Averaging RTD Probe– Process Threaded Fitting

Bill-WELL

Averages Temperature Flexible Sheath Process Threaded Hex Fitting Three Sheath Styles Available



The Averaging RTD Probe–Process Twin

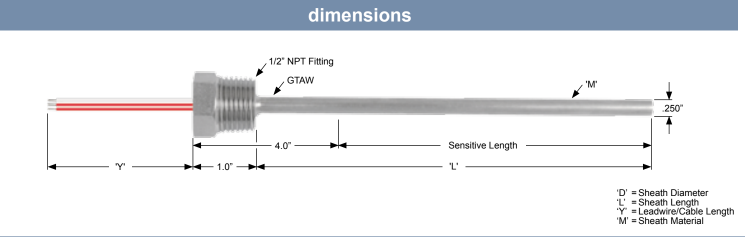
Threaded Fitting is designed for use in and around intake manifolds and heating/cooling coils in HVAC systems. The flexible sheath has a sensitive area that is equal to its overall length. This provides an average temperature of the air as it moves through the system. Acquiring the average air temperature over a large area of airflow can provide more consistent temperature control throughout the system. This sensor also eliminates the need for multiple sensors and instrumentation. Mounting these sensors can easily be achieved by using either our fixed or adjustable fittings. Connection heads and conduit boxes are available for a seamless transition to instrumentation.

FEATURES

- Sheath Styles: »Stainless Steel, Copper, Aluminum
- Elements, Single: »Platinum
- Sheath Diameter: » 0.250"
- Process Threaded Hex Fitting: » 1/2" NPT
 - » Custom Threads Available
- Leadwire/Cable Options

APPLICATIONS

HVAC



Averaging RTD Probe– Process Threaded Fitting

performance specifications

Insulation Resistance:

Single Elements: 1,000 megohms @ 500 VDC leads to case

Temperature Range: -100 to 200°C (-148 to 382°F)

Minimum Bend Radius:

Stainless Steel: 9.0" Radius Copper: 6.0" Radius Aluminum: 8.0" Radius

Element Wire: Simulated Platinum

RTD Temperature Accuracy Specifications:

Element Material	TCR	Standard Tolerances at 0°C	
		±.12%	±.5%
Platinum	0.00385	0.30°C, 0.12Ω	1.20°C, 0.46Ω

ordering info

Averaging RTD Probe-Process Threaded Hex Fitting					
Model	Temperature Range				
513M	Moderate: -100 to 200°C (-148 to 382°F)				
Model	Element	Accuracy	Temperature Coefficient		
P2B	Platinum	100 Ohm ±.12% at 0°C	.00385 (Model P2B Maxium Sheath Length 36.0")		
P2C	Platinum	100 Ohm ±.5% at 0°C	.00385		
Model	Leadwires, Element	Configuration	Typical Color Code		
2S	Two Wire, Single		Red/White		
3S	Three Wire, Single		Red/Red/White		
4S	Four Wire, Single		Red/Red/White/White		
Model	'L' Sheath Length				
	Define 'L' Length in Inches (12 = 12.0") Maximum 1,200.0"				
Model	'M' Sheath Material				
A	Stainless Steel				
В	Copper				
С	Aluminum				
Model	'Y' Leadwire/Cable Options				
Ν	No Options, Stranded PTFE Leadwires (36.0" Standard)				
W	Leadwire Options				
Model	Additional Options (Leave Option Model Blank if Not Required)				
R	Reverse Thread, Control Thread Hex Fitting				

联系方式



广东省深圳市南山区创业路恰海广场东座2407 邮编:518000 电话:+86 755 2641 9890 传真:+86 755 2641 9680 电子邮箱:sales@bill-well.com