



KLIXON® | PS Series (PSA, PSM)

2 to 35 Amp Precision Thermal Circuit Breaker

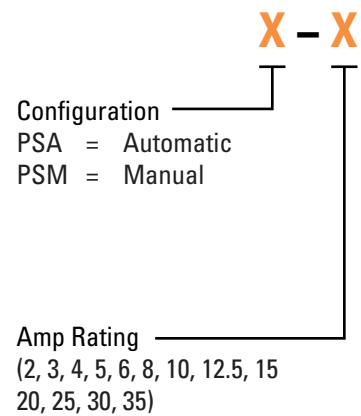
FEATURES

- 30VDC, 2 to 35 Amps
- Available in manual and automatic reset options
- PSM meets CID A-A-55571/06 specifications
- PSA meets CID A-A-55571/05 specifications
- UL Recognized E36869

DESCRIPTION

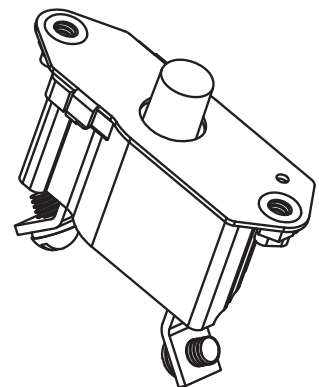
The KLIXON® PS series of breakers are designed to interrupt short circuits or overloads and combines trip-free protection with fast response time. The PS series thermal breaker is ideal for commercial and military vehicle equipment where precise ultimate trip characteristics are required.

ORDERING INFORMATION

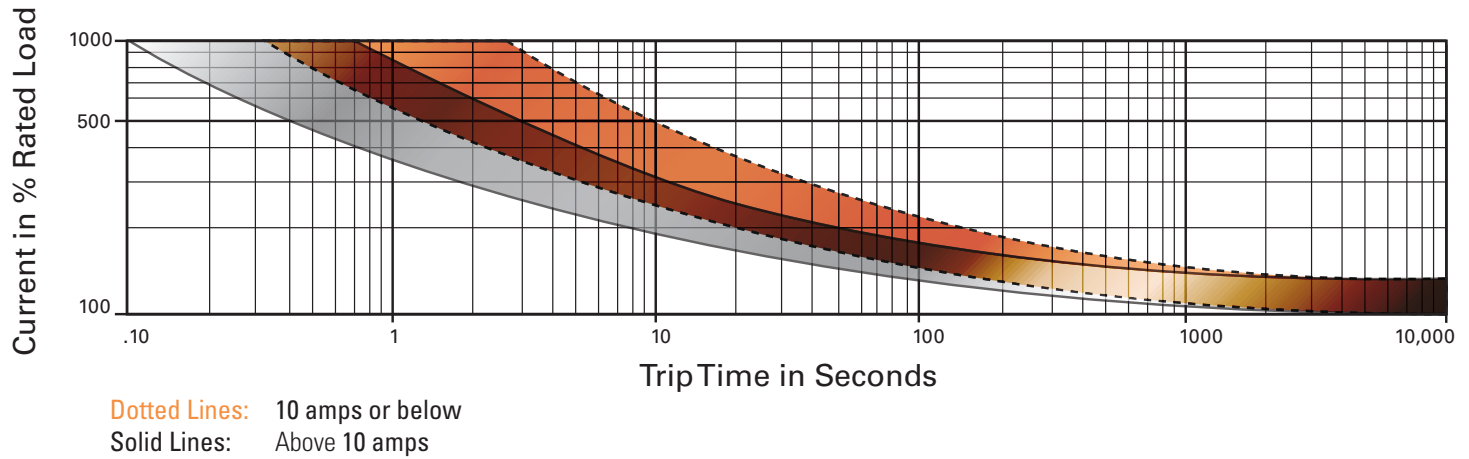


PERFORMANCE CHARACTERISTICS

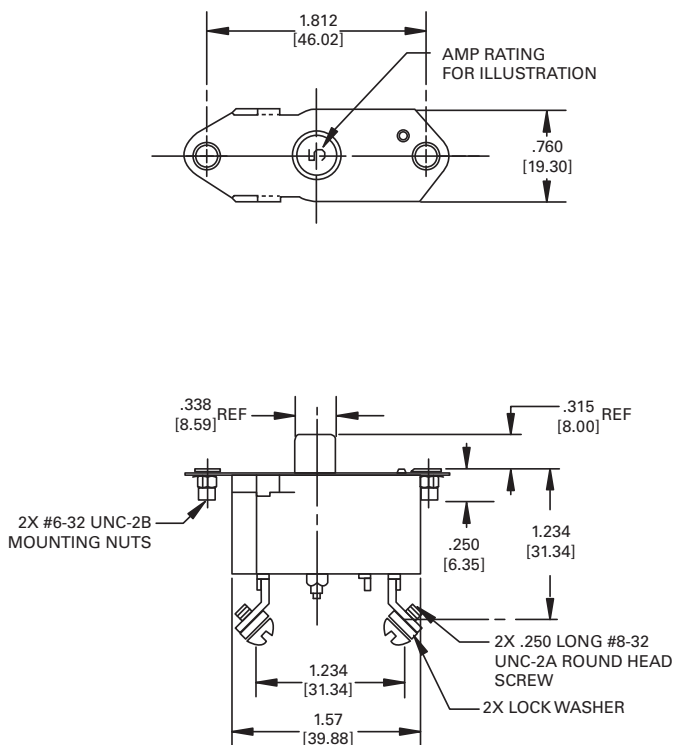
Calibration : 200% rated current, 77°F (25°C)	≤10A for 20 to 150 seconds >10A for 8 to 50 seconds
Ultimate Trip At 77°F (25°C)	Must hold 100%, Must trip 138%
Endurance	Automatic: 2,000 cycles @ 200% rated current Manual: 500 cycles @ 200% rated current
Interrupt Current Capacity	Per SAE J553, 600A
Vibration	10G MIL-STD-202 Method 204, Condition A
Mechanical Shock	100G MIL-STD-202 Method 213, Condition C
Dielectric Strength	MIL-STD-202, Method 301, 1500VAC min
Insulation Resistance	MIL-STD-202, Method 302, Condition B, 100 MΩ min
Weight	PSA : 30 grams max PSM : 32 grams max



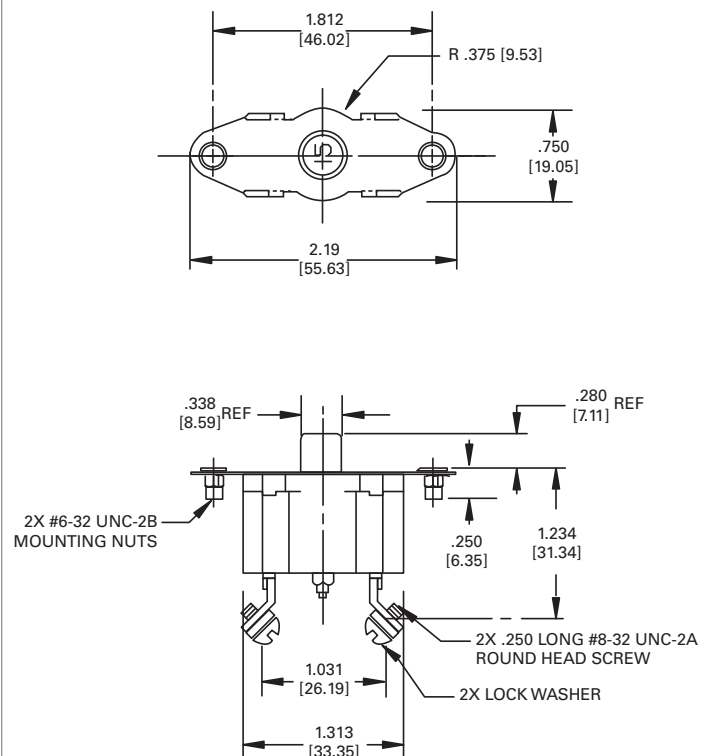
TRIP CURVE - Approximate Time, Current Characteristics At 77°F (25°C)



DIMENSIONS - PSM (10 amps or less)



DIMENSIONS - PSM (over 10 amps)



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BUSINESS CENTER

Sensata Technologies Inc.
529 Pleasant Street
Attleboro, MA 02703, USA
Phone: +1 508-236-3800
Fax: +1 508-236-2349

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