

Klixon | SMB SERIES DC MOTOR PROTECTORS

WORLD CLASS PERFORMANCE

The SMB Series is a high current DC motor protector which delivers the benefit of locked rotor and overload protection in a robust integrated package.

With an exceptional history of more than 90 years, Sensata Technologies is a leading supplier of sensors and switches.

Features

- Copper plated steel base and tab
- Available in covered and uncovered versions
- Designed to trip time or temperature specifications
- Multiple bimetallic resistivities available
- 100% compliance with the Substance of Concern (SoC), ELV and RoHS hazardous material initiatives

Benefits

- Electrical connection enabled by soldering, riveting, or resistance welding
- Snap action device provides longer life cycle
- Brush card or end cap mountable in the motor
- Multiple lug and brush/bracket optionstures may reach 125°C

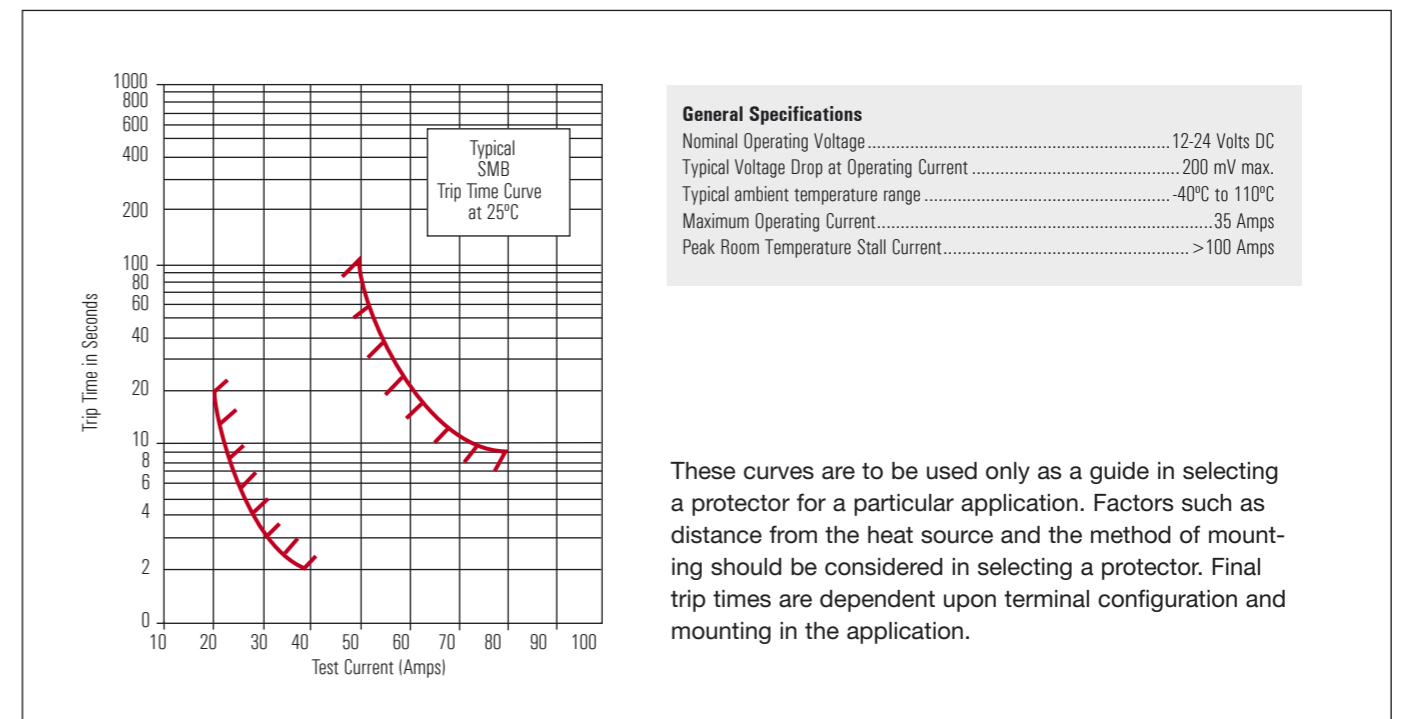
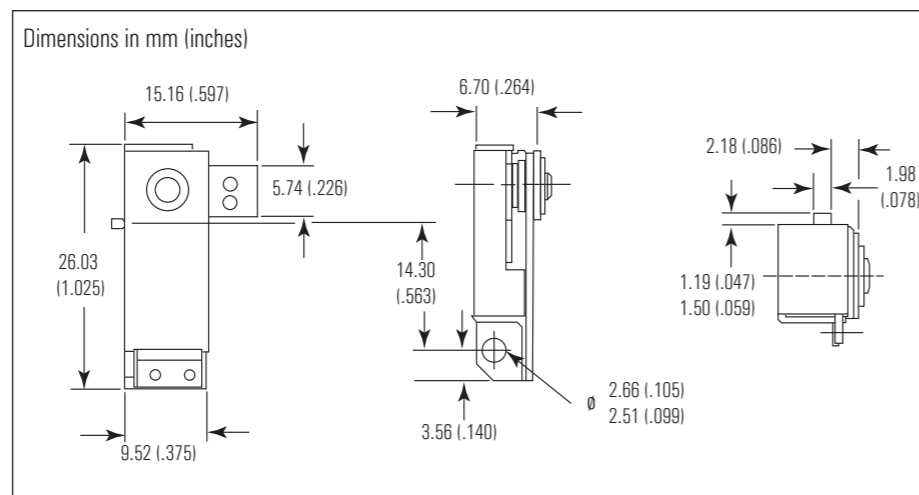
cooling fan motors, pump motors or other applications up to 42 Volts where over-current or over- temperature protection are required. The SMB is equipped for operation under harsh temperature extremes.

A broad range of design and mounting options enable this device to be custom engineered to meet your needs.

Sensata Technologies is an ISO and TS registered company providing world class quality products.

Sensata Technologies' SMB Series of snap action motor protectors are designed for DC blower and engine

Dimensional Drawing



General Specifications

Nominal Operating Voltage.....	12-24 Volts DC
Typical Voltage Drop at Operating Current.....	200 mV max.
Typical ambient temperature range.....	-40°C to 110°C
Maximum Operating Current.....	35 Amps
Peak Room Temperature Stall Current.....	> 100 Amps

These curves are to be used only as a guide in selecting a protector for a particular application. Factors such as distance from the heat source and the method of mounting should be considered in selecting a protector. Final trip times are dependent upon terminal configuration and mounting in the application.