Series 12X Shortstop Circuit Breakers

Specifications

Single Pole Thermal Type Breakers

Applications: Battery chargers, trucks, buses, RVs, trolling motors, etc

Rating: 5-50A, 14VDC; 28VDC (Series 123, 124, & 125)

Interrupt Rating: Main Circuit Protection: 1.5kA @ 12VDC (Series 123 w/plastic cover); Branch Circuit Protection: 2.5kA @ 12VDC (Series 121 & 124 -01 sealed & Series 123 w/plastic cover)

Operating Temperature Rating: -40°F (-40°C) to 185°F (85°C)

Storage Temperature Rating: -40°F (-40°C) to 260°F (125°C)

Materials: Black UL-Rated thermoplastic body (thermoset for Type II body & buttons). Cover is grey thermoplastic or steel-Type I gold, Type II silver

Marking: Custom marking available. Consult factory for options

Termination: #10-32 thread and quick-connect options available

Torque Rating: 24 in-lbs (2.7N • m) max

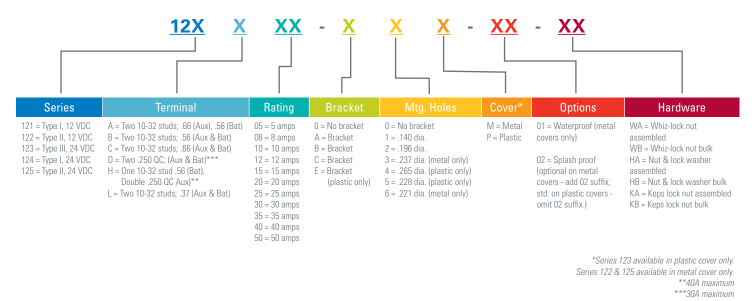
Mounting Torque Rating: Plastic cover - 15 in-lbs (1.7N • m); Metal cover - 30 in-lbs (3.4N • m)

Ingress Protection Rating: IP66 On plastic cover version only (except for terminals)

Compliances: SAE J553; SAE J1171 (ignition protected)



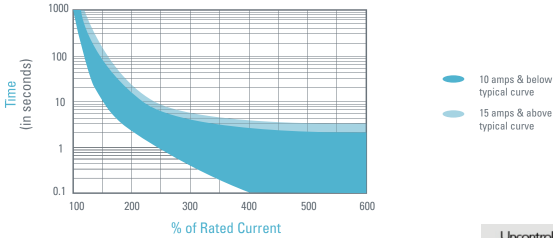
Ordering information



Temperature Derating / Time Current Curves

Temperature Derating Curves 200 Maximum % Hold Current 150 100 50 0 0 50 150 200 100 250 300 Ambient Temp. (in °C)





Uncontrolled Document Last Revision: 12.08.2021

Please consult factory regarding configuration availability.

10 amps & below typical curve 15 amps & above

typical curve