# Miniature Surface Mount Bolt Down or Cement On RTD

### **Bolt Down or Cement On Surface RTD**

- Thin Film PT100 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,  $100\Omega$  at  $0^{\circ}$ C,  $\alpha$  =0.00385

Range: -90 to 500°F (-70 to 260°C)

Class A, +/- 0.15°C Accuracy:

Fitting Housing Material: Aluminum IP Rating: IEC IP64

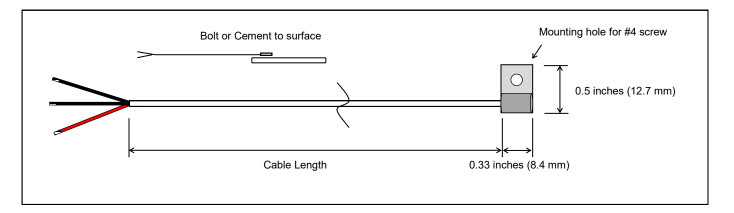
Response Time\*: 6 Seconds

\*Time Constant: 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: Teflon™ insulated, 26 AWG, stranded conductors

Wiring: 3-wire



#### **Ordering Information**

Model	RTD Element Type		Cable Length		Number of Wires		Connector	
SMBD-RTD					-		- 🗆 🗆	
	PT100	Platinum 100Ω	036 072 180	36 inches 72 inches 180 inches	3	3-wire	N MP	No connector 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** 





42690 Woodward Avenue, Suite 200 . Bloomfield Hills, MI 48304 USA Phone: 248-636-1515 • Fax: 248-636-4969 Email: Sales@HGSIND.com • Web: www.HGSIND.com

06\_2020\_Rev1

