# RTDs and **Thermistors**

### Resistance Temperature Sensing

### **RTDs**

Watlow's platinum resistance elements are specially designed to ensure precise and repeatable temperature versus resistance characteristics. The sensors are made with controlled purity platinum, have high purity ceramic components and constructed in a unique strainfree manner.

### **Performance Capabilities**

• Ceramic elements are extremely precise and stable within the wide temperature range of -200 to 650°C (-328 to 1200°F).

### Features and Benefits

### Patented, strain-free construction

- Provides dependable, accurate readings
- Allows elements from different lots to be substituted without recalibration

### High signal-to-noise output

- Increases accuracy of data transmission
- Permits greater distances between sensor and measuring equipment

### Temperature coefficient (alpha) carefully controlled while insulation resistance values exceed DIN-IEC-751 standards

- Ensures sensor sensitivity
- · Minimizes self heating
- Allows precise measurement
- Repeatable

### Highly controlled manufacturing process

- Ensures wide temperature range
- Stabilizes physical and chemical attributes

### Metric diameters and fittings are available, please consult factory



### **Applications**

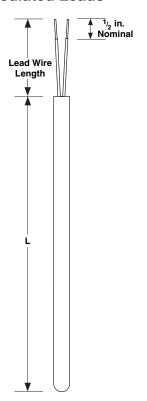
- Air conditioning and refrigeration servicing
- Furnace servicing
- Stoves and grills
- Textile production
- Plastics processing

- Petrochemical processing
- Micro electronics
- Air, gas and liquid temperature measurement
- Exhaust gas temperature measurement

# RTDs and Thermistors

# RTD Style RB

# Standard Industrial Insulated Leads



### Features and Benefits

### **High accuracy**

• Dependable readings

### **Customized diameters**

• From 0.125 to 0.250 inch

### **Epoxy sealed**

- Resist moisture and pull out
- Standard 260°C (500°F) potting

### **Durable rigid sheath**

 316 stainless steel -50 to 260°C (-58 to 500°F)

### Internal heat transfer paste

- Quick time response
- Certain option combinations must be furnished with a transition between the sheath and lead wire, consult factory if transition is unacceptable.
- <sup>2</sup> May require transition.
- <sup>3</sup> Requires two- or three-wire, single element only.
- \* One inch sheath length for 0.188 diameter requires a crimp tube within the last half inch of the tube.

0 = None

= Special requirements, consult factory

### **Rapid Ship Sensors**

Rapid Ship sensors come with  $100\Omega$  DIN 0.00385 curve, 316 stainless steel, 0.188 inch diameter,TFE three-wire, four foot leads, temperature rating -50 to 260°C (-58 to 500°F), standard split end lead termination and no mounting fittings. See page 166 to order additional connector hardware.

Class Accuracy	Sheath Length in. (mm)	Part Number 4 foot (102 mm) Leads
А	2 (51)	RBHB0TA020BA040
	4 (102)	RBHB0TA040BA040
	6 (152)	RBHB0TA060BA040
	9 (229)	RBHB0TA090BA040
	12 (305)	RBHB0TA120BA040

**Custom Ordering Information**—Items in **Bolded Green Type** are preferred with shorter lead times.

