Temperature Sensing

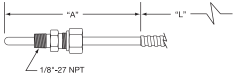


Resistance Temperature Sensing

Compression Fitting Style RTDs for the Plastics Industry

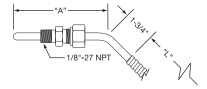
Style 6—Rigid Straight Compression Fitting RTD

Part Number	Termination Style [†]	"A" Dim. (in)	"L" Dim. (in)
RTP60001	S	4	48
RTP60002	C	4	48
RTP60003	P	4	48
RTP60004	J	4	48
RTP60005	В	4	48



Style 7—Rigid 45° Bend Compression Fitting RTD

Part Number	Termination Style [†]	"A" Dim. (in)	"L" Dim. (in)
RTP70001	S	4	48
RTP70002	C	4	48
RTP70003	P	4	48
RTP70004	J	4	48
RTP70005	В	4	48



1-3/4"

Standard w/ SS Overbraid

B

D

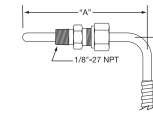
S

Design Features

- * 3/16" diameter stainless steel probe
- * Operating temp. 392°F (200°C); 900°F (482°C) available
- * One-time adjustable 1/8"-27 NPT brass compression fitting
- * 3-wire circuit
- * 100 ohms Class B element per IEC 751
- * Can be installed wherever existing thermocouples of similar design are used

Style 8-Rigid 90° Bend Compression Fitting RTD

Part Number	Termination Style [†]	"A" Dim. (in)	"L" Dim. (in)
RTP80001	S	4	48
RTP80002	C	4	48
RTP80003	P	4	48
RTP80004	J	4	48
RTP80005	В	4	48



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.

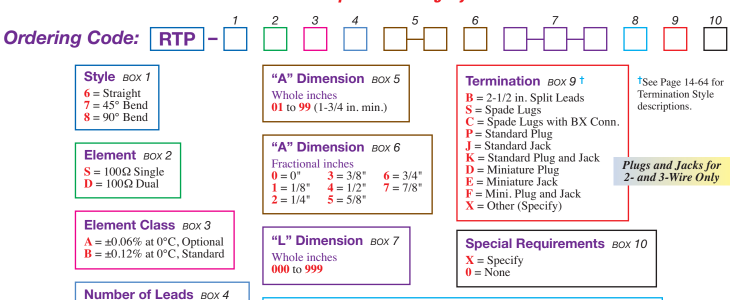
w/ SS Armor Cable

†See Page 14-64 for Termination Style descriptions.

2 = 2-wire circuit 3 = 3-wire circuit

4 = 4-wire circuit*

Custom Made Compression Fitting Style RTDs



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

Lead Insulation BOX 8

Fiberglass 900°F (482°C)

Teflon® 392°F (200°C)

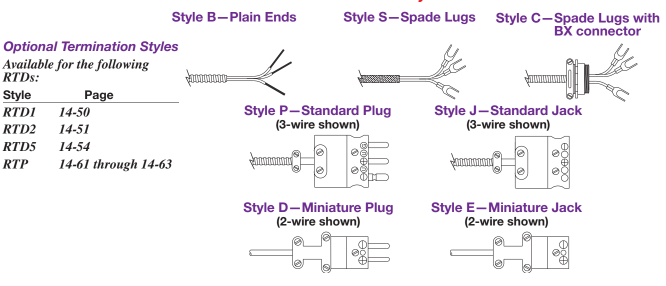
*Not available with dual element

Temperature Sensing

RTD Termination Styles

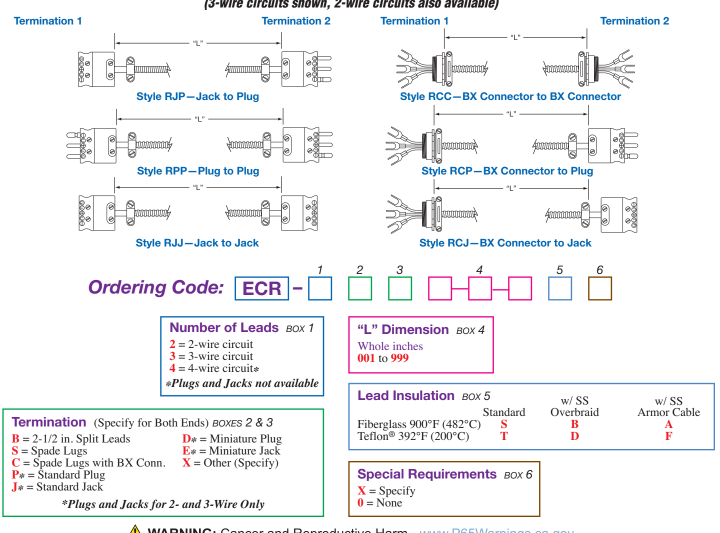


RTD Termination Styles



ECR Style RTD Extension Assemblies

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



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