



FEATURES

Temperature range: -196°C to 160°C Accuracy: <0.05°C Short term stability: <0.02°C Transition junction and lead wires can withstand the full PRT temperature range Widely used in climate/humidity chambers and freezers for validation/calibration

Model	Sheath Length	OD	Full Immersion	
1612 2in		3mm	\checkmark	

OVERVIEW

The AM1612 full immersion PRT is uniquely designed to provide users an excellent temperature probe that can expose the transition junction and the lead wires to an environment that covers the full PRT temperature range. The seal of the probe prevents the ingress of moisture so that the probe can work in humid conditions or even under full immersion in common heat transfer fluids such as ethanol, silicone oil and mineral oil. It has a wide application in freezers, temperature/humidity chambers and sterilizers.

The AM1612 is small in size with a probe length of 50mm and diameter of 3mm. A unique assembly procedure provides the best balance among the hysteresis effect, mechanical shock and thermal shock performance.

For Technical Help: lab@accumac.com For Sales: sales@accumac.com

AM1612 Full Immersion PRT



SPECIFICATIONS

	1612		
Temperature Range	-196°C to 160°C		
Nominal Resistance at 0°C	100 Ω		
Temperature Coefficient	0.00385 Ω/Ω/°C		
Accuracy	<0.05°C at 0°C		
Long Term Drift at 0.01°C*	<0.04°C at TPW after 100 hours at 160°C		
Short Term Stability	<0.02°C		
Thermal Shock	<0.02°C after 10 thermal cycles from minimum to maximum temperatures		
Hysteresis	≤0.01°C		
Self-heating	75 mW/°C		
Response Time**	4 seconds		
Measurement Current	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	3mm (OD) x 2in (L)		
External Leads	Enameled copper wire protected by high temperature heat shrink tubing, 4 leads, 2 meters		

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

**for 63% response to step change in water moving at 3 feet per second

ORDERING OPTIONS

Model	Description						
9001	Wooden carrying case						
5038	ISO 17025 accredited calibration						
Termination Options	Bare Wire (default)	Spade	8010 Connector	ADT LEMO Connector			

For Technical Help: lab@accumac.com For Sales: sales@accumac.com