SERIES 28X HI-AMP HEAVY DUTY CIRCUITBREAKER



AUTO, MANUAL & SWITCHABLE RESET CIRCUIT BREAKERS

SPECIFICATIONS

Single Pole Thermal Type Breakers

Applications: Typically used in auxiliary and accessory circuits in truck, bus, RV and marine systems. Others include battery chargers and DC audio systems.

Rating: 25-200A: 48VDC max Interrupt Rating: 3,000A @ 48VDC

Operating Temperature Rating: -40°C to 85°C Storage Temperature Rating: -40°C to 125°C

Materials: Black thermoset plastic. Thermoplastic elastomer stud insulators are

provided with F-style (surface-mount) bases.

Marking: Standard marking includes amp ratings and part numbers. Custom markings

also available.

Termination: M6 threaded stainless steel studs. **Torque Rating:** M6 50in-lb (5.6Nm) max

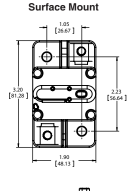
Mounting Torque Rating: Panel or surface-mount options; 50in-lb (5.6Nm) max.

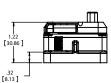
Ingress Protection Rating: IP67.

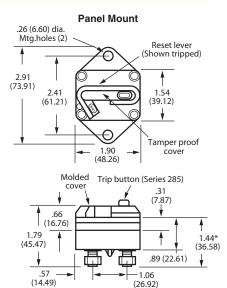
Features / Options: The Series 285 has a unique yellow reset mechanism which provides visual indication of tripped condition. Series 285 also features a red push-to-trip option.

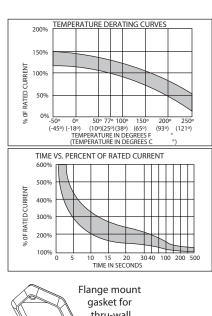
Compliances: SAE J1625; ABYC E-11; CE; SAE J1171 (Ignition Protected).

DIMENSIONS (Dims. shown are for reference only. Consult factory for latest prints)











PART NUMBERING SYSTEM

Series

2 8

285 - Type III-PTT, 48V

Rating



025 - 25 amps 030 - 30 amps 035 - 35 amps

040 - 40 amps 050 - 50 amps 060 - 60 amps 070 - 70 amps 080 - 80 amps 090 - 90 amps 100 - 100 amps

110 - 110 amps 120 - 120 amps 135 - 135 amps 150 - 150 amps 200 - 200 amps

Mounting



P - Panel Mount

Hardware

00 - No hardware 12 - Stainless nuts and

lockwashers installed

Terminal

1 - M6

Marking

0 - Blank cover

1 - Standard Marking; Part Number, Amp Rating

S - Standard Ignition Protected Marking

(Consult factory for special markings.)

Uncontrolled Document Last Revision: 02.17.2022