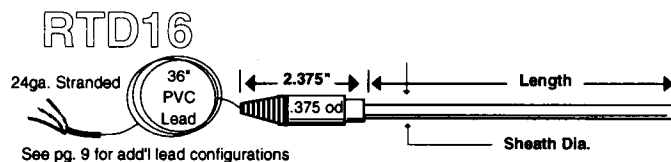
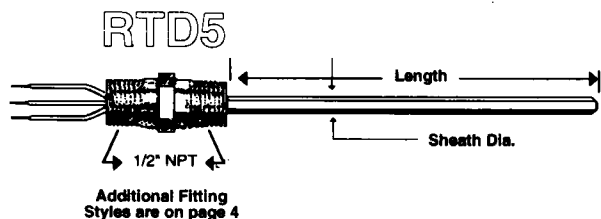
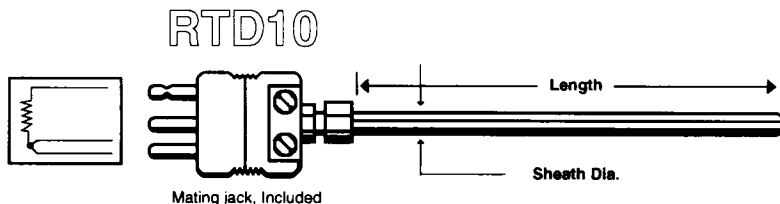
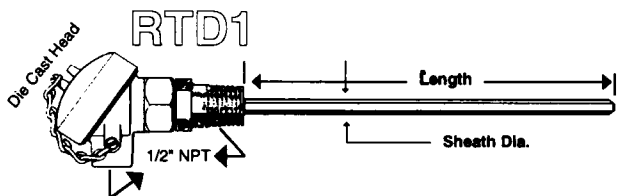


- RTD1 & RTD5 Style Is Available With Spring Loaded Assembly add suffix SPRL to P/N
- See Page 38 for our complete selection of heads.
- Detailed Drawings are available upon request.
- Blanket Orders result in significantly Lower Pricing.
- Add Compression Fittings to your RTD, See Page 21

## HOW TO ORDER

Select OUTLINED Text To Create Part Number



Style	Element Type	Sheath Material	Sheath Dia.	Length	Options
RTD1	Din .00385 Class B (.12%) <b>100L</b>	<b>SS</b> <b>316 Stainless Steel</b> Most Common Max Temp. 1700°F / 926°C Recommended for general purpose chemical applications. Food Applications!	116 1/16" or .062	<b>Specify</b> <b>Length</b> <b>in</b> <b>inches</b>	M = Plug for RTD16
RTD5	Temperature Range <b>-58 to 500°F</b> <b>-50 to 260°C</b>		18 1/8" or .125		MIM = Mini Plug RTD16
RTD10	Din .00385 Class B (.12%) <b>100H</b>		316 3/16" or .187		W2 = Two Wire RTD
RTD16	Temperature Range <b>-328 to 1202°F</b> <b>-200 to 650°C</b>		14 1/4" or .250		W4 = Four Wire RTD
	SEE OPTION 1	SEE OPTION 2	SEE OPTION 3	SEE OPTION 4	A392 = American Curve TS = Tip Sensitive RTD 1/4" & 3/16" ONLY SE = <b>Special Element</b> Used for Class "A" Bulbs & Custom Ω ( ohm ) ratings.

RTD1 - 100L - SS - 14 - 12 -

Sample Part Number

## Additional Options

1. Duplex Assy. insert double calibration letters. Example 100/100L
2. Special Sheath Material Available: See page 52.
3. Special Sheath Diameters available: call for availability.
4. Teflon coated RTD's add suffix TEFLON
5. Weld Pads are available add suffix WP-( Style )
6. Spring loading add suffix SPRL

Parallel ( PL ) 1" x 1"  
Perpendicular ( PL90 ) 1" x 1"  
Curved\* ( CV ) 1" x 1"  
\*Specify Pipe Radius →