Temperature Sensing



Resistance Temperature Sensing

Style RTD8 — Connection Head with 1/2" NPT Pipe Nipple



Two Construction Styles to Suit Any Application (See Ordering Code Box 11)

- * Standard Industry Tube and Wire construction with fiberglass 900°F (482°C) or Teflon® 392°F (200°C) lead wires.
- * Mineral Insulated construction rated up to 1200°F (650°C). This construction type allows forming and bending the sheath to meet design requirements.

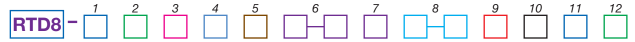
Design Features

- * Platinum Resistance Element.
- Tempco's connection heads are gasketed to seal against moisture, dust and corrosive or hostile atmospheres.
- * Screw covers are attached to body with a plated chain.
- * Covers have lugs for tightening or loosening with a screwdriver or wrench.
- * Available in single or duplex.
- * Tempco's connection heads are available in die cast aluminum, Bakelite and cast iron in a variety of sizes from miniature for confined areas, to the large universal head designed for heavy process and industrial applications. See sensor accessories on pages 14-98 through 14-100 for complete information.
- Pipe Nipple is galvanized.

Ordering Information

RTDs are offered with the options listed in the worksheet below. Create an ordering code by filling in the boxes with the appropriate number and/or letter designation for your requirements, and a part number will be assigned.

Ordering Code:



Element BOX 1

 $S = 100\Omega$ Single $\mathbf{D} = 100\Omega$ Dual

 $\mathbf{K} = 1000\Omega$ Single $L = 1000\Omega$ Dual

TCR = .00385 ohm/ohm/°C

Sheath Length "L1" BOX 6

Whole inches

01 to 99

For lengths over 99 in. consult TEMPCO.

Sheath Length "L1" BOX 7

Fractional inches

0 = 0" **2** = 1/4" 4 = 1/2" 6 = 3/4"

1 = 1/8" 3 = 3/8" 5 = 5/8" 7 = 7/8"

Element Class BOX 2

 $A = \pm 0.06\%$ at 0°C, Optional

 $\mathbf{B} = \pm 0.12\%$ at 0°C, Standard

"L2" 1/2" NPT Nipple Length BOX 8

Whole inches 03 to 18

For lengths over 18 in. consult TEMPCO.

Standard Lengths S1 = 1", S2 = 2-1/2", S3 = 5-1/2"

Number of Leads BOX 3

2 = 2-wire circuit

3 = 3-wire circuit

4 = 4-wire circuit (Dual circuit not available)

0.125 " O.D. (Dual circuit not available)

Connection Head BOX 9

A = Standard Size Aluminum

P = Polypropylene S = Stainless Steel

C = Miniature Aluminum

E = Explosion Proof (Aluminum)

T = Explosion Proof (Stainless Steel)

For overall dimensions see pages 14-98 through 14-100.

Sheath O.D. BOX 4

F = 0.125"

G = 0.188"

H = 0.250"

Sheath Material BOX 5

B = 304 SS

C = 316 SS $\mathbf{A} = \text{Alloy } 600$

(Type "M" Only; See Box 11)

B = Medium Size Aluminum

H = Standard Cast Iron

F = Standard Bakelite

Note: Conduit connection for A, F, H & S is 1/2" (3/4" available);

for B & C is 3/8"; and for P is 3/4" NPT.

Spring-Loaded Probe BOX 10

0 = Not Required

Y = Required

Special Requirements BOX 12

X = Specify

0 = None

RTD Construction Type BOX 11

Standard Industry Construction

S = Fiberglass insulated 900°F (450°C)

T = Teflon[®] Insulated 392°F (200°C)

Mineral Insulated Construction

M = MgO Insulated 1200°F (650°C) (Type "M" not available for "K" or "L" from Element Box 1)

MARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.