MINIATURE SURFACE MOUNT BOLT DOWN OR CEMENT ON RTD

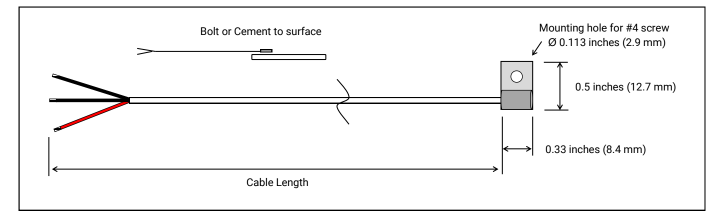
Bolt Down or Cement On Surface RTD

FEATURES

- Thin Film PT100 or PT1000 RTD Element
- Fitting housing is aluminum for fast thermal response
- Made in the USA
- Teflon[™] insulated wires
- Designed for research & development applications

SPECIFICATIONS

RTD element type:	Thin film platinum, 100Ω at 0°C, α =0.00385 or
Range: Accuracy:	Thin film platinum, 1000Ω at 0°C, α =0.00385 -90 to 500°F (-70 to 260°C) Class A, +/- 0.15°C
Fitting Housing Material: IP Rating:	Aluminum IEC IP64
Response Time*: *Time Constant:	6 Seconds Defined as the time required to reach 63.2% of an instantaneous temperature change Five time constants are required to approach 100% of the step change value
Lead Wire: Wiring:	PFA Teflon™ insulated, 26 AWG, stranded conductors 2 or 3-wire



ORDERING INFORMATION

Model	RTD Element Type	Cable Length	Number of Wires	Connector
SMBD-RTD		-000	-0	-00
	PT100 Platinum 100Ω PT1000 Platinum 1000Ω	03636 inches07272 inches180180 inches	2 2-wire 3 3-wire	N No connector FJ Female mini-jack MP Male mini-plug

ORDERING EXAMPLE

SMBD-RTD-PT100-036-3-N: Bolt Down RTD, PT100 Element, 36 inch long cable, 3-wire, no connector

CUSTOM CONFIGURATIONS AVAILABLE



