# Temperature Sensing



## **Terminal Blocks**

## **Open Disc Terminal Blocks**

The open disc terminal blocks are available for both single and dual element thermocouples or single-element RTD assemblies. They are available in two different materials. Ceramic discs are rated for 1000°F (530°C) and silicone/glass fiber discs are rated for 350°F (117°C). Silicone glass/fiber has a higher resistance to vibration and thermal shock than do the ceramic discs. Each disc is assembled to a 1" O.D. × 1/8" thick brass (standard) or optional stainless steel back-up plate by two screws, and the plate is directly brazed to the sensor sheath.

#### Ceramic Open Disc with Brass Back-Up Plate and Mounting Screws

| Sheath<br>O.D.<br>(in)                                      | Approximate<br>Dimensions<br>(in)  | Single Element       | Part Number<br>Dual Element | Six Wire Element | Six Wire<br>Approximate<br>Dimensions (in)   |
|---|--|----------------------|-----------------------------|------------------|--|
| 1/8   | 1 <sup>1</sup> / <sub>8</sub> O.D. × <sup>9</sup> / <sub>16</sub> H              | TCH10045             | TCH10048                    | TCH10051 ·····   | $\cdot \cdot 2^{1}_{32}$ O.D. × $^{9}_{16}$ H  |
| <sup>3</sup> / <sub>16</sub><br><sup>1</sup> / <sub>4</sub> | $1\frac{1}{8}$ O.D. × $\frac{9}{16}$ H<br>$1\frac{1}{8}$ O.D. × $\frac{9}{16}$ H | TCH10046<br>TCH10047 | TCH10049<br>TCH10050        |                  | $\cdot \cdot 2^{1}_{32} \text{ O.D.} \times ^{9}_{16} \text{H}$<br>$\cdot \cdot 2^{1}_{32} \text{ O.D.} \times ^{9}_{16} \text{H}$ |

#### Ceramic Open Disc with Stainless Steel Back-Up Plate and Mounting Screws

| Sheath<br>O.D.<br>(in) | Approximate<br>Dimensions<br>(in)      | Single Element | Part Number<br>Dual Element | Six Wire Element | Six Wire<br>Approximate<br>Dimensions (in)    |
|------------------------|--|----------------|-----------------------------|------------------|---|
| 1/8                    | $1\frac{1}{8}$ O.D. × $\frac{9}{16}$ H | TCH10054       | TCH10057                    | TCH10060 · · · · | $\cdot \cdot 2^{1}_{32}$ O.D. × $^{9}_{16}$ H |
| 3/16                   | $1\frac{1}{8}$ O.D. × $\frac{9}{16}$ H | TCH10055       | TCH10058                    |                  | $\cdot \cdot 2^{1}_{32}$ O.D. × $^{9}_{16}$ H |
| 1/4                    | $1\frac{1}{8}$ O.D. × $\frac{9}{16}$ H | TCH10056       | TCH10059                    | TCH10062 ·····   | $\cdot \cdot 2^{1}_{32}$ O.D. × $^{9}_{16}$ H |

# Silicone/Glass Fiber Open Disc with Brass Back-Up Plate and Mounting Screws

| Sheath<br>O.D. | Approximate<br>Dimensions  | Part Number    |              |
|----------------|----------------------------|----------------|--------------|
| (in)           | (in)                       | Single Element | Dual Element |
| 1/8            | 1" O.D. × 1/6 H            | TCH10063       | N/A          |
| 3/16           | 1" O.D. × 1/6 H            | TCH10064       | N/A          |
| 1/4            | 1" O.D. $\times \%_{16}$ H | TCH10065       | N/A          |

# Silicone/Glass Fiber Open Disc with Stainless Steel Back-Up Plate and Mounting Screws

| 1 | Sheath<br>O.D. | Approximate<br>Dimensions | Part Number    |              |  |
|---|----------------|---------------------------|----------------|--------------|--|
|   | (in)           | (in)                      | Single Element | Dual Element |  |
|   | 1/8            | 1" O.D. × % H             | TCH10066       | N/A          |  |
|   | 3/16           | 1" O.D. × 1/6 H           | TCH10067       | N/A          |  |
|   | 1/4            | 1" O.D. × $\%_{16}$ H     | TCH10068       | N/A          |  |

# Ceramic Disc for





P/N: TCA-110-126

#### Ceramic Disc for Dual Elements



P/N: TCA-110-127

### Silicone/Glass Fiber for Single Element Only



P/N: TCA-110-128

Ceramic Disc for Six Wire



P/N: TCA-110-129

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