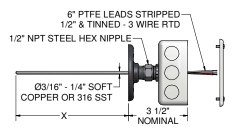
Special-Purpose

The averaging RTD sensor listed below measures the temperature over the entire sheath length to provide an average temperature measurement of the cross sectional area of air ducts, room gradient temperatures, and other low temperature averaging applications. The sensing element has a resistance output that conforms to a 100 Ω platinum element with a 0.003 85 $^{\circ}$ C- $^{\circ}$ 1 temperature coefficient within a measurement range of (0 to 100) $^{\circ}$ C [32 to 212] $^{\circ}$ F. The RTD sensors are available in copper or 316 stainless steel sheath materials and can be supplied in various lengths up to 800 inches. All RTD sensors 48 inches and longer will be shipped in a coiled configuration. The sensors on this page can be provided with a (4 to 20) mA Transmitter integrally mounted inside the available enclosures.



ORDER CODES

Example Order Number:

1 2 3 2290L 4(23)3 - 120 -

- 8HN 47, HT

1 RTD Averaging Sensor

CODE	DESCRIPTION	
2290L	3-wire continuous averaging RTD sensor	

2 Sheath Material and Diameter

CODE	DESCRIPTION		
	DIAMETER (inches)	MATERIAL	
3(23)3	3/16	Copper	
4(23)3	1/4	Copper	
383	3/16	316 SS	
483	1/4	316 SS	

3 Length

		I			
AVAIL. LENGTHS (inches)	DIAMETER O.D. (inches)	BENDABILITY			
12	3/16, 1/4	Rigid			
24	3/16, 1/4	Rigid			
36	3/16, 1/4	Rigid			
37 to 324	3/16, 1/4	Bendable			
325 to 828	1/4	Bendable			
Specify length in inches using 3 digits.					

4 Head Mounting Fittings

CODE	DESCRIPTION
8HN	1/2" x 1/2" NPT stainless steel hex nipple
6HN	1/2" x 1/2" NPT steel hex nipple

5 Terminations

CODE	DESCRIPTION		
22(06)	6" individual fluoropolymer leads with terminal pins		
31	Aluminum screw-cover head		
49	Flip-top aluminum head		
47	2" x 4" electrical handibox		
Options			
НТ	Floor flange threaded on hex		
T-440	4-20 mA head-mounted transmitter (see instrument section)		

Initial averaging RTD accuracy calculation: $\pm [1.3 + 0.005 |t|]$ °C |t| = Value of temperature without regard to sign, °C

TEMPERATURE	°C	°F	TEMPERATURE	°C	°F
0 °C [32 °F]	1.3	2.3	60 °C [140 °F]	1.6	2.9
20 °C [68 °F]	1.4	2.5	80 °C [176 °F]	1.7	3.1
40 °C [104 °F]	1.5	2.7	100 °C [212 °F]	1.8	3.2

