# **AM1610 Precision Industrial PRT**



## **OVERVIEW**

With a 30mm long sensor, the AM1610 precision industrial PRT (IPRT) provides users an excellent temperature probe with extremely low stem conduction (heat loss along the sheath) in precision temperature measurement. It is a great tool for measuring and testing the vertical temperature uniformity of heat sources. Both variations of AM1610 include an ISO/IEC 17025 accredited calibration.

The AM1610 uses a specially aged and tested 30mm long sensing element to achieve the best performance in stability and repeatability. A unique assembly procedure provides the best balance among the hysteresis effect, mechanical shock and thermal shock performance.

# - Naccentace - The second and the se

### **FEATURES**

Sensor Length: 30mm

Temperature range: -40°C to 160°C

Accuracy: <0.05°C

Durable and shock resistant

Extremely low stem conduction

ISO/IEC 17025 accredited calibration included

#### **MULTIPLE SIZE OPTIONS AVAILABLE**

Model	Length	OD	30mm sensor
1610-12	12in	0.25in	<b>√</b>
1610-9	9in	0.187in	<b>√</b>

Address: 90 N William Dillard Drive C-107, Gilbert, AZ 85233

Phone: 480-634-0603 Web: www.accumac.com For Technical Help: lab@accumac.com For Sales: sales@accumac.com

© 2024 AccuMac Technology Inc, All Rights Reserved

# **AM1610 Precision Industrial PRT**



#### **SPECIFICATIONS**

Model	AM1610-12	AM1610-9	
Temperature Range	-40°C to 160°C		
Nominal Resistance at 0°C	100 Ω		
Temperature Coefficient	0.00385 Ω/Ω/°C		
Calibration	ISO/IEC 17025 accredited calibration included		
Accuracy	<0.05°C over full range		
Long Term Drift at 0.01°C*	<0.04°C at 0°C after 100 hours at 160°C		
Short Term Stability	<0.01°C		
Thermal Shock	<0.01°C after 10 thermal cycles from minimum to maximum temperatures		
Hysteresis	≤0.01°C		
Self-heating	50 mW/°C		
Response Time**	5 seconds		
Measurement Current	0.5 mA or 1 mA		
Sensor Length	30 mm		
Sensor Location	5 mm from tip		
Insulation Resistance	>1000 MΩ at room temperature		
Sheath Material	Stainless Steel		
Sheath Dimensions	0.25in (OD) x 12in (L)	0.187in (OD) x 9in (L)	
External Leads	Teflon™ insulated copper wire, 4 leads, 2 meters		
Handle Dimension	15mm (OD) x 65mm (L)	10mm (OD) x 50mm (L)	
Handle Temperature Range	-40°C to 160°C		

<sup>\*</sup>Long-term drift rate is for reference only. It could be affected by such facts as handling, application, and maintenance, etc.

Address: 90 N William Dillard Drive C-107, Gilbert, AZ 85233

Phone: 480-634-0603 Web: www.accumac.com

<sup>\*\*</sup>for 63% response to step change in water moving at 3 feet per second

# **AM1610 Precision Industrial PRT**



## STANDARD ORDERING OPTIONS (All include ISO/IEC 17025 accredited calibration)

AM1610-12 12" Precision Industrial PRT, bare wire terminations

AM1610-9 9" Precision Industrial PRT, bare wire terminations

## CUSTOM ORDERING OPTIONS (All Include ISO/IEC 17025 accredited calibration)

	ADT	ADT LEMO connector		
	BJ	Banana plugs		
AM1610-12-	SP	Gold-plated spade lugs	12" Precision Industrial PRT	
	PIN	5-PIN connector (for AM8010 readout)		
	X	any other customizations		
AM1610-9-	ADT	ADT LEMO connector		
	BJ	Banana plugs	9" Precision Industrial PRT	
	SP	Gold-plated spade lugs		
	PIN	5-PIN connector (for AM8010 readout)		
	X	any other customizations		

Bare Wire (default)

ADT LEMO connector



Gold-plated spade lugs



5-PIN connector (for AM8010 readout)



Address: 90 N William Dillard Drive C-107, Gilbert, AZ 85233

Phone: 480-634-0603 Web: www.accumac.com For Technical Help: lab@accumac.com
For Sales: sales@accumac.com