0 to 90% RH IP67 / IP6K9K

12g

35g / 10 cycles