Temperature Sensing

Resistance Temperature Sensing



Style RTD9 — Connection Head with 1/2" NPT Nipple, Union, 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)
- * Mineral Insulated construction rated up to 1200°F (650°C). This construction type allows forming and bending the sheath to meet design requirements.

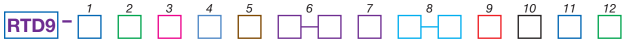
Design Features

- * 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.
- * Nipple-Union-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 $\mathbf{D} = 100\Omega \text{ Dual}$

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

 $TCR = .00385 \text{ ohm/ohm/}^{\circ}C$

Sheath Length "L1" BOX 6

Whole inches

01 to 99

For lengths over 99 in. consult TEMPCO.

Sheath Length "L1" BOX 7

Fractional inches

P = Polypropylene

S = Stainless Steel

E = Explosion Proof (Aluminum)

T = Explosion Proof (Stainless Steel)

0 = 0" **2** = 1/4" 4 = 1/2" 6 = 3/4" **3** = 3/8" 1 = 1/8" 5 = 5/8" 7 = 7/8"

Element Class BOX 2

 $A = \pm 0.06\%$ at 0°C, Optional $B = \pm 0.12\%$ at 0°C, Standard

"L2" Dimension (in.) BOX 8

Nipple, Union, Nipple in whole inches

Standard Lengths $\S1 = 3-1/2$ ", $\S2 = 6-1/2$ ", $\S3 = 12-1/2$ "

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)

- 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)

Connection Head BOX 9

- A = Standard Size Aluminum
- **B** = Medium Size Aluminum
- **C** = Miniature 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.

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

Spring-Loaded Probe BOX 10

Y = Required

O = Not Required

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)

Special Requirements BOX 12

X = Specify

0 = None

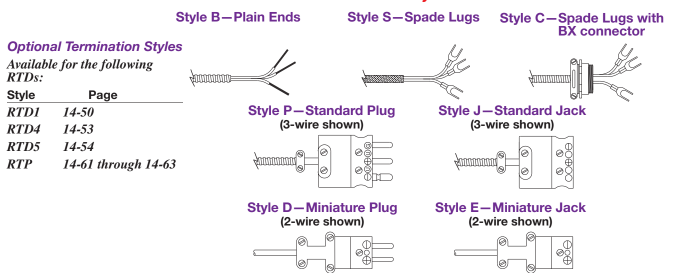
WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov.

Temperature Sensing

RTD Termination Styles

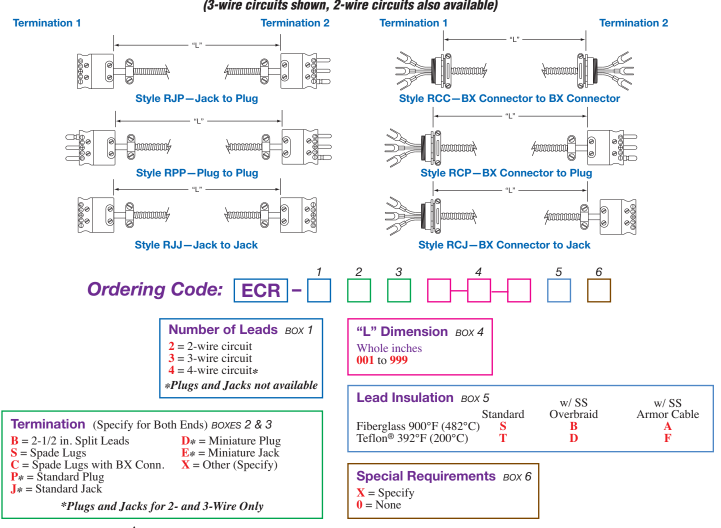


RTD Termination Styles



ECR Style RTD Extension Assemblies

(3-wire circuits shown, 2-wire circuits also available)



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