DrSense Room Temperature Sensors -Thermistor, Thermocouple, and RTD Types



<u>RTD1-R01-01</u>





NTC10K3-R02-01

• ABS Plastic ventilated cover

- Available in thermistor, thermocouple, and RTD versions
- Internal terminal strip for wiring connections
- Can be mounted horizontally or vertically

ProSense Room Temperature Sensors								
Part Number	Pcs/Pkg	Wt (lb)	Price	Drawing Link	Туре	Temperature Sensing Range	Mounting	
<u>NTC10K3-R02-01</u>	1	0.14	\$29.50	<u>PDF</u>	10K-AN Type 3 Thermistor	-40 to 185°F (-40 to 85°C)	Single element, plastic ventilated housing, plastic wall mounting subplate, terminal strip for wiring connections.	
<u>THMJ-R01-01</u>	1	0.3	\$43.50	PDF	, 32 to 185°F	Single element, ungrounded junction, plastic ventilated housing with metal wall mounting subplate, internal terminal strip for wiring		
<u>THMJ-R01-02</u>	1	0.3	\$28.25	PDF	J	(0 to 85°C)	connections (-02 model does not have metal wall mounting subplate)	
<u>RTD1-R01-01</u>	1	0.3	\$45.00	PDF	PT 100, Class B, 3-wire	-40 to 185°F (-40 to 85°C)	Plastic ventilated housing with metal wall mounting subplate, internal terminal strip for wiring connections (-02 model does not have metal	
<u>RTD1-R01-02</u>	1	0.3	\$34.25	<u>PDF</u>			wall mounting subplate)	

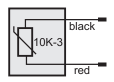
DrSense Room Temperature Sensors -Thermistor, Thermocouple, and RTD Types

ProSense Room Sensor Technical Specifications							
Part Number	Sensing Element	Limits of Error	Initial Accuracy	Housing	Response Time	Wiring	
<u>NTC10K3-R02-01</u>	Epoxy Coated NTC Thermistor 10kΩ at 25°C r	N/A	± 0.2°C from 0°C to 70°C		Approximately 10 seconds*		
<u>THMJ-R01-01</u> <u>THMJ-R01-02</u>	Type J thermocouple	±2.2°C (±4.0°F) or 0.75%, whichever is greater	N/A	ABS	2.9 seconds, 63.2% of a 25-77°C step change per method ASTM E839	Screw terminal strip	
<u>RTD1-R01-01</u> <u>RTD1-R01-02</u>	PT 100, Class B, 3-wire, TCR = 0.00385 ohm/ohm/°C	N/A	Class B		7 seconds, 63% of a 25 to 77°C step change (ASTM E1137)		

* The sensing element has an approximate response time of 10 seconds in still air. Different constructions will have different thermal responses.

Wiring Information

NTC10K3-R02-01



No polarity

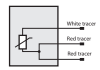
<u>THMJ-R01-01</u>

Type J: (+) white (-) red • Must use thermocouple

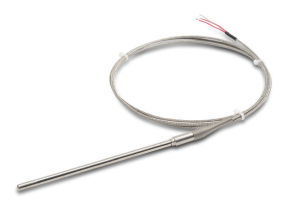
- extension lead wireObserve polarity when
- making connections
- Do not use standard wire nuts



<u>RTD1-R01-01</u>



OrSense RTD Probes with Lead Wire Transition



Overview

- 100 ohm platinum RTD 3-wire element
- Class A accuracy
- 1/4" diameter, 316 stainless steel sheath to protect against harsh environments
- · RTD element encased in alumina powder insulation provides excellent vibration dampening and heat transfer
- 6", 12", or 18" probe length
- Heavy duty lead wire transition with relief spring

- 6-foot lead wires with Kapton insulation and stainless steel overbraid
- Made in the USA

RTD Probes with Lead Wire Transition									
Part Number	Pcs/Pkg	Wt (lb)	Price	Туре	Probe Diameter (O.D.)	Probe Length	Temperature Sensing Range	Mounting	
RTD1-T06L06-01	. 1			\$70.00			6"	-50 to 300°C	ProSense
RTD1-T12L06-01		0.4	\$72.00	PT 100, 3-wire	1/4"	12"	(-58 to 572°F), lead wire transition rated to 400°F (204°C)		
<u>RTD1-T18L06-01</u>			\$79.00			18"			

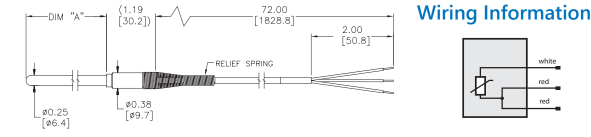
Technical Specifications					
Sensing Element Single 100Ω platinum (Pt 100), 3-wire; TCR = 0.00385 Ω/Ω/°C					
Initial Accuracy Class A ±[0.15 +0.002 t]] °C					
Probe ø1/4", 316 stainless steel sheath, single RTD is embedded in alumina powder					
Minimum Installation Depth 3" (76 mm)					
Response Time 7 seconds, 63% of a 25 to 77°C step change (ASTM E1137)					
Wiring 6 foot stranded 24 AWG wire leads with stripped ends, Kapton insulation and stainless steel overbraid					

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

Dimensions

inches [mm]

RTD1-TXXL06-01



TABLE

PART NUMBER

RTD1-T06L06-01

RTD1-L12L06-01 RTD1-L18L06-01 А

DIM "A" 6.00[152.4]

12.00[304.8]

18.00 457.2

white

white
red
red

Properse RTD Probes with Lead Wire Transition - Accessories

Accessories

Part No.	Description	Pcs/Pkg	Price
<u>BCF14-125N</u>	Compression fitting, brass, for 1/4 inch diameter temperature probes, 1/8 inch NPT male thread	1	\$3.25
<u>BCF14-25N</u>	Compression fitting, brass, for 1/4 inch diameter temperature probes, 1/4 inch NPT male thread	1	\$4.25
BCF14-50N	Compression fitting, brass, for 1/4 inch diameter temperature probes, 1/2 inch NPT male thread	1	\$6.50
<u>CF14-125N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes, 1/8 inch NPT male thread	1	\$8.00
<u>CF14-25N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes, 1/4 inch NPT male thread	1	\$9.25
<u>CF14-50N</u>	Compression fitting, 316 stainless steel, for 1/4 inch diameter temperature probes, 1/2 inch NPT male thread	1	\$14.00
<u>CFTF-14</u>	Teflon™ ferrule for brass or stainless steel compression fittings and 1/4 diameter temperature probes	5	\$7.75
<u>RTD-SP</u>	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	\$9.25
<u>RTD-SJ</u>	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	\$12.00
<u>WCB-S</u>	Wire / cable clamp bracket for use with standard thermocouple and RTD connectors	4	\$12.00

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

<u> CFTF-14</u>





CF14-50N



CF14-25N

S.S. Compression Fittings



CF14-125N

BCF14-50N

BCF14-25N





BCF14-125N

Brass Compression Fittings

<u>RTD-SJ</u>

<u>RTD-SP</u>





RTD Connectors