# **Probe** RTD Cuttable Length Probe



#### Overview

- 100 ohm platinum RTD 3-wire element
- Class A accuracy
- 1/4" diameter, 316 SS sheath to protect against harsh environments
- 24" probe length can be cut using an ordinary tubing cutter to adapt to the application
- Mounting is accomplished using a variety of ProSense compression fittings
- 2-foot Kapton insulated leadwires
- · Made in the USA

RTD Cuttable Length Probe											
Part Number	Pcs/Pkg	Wt (Ib)	Price	Туре	Probe Diameter (O.D.)	Probe Length	Probe Material	Temperature Sensing Range	Mounting		
RTD1-V24L06-01	1	0.44	\$54kb:	PT 100, Class A, 3-wire	1/4"	24" (4" minimum cut length)	316 stainless steel	-40 to 316°C (-40 to 600°F)	ProSense compression fitting(see accessories purchased separately)		

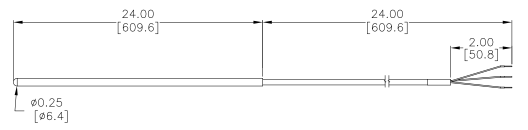
Technical Specifications						
Sensing Element	Single 100Ω platinum (Pt 100), 3-wire; TCR = 0.00385 $\Omega/\Omega$ /°C					
Initial Accuracy	Class A ±[0.15 +0.002  t ] °C					
Probe	1/4" O.D., 316 stainless steel sheath					
Minimum Installation Depth	3" (76mm)					
Probe Minimum Bend Radius	Not bendable					
Response Time	7 seconds, 63% of a 25 to 77°C step change (ASTM E1137)					
Wiring	2 foot solid 24 AWG wire leads with stripped ends, Kapton insulation					



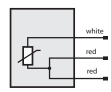
Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

## **Dimensions**

#### inches [mm]



# **Wiring Information**



# **Cutting Instructions**

- 1. Remove the plastic retainer mounted to the top of outer metal tube.
- 2. Remove the inner sensing element and wires to prevent possible damage while cutting.
- 3. Cut the tube to the desired length and remove all burrs or sharp edges.
- 4. Reinstall the sensing element and plastic retainer.

Note: Ensure sensing element is fully seated at the base of the outer tube. If outer tube is compressed during installation it may not be possible to remove the sensing element.



# RTD Cuttable Length Probe - Accessories

### **Accessories**

Part No.	Description	Pcs/Pkg	Price
BCF14-125N	Compression fitting, brass, for 1/4 inch diameter temperature probes,1/8 inch NPT male thread	1	\$ekq:
BCF14-25N	Compression fitting, brass, for 1/4 inch diameter temperature probes,1/4 inch NPT male thread	1	\$eks:
BCF14-50N	Compression fitting, brass, for 1/4 inch diameter temperature probes,1/2 inch NPT male thread	1	\$;ekt:
<u>CF14-125N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes,1/8 inch NPT male thread	1	\$;ek]:
<u>CF14-25N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes, 1/4 inch NPT male thread	1	\$;ek[:
<u>CF14-50N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes, 1/2 inch NPT male thread	1	\$0ek_:
CFTF-14	Teflon™ ferrule for brass or stainless steel compression fittings and 1/4 diameter temperature probes	5	\$;ea!:
RTD-SP	RTD 3-pin connector, standard round pin plug, maximum continuous temperature 400°F (200°C), white body, copper pins, 14 AWG maximum (2.0 mm) wire size	1	\$42x:
RTD-SJ	RTD 3-pin connector, standard round pin jack, maximum continuous temperature 400°F (200°C), white body, copper pins, 14 AWG maximum (2.0 mm) wire size	1	\$042v:
WCB-S	Wire / cable clamp bracket for use with standard thermocouple and RTD connectors	4	\$05hp:

Note: RTD extension lead wire available at www.automationdirect.com See end of section for full listing of accessories and dimension information. \*Working pressure of compression fitting should not exceed 500 psi. However we recommend any pressure application use a thermowell

CFTF-14



CF14-50N



CF14-25N



CF14-125N



S.S. Compression Fittings

BCF14-50N

BCF14-25N

BCF14-125N





**Brass Compression Fittings** 

RTD-SJ

RTD-SP





**RTD Connectors**