

SERIES 19

RAISING THE BAR MP - COUNT ON IT

High Amperage 25 to 200 AMP
Type I & III Vehicle Protection
IP67 & IP69K Waterproof
SAE & ABYC Compliant
Ignition-Protected
LED *Trip*IDtm Option





SUPERIOR CIRCUIT PROTECTION

www.mechprod.com

Series 19 Overview

FEATURES:

Wider Amperage Range - 25 to 200 Amp Smallest available breaker to 200 Amp Superior Ingress Protection - IP67 & IP69K Designed for Harsh Applications to 30VDC LED *trip*IDtm for open circuits Recognized per UL1077 Type I and Type III manual reset



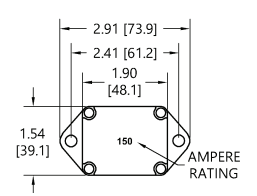
Series 19 Specifications

Chandard Anna Batings	25 20 25 40 45 50 60 70 00 00 100 105 120 125 150 175 and 200 Amas					
Standard Amp Ratings	25, 30, 35, 40, 45, 50, 60, 70, 80, 90, 100, 105, 120, 135, 150, 175, and 200 Amps					
Maximum Voltage Ratings	30VDC					
Ultimate Trip	Must hold 100% at 25°C / 77°F, Must trip at 135% within 1 hour					
Dielectric Strength	1500VAC Minimum					
Interrupt Capacity (25 - 150A)	2,500A @ 14VDC (Type III) 1,500A @ 28VDC (Type III) 2,500A @ 30VDC (Type I)					
Interrupt Capacity (175 - 200A)	2,500A @ 30VDC (Type I and Type III)					
Endurance (25 - 150A)	14VDC @ 100 cycles, 6X rating (Type I and Type III) 28VDC @ 100 cycles, 2X rating (Type III) 30VDC @ 100 cycles, 2X rating (Type I)					
Endurance (175 - 200A)	14VDC @ 100 cycles, 6X rating (Type I) 14VDC @ 100 cycles, 2X rating (Type III) 28VDC @ 50 cycles, 2X rating (Type III) 30VDC @ 100 cycles, 2X rating (Type I)					
Operating Temperature Range	-40°C / -40°F to 85°C / 185°F					
Torque Rating	Mounting: #10-32 screws (for attached nut), 25 in-lbs max. 1/4" bolts (for 0.27" mtg holes), 50 in-lbs max. Terminals: 1/4"-28 studs, 50 in-lbs max.					
Weight	Panel Mount: 2.6 oz. (74 gm.) Panel Mount w/Plate: 5.0 oz. (140 gm.)					
Ignition Protected	Compliant to SAE J1171					
Ingress Protection	IP67 - Dust and waterproof rated. IP69K - High temperature an pressure spray					
Corrosion	Conforms to Mil-STD-202, Method 101, Test Condition A, for 96 hours under a 5% salt spra	ıy				
Humidity	Conforms to Mil-STD-202, Method 106, for 240 hours at 95% RH					
Shock	Rated to withstand 100g per Mil-STD-202, Method 213, Test Condition A.					
Vibration	Rated to withstand 10g per Mil-STD-204, Test Condition A.					
Regulatory Compliance Summary	Interrupt Capacity: SAE J1625, ABYC-E11, UL1077* Ignition Protected: SAE J1171 Endurance: SAE J1625 Dielectric Strength: UL1077* Shock Vibration, Corrosion, Humidity: Mil-STD-202 Dust and Waterproof: IP67 High Temp & Pressure Spray: IP69K *tested per UL1	1077 methods				

Series 19 Physical Configuration

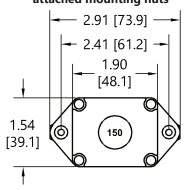
19A-P10

Type I Auto Reset Panel Mount



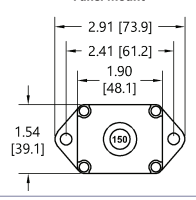
19A-P11

Type I Auto Reset Panel Mount with LED tripIDtm and attached mounting nuts



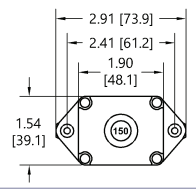
19M-P10

Type III Manual Reset Panel Mount



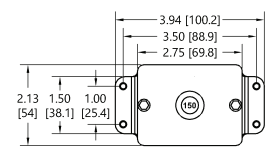
19M-P11

Type III Manual Reset Panel Mount with attached mounting nuts

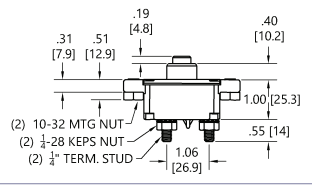


19M-P21

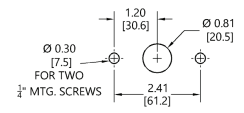
Type III Manual Reset Panel Mount with wide mounting plate and attached mounting nuts



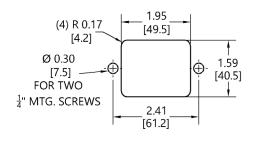
Type III Manual Reset - Side View

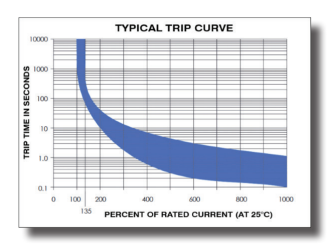


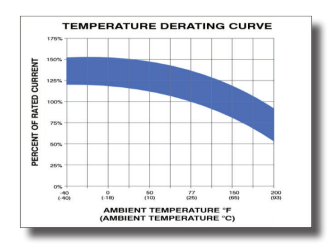
Rear Mount Panel Cutout Dimensions without wide mounting plate



Front Mount Panel Cutout Dimensions without wide mounting plate







Typical Overload Trip Time Data (in seconds)

Current Rating	200%	400%	600%	800 %	1000%
25-200 Amps	10-40	0.6-7.0	0.2-3.0	0.15- 2.0	0.09-1.2

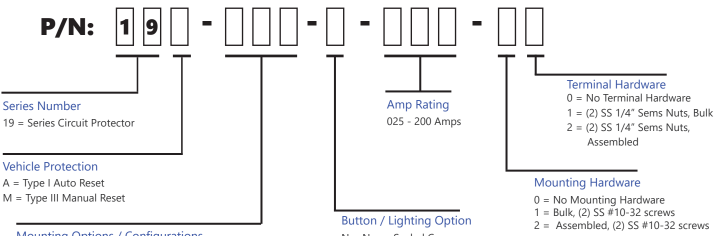
Typical Ambient Temperature Correction Factor

Current Rating	°F	-40	0	50	77	150	200
	°C	-40	-18	10	25	65	93
25-200 Amps		0.80	0.84	0.87	1.00	1.22	1.47



Type I Auto Reset w/ LED TripIDtm Shown: P/N 19A-P10-C-150-02

Series 19 Part Numbering Guide



Mounting Options / Configurations

P10 = Panel Mount

P11 = Panel Mount

with (2) 10-32 attached mounting nuts

P20 = **Panel mount with Wide Mounting Plate

P21 = **Panel Mount with Wide Mounting Plate

and (4) 10-32 attached munting nuts

**Contact Factory for information

N = None, Sealed Cover

(Type I Auto Reset Only)

B = Button (Red), no lighting option

(Type III Manual Reset Only)

R = Red Button, Red Lighted tripIDtm

(Type I or Type III)

C = **Clear Button, Red Lighted tripIDtm

(Type I or Type III)

Options B, R, C include Amp stamp on Button

Uncontrolled Document Last Revision: 05.28.2021



