Propertion HeadConnection Head



Overview

Heat Trace RTD's are used to measure the surface temperature of process pipe that is carrying products whose temperatures must be controlled to prevent freeze-up, or to maintain a viscosity level so that the inner medium will flow.

- Probe
- 100 ohm platinum RTD 3-wire element
- Class A accuracy
- 1/4" diameter, 316 SS sealed sheath to protect against harsh environments
- 3" hot leg with 1"x2" weld pad for mounting to pipe surface
- Mounting weld pad is flexible enough to be formed
- around nominal pipe sizes from 1" to 12"
- 4" cold leg allows for electrical connections outside of pipe insulation
- · Connection Head
- Cast aluminum NEMA 4X, IP66 screw cover head with captive gasket
- One turn cover removal & installation eliminates cross threading and saves time
- 3/4" NPT conduit opening with internal stop to prevent overtightening and installation damage
- Gripping ribs on cover edge
- Stainless steel cover chain
- Wiring
 - Brass terminals with stainless steel screws eliminate the need to wrap connections around screws
 - Elevated terminal block for easy wire termination
- Made in the USA

RTD Heat Trace Probe with Connection Head								
Part Number	Pcs/Pkg	Wt (lb)	Price	Туре	Probe Length	Temperature Sensing Range	Mounting	
RTD1-HT34-01	1	1.44	\$86.00	PT 100, 3-wire	3" Hot Leg / 4" Cold Leg	-40 to 482°C (-40 to 900°F)	1" X 2" X R3/4" Weld Pad, 304 SS*	

^{*} Mounting pad is flexible enough to be formed around nominal pipe sizes from 1" to 12"

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				
Response Time	7 seconds, 63% of a 25 to 77°C step change (ASTM E1137)				
Wiring	Connection head: Ceramic terminal base with brass terminals and stainless steel screws (Recommended tightening torque 3-4 lb-in)				



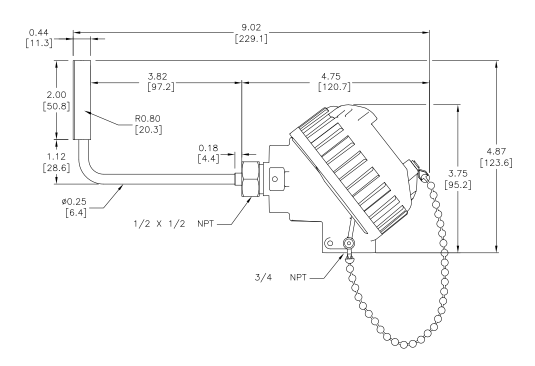
Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

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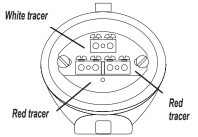
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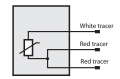
Dimensions

inches [mm]



Wiring Information





- Ignore polarity marks on terminal base
- Recommended screw terminal tightening torque 3-4 lb-in