SHORTSTOP®

Series 120

Auto, Manual & Modified Reset Circuit Protectors



Terminal Options | 1.69° | 1.17.5 | 1.56° | 1.14.2 | 1.156° | 1.14.2 | 1.156° | 1.14.2 | 1.156° | 1.14.2 | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.156° | 1.1

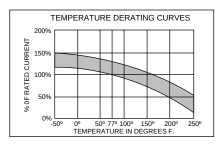
SPECIFICATIONS

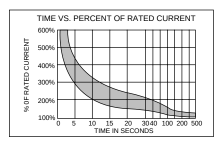
Single Pole Thermal Type Breakers Ratings: 8A to 50A; 12 VDC; 24 VDC.

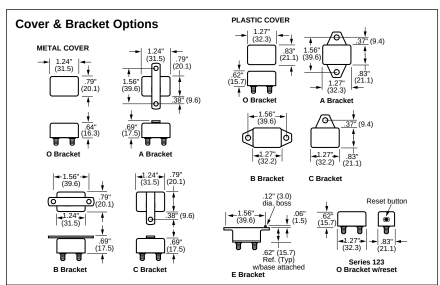
Operating Temperature: -10°F (-23°C) to 150°F (65°C). Storage Temperature: -20°F (-29°C) to 200°F (93°C).

Applications: Battery chargers, trucks, buses, RV's, trolling motors, etc.

Approvals: Complies with SAE Standard J553.







PART NUMBERING SYSTEM

Two 10-32 studs (AUX & BAT)

Series	Terminal	Rating	Bracket	Mtg. Holes	Cover*	Options	Hardware
12					 –		
121 – Auto Reset 12 VDC 122 – Modified 12 VDC 123 – Manual 24 VDC 115 VAC 124 – Auto 24 VDC 125 – Modified 24 VDC	A – Two 10-32 studs; .66 (Aux), .56 (Bat) B – Two 10-32 studs; .56 (Aux & Bat) C – Two 10-32 studs; .66 (Aux & Bat) ***D – Two .250 QC; (Aux & Bat) ***E – One .250 QC (Aux); One 10-32 stud (Bat) ***H – One 10-32 stud .56 (Bat), Double .250 QC (Aux)	08 – 8 amps 10 – 10 amps 12 – 12 amps 15 – 15 amps 20 – 20 amps 25 – 25 amps 30 – 30 amps 35 – 35 amps 40 – 40 amps 50 – 50 amps	B - Bracket C - Bracket E - Bracket (plastic only)	0 – No bracket 1 – .140 dia. 2 – .196 dia. 3 – .237 dia. (metal only) 4 – .265 dia. (plastic only) 5 – .228 dia. (plastic only) 6 – .221 dia. (metal only)	M – Metal P – Plastic	01 – Waterproof (metal covers only) 02 – Splashproof (optional on metal covers - add 02 suffix; std. on plastic covers - omit 02 suffix.)	WA – Whiz-lock nut assembled WB – Whiz-lock nut bulk un- assembled HA – Nut & lock washer assembled HB – Nut & lock washer bulk unassembled KA – Keps lock nut assembled
	***J - Single .250 QC (Bat)	*Series 123 available in plastic cover only. Series				KB - Keps lock	
	Double .250 QC (Aux ***K - Two .250 QC (Aux &	122 & 125 available in metal cover only. ** 40A maximum				nut bulk unassembled	
	L – Two 10-32 studs; .37		*** 30A maximum			unassembleu	

