

## Surface / Panel Mount Thermal Circuit Breakers (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









200 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.

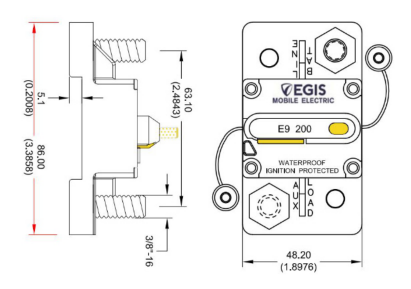


**Visual Indication of Circuit Opened** with bright yellow paddle, also used for re-setting to On.



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

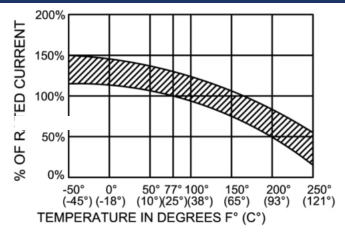
4 Year Industry Leading Warranty



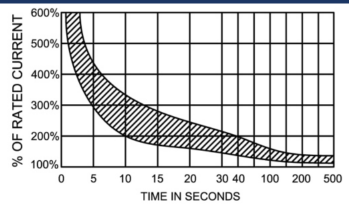
## Electrical Specifications

· · ·		
Max Operational Voltage (200 A)	28 Vdc	
Max Operational Voltage (250 A)	14 Vdc	
Electrical Endurance @ <14 Vdc	>200 cycles / 4x Rating	
Electrical Endurance @ <28 Vdc	>100 cycles / 2x Rating	
Short Circuit Interrupt Rating (14 Vdc)	2,500 Amps	
Short Circuit Interrupt Rating (28 Vdc)	1,500 Amps	
Wire Size to Meet Rating	3/0 AWG (85 mm²)	

## *Current De-Rating vs Ambient Temperature*



## Trip Current vs Time Delay



Specifications			
Max Operating Temperature	82 C (180 F)		
Min Operating Temperature	-32 C (-25 F)		
Max Storage Temperature	149 C (300 F)		
Min Storage Temperature	-34 C (-30 F)		
Hardware Material	18-8 Stainless, Self-Locking		
Terminal Stud Size	1/4"-28		
Max Terminal Stud Torque	100 in-lbs (11.3 N-m)		
Cable Terminal Stud Hole Size	1/4" (M6)		
Ignition Protection	ISO-8846 / UL 1500		
Flammability Rating	UL 94 V0		
Operating Humidity	0 to 90% RH		
Ingress Protection	IP67 / IP6K9K		
Mechanical Vibration	12g		
Mechanical Shock	35g / 10 cycles		

Part Numbers	Resell Pack	Bulk Pack
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



www.egismobile.com 360.768.1211 Bellingham, WA U.S.A



