# BriskHeat

# **STANDARD SENSOR OPTIONS**

Temperature controllers are typically used to increase or decrease the amount of power used to heat or cool a process. There are a variety of thermocouple types made from different alloys which are calibrated to different ranges. The temperature controller receives a signal from the sensor and interprets it as a temperature. To provide the correct temperature, the controller type must match the sensor type. A Type-J thermocouple has to be paired with a



PT100 RTD Outdoor Sensor with White PTFE Sleeving NOTE: Type-J and K Outdoor Sensors have Brown PTFE Sleeving

#### **Outdoor Rated Sensors**

| Part No.<br>Type-J Sensor | Part No.<br>Type-K Sensor | Part No.<br>PT100 RTD<br>Sensor | Length<br>ft (m) | Connector<br>Type |
|---------------------------|---------------------------|---------------------------------|------------------|-------------------|
| TCJN05-BA*                | TCKN05-EA*                | THRN05-LA*                      | 5 (1.5)          | Standard          |
| TCJN10-BA*                | TCKN10-EA*                | THRN10-LA*                      | 10 (3.0)         | Standard          |
| TCJN25-BA*                | TCKN25-EA*                | THRN25-LA*                      | 25 (7.6)         | Standard          |
| TCJN05-AA                 | TCKN05-DA                 | THRN05-HA*                      | 5 (1.5)          | Mini              |
| TCJN10-AA                 | TCKN10-DA                 | THRN10-HA*                      | 10 (3.0)         | Mini              |
| TCJN25-AA                 | TCKN25-DA*                | THRN25-HA                       | 25 (7.6)         | Mini              |
| TCJN05-GA*                | TCKN05-GA*                | THRN05-GA*                      | 5 (1.5)          | Bare Leads        |
| TCJN10-GA*                | TCKN10-GA*                | THRN10-GA*                      | 10 (3.0)         | Bare Leads        |
| TCJN25-GA*                | TCKN25-GA*                | THRN25-GA*                      | 25 (7.6)         | Bare Leads        |

\*Indicates new part

#### **Accessories**

| Part No. | Description  |    |
|----------|--|----|
| PSAT36A  | Standard Fiberglass Tape<br>Suitable for General Purpose Applications<br>Size: 0.5 in x 108 ft (13 mm x 38 m)<br>Silicone Adhesive<br>Temp Limit: 392°F (200°C)                    |    |
| AAT2180  | High Temperature Aluminum Tape<br>Designed for applications above<br>392°F (200°C)<br>Size: 2 in x 180 ft (51 mm x 55 m)<br>Silicone Adhesive w/Liner<br>Temp Limit: 500°F (260°C) | ×. |

controller that is set to accept a signal from a Type-J thermocouple. Using incompatible sensors and controllers will provide inaccurate temperature measurements.

Sensor placement is important for proper process control. It should be located where the temperature is most critical and should maintain direct contact by using tape, paste, or epoxy.



Type-J or K Indoor Sensor with Fiberglass Sleeving

## **Indoor Rated Sensors**

| Part No.<br>Type-J Sensor | Part No.<br>Type-K Sensor | Length<br>ft (m) | Connector<br>Type |
|---------------------------|---------------------------|------------------|-------------------|
| TAJN05-AA*                | TAKN05-DA                 | 5 (1.5)          | Mini              |
| TAJN10-AA*                | TAKN10-DA                 | 10 (3.0)         | Mini              |
| TAJN25-AA*                | TAKN25-DA                 | 25 (7.6)         | Mini              |
| TAJN05-GA*                | TAKN05-GA*                | 5 (1.5)          | Bare Leads        |
| TAJN10-GA*                | TAKN10-GA*                | 10 (3.0)         | Bare Leads        |
| TAJN25-GA*                | TAKN25-GA*                | 25 (7.6)         | Bare Leads        |
| TAJN05-BA-ROHS**          |                           | 5 (1.5)          | Standard          |
| TAKN05-EA-ROHS**          |                           | 5 (1.5)          | Standard          |
| THRN05-JA-ROHS**          |                           | 5 (1.5)          | Standard          |
|                           |                           |                  |                   |

\*\* Materials are RoHS compliant

## **Heat Conductive Putty**

Used to fill voids between cable and pipe surface

| Part No. | Description         | 1111  |
|----------|---------------------|-------|
| HCP1     | Size: 1 lb (0.5 kg) | TAT C |
| HCP3     | Size: 3 lb (1.4 kg) |       |

