## **Style TC1 Ring Terminal Thermocouple**



## **Ordering Information**

| Part Number Opt |          |                  |                            |               |                            |                                |                           | Optional |                          |  |
|-----------------|----------|------------------|----------------------------|---------------|----------------------------|--------------------------------|---------------------------|----------|--------------------------|--|
|                 | ①<br>TC1 | ②<br>Calibration | ③<br>Ring Terminal<br>Size | ④<br>Junction | 5<br>Lead wire<br>material | 6<br>Lead wire<br>Length (In.) | ⑦<br>Termination<br>Style |          | 8<br>Special<br>Features |  |
|                 | TC1      |                  |                            |               |                            |                                |                           |          |                          |  |

| 2      | Calibration             | 5         | Lead wire material  | $\bigcirc$ | Termination style                              |
|--------|-------------------------|-----------|---|------------|--|
| J      | Type J (standard)       | Α         | Fiberglass (800°F)  | A          | 2" stripped leads (bare ends)                  |
| к      | Туре К                  | в         | Fluoropolymer (400°F)   | в          | 2" stripped leads w/ spade lugs                |
| т      | Туре Т                  | с         | Polyimide (500°F)   | С          | Standard male plug (400°F)                     |
| Е      | Туре Е                  | E         | High temperature fiberglass (1200°F)                              | D          | High temp male Plug (660°F)                    |
|        | Ring Terminal Size      | F         | Fiberglass with stainless steel braid (800°F) (standard)          | E          | Max temp male Plug (800°F)                     |
| 3<br>F |                         | G         | Fluoropolymer with stainless steel braid (400°F)                  | G          | Solid pin plug (400°F)                         |
|        | #6 (.147" hole size)    | н         | Fiberglass with armor cable (800°F)                               | н          | Standard female jack (400°F)                   |
| н      | #8 (.173" hole size)    | J         | Fluoropolymer with armor cable (400°F)                            | J          | Miniature plug (400°F)                         |
| м      | #10 (.198" hole size)   | к         | Polyimide with armor cable (500°F)                                | к          | Miniature jack (400°F)                         |
| N      | 1/4" (.263" hole size)  | L         | High temperature fiberglass with armor cable (1200°F)             | L          | 2" stripped leads w/#6 Ring terminals          |
| Р      | 5/16" (.336" hole size) | м         | Fiberglass with stainless steel braid with armor cable (800°F)    | м          | 2 Standard male plugs (dual junctions) (400°F) |
| Q      | 3/8" (.393" hole size)  | w         | Fluoropolymer with stainless steel braid with armor cable (400°F) | N          | Standard 3 pin plug w/ ground wire (400°F)     |
| w      | 1/2" (.515" hole size)  | Note      | Wire gauge based on sheath diameter                               | P          | Dual molded male plug (400°F)                  |
| 4      | Junction                | 6         | Lead wire length (In.)  | w          | 2" stripped leads w/ pin terminals             |
| G      | Grounded (standard)     | 006"-600" | Specify in Inches   | Q          | 2" stripped leads w/ wire ferrules             |

| G                          | Grounded (standard)      |  |  |
|----------------------------|--------------------------|--|--|
| U                          | Ungrounded               |  |  |
| W Grounded (Dual Junction) |                          |  |  |
| Y                          | Ungrounded Common (Dual) |  |  |

| 6         | Lead wire length (In.)    |
|-----------|---------------------------|
| 006"-600" | Specify in Inches         |
| Note      | Over 600" contact factory |

| • | Ring terminal can be mounted under various different screw sizes to sense |
|---|---|
|   | temperature of a surface  |

Our unique design puts the junction right on the surface and offers a strain relief sleeve to prevent excess wearing, where the lead wire exits the neck of the ring terminal, improving longevity

| 8                                 | Special features (Optional)                      |  |
|-----------------------------------|--|--|
| Note                              | Leave blank for no special features              |  |
| 01                                | Solid conductor (Lead wire)                      |  |
| 02 1.5" long strain relief spring |  |  |
| 03                                | 1.5" long heat shrink where wire exits the probe |  |
| 06                                | Epoxy seal (500°F)                               |  |
| 07                                | Cable clamp                                      |  |
| 08                                | Bx Connector                                     |  |
| 09                                | Mating connector                                 |  |
| 11                                | International IEC 584-3 color coded leads        |  |
| 12                                | British color coded leads                        |  |
| 13                                | German color coded leads                         |  |
| 14                                | Japanese color coded leads                       |  |
| 15                                | Reverse polarity color coded leads               |  |
| 16                                | French color coded leads                         |  |
| 18                                | Moisture protection boot on connector            |  |
| 50                                | 1200°F rated ring terminal                       |  |

Extra long lead wire length (beyond 2" stripped leads) (specify extra long lead wire length below)

006"-240" Specify in Inches

х

006"-240"

## SOUTHWEST HEATER AND CONTROLS