

## **Probe Selection Guide**

Models	AM1612A	AM1640	AM1660	AM1710	AM1730	AM1751	AM1760	AM1762	AM1210
Image	0								
Туре	Full Immersion PRT	Precision In	dustrial PRT	Secondary Reference PRT			Secondary SPRT		Reference Type S TC
Temperature Range (°C)	-200 to 160	-200 to 420 -200 to 670		-40 to 160	-200 to 420 -200 to 670		-200 to 670		0 to 1300
Nominal Resistance at 0°C				100 Ω				25 Ω	N/A
Temperature Coefficient	0.00385 Ω/Ω/°C			0.003925 Ω/Ω/°C					N/A
Accuracy	<0.05°C at 0°C	<0.035°C at 0°C		<0.012°C at 0°C			<0.006°C at 0°C		See data sheet
Long Term Drift*		<0.04°C		<0.01°C			<0.004°C		<0.5°C at 1210°C after 1 year typical usage
Short Term Stability	<0.02°C	<0.01°C		<0.007°C			<0.002°C		<0.2°C at 1084.62°C
Thermal Shock**	<0.02°C	<0.007°C		<0.005°C			<0.002°C		N/A
Hysteresis	<0.01°C			<0.005°C			<0.001°C		N/A
Sheath Material	Stainless Steel	Inconel™		Stainless Steel Incon-			el™		Alumina
Sheath Dimensions (OD x L)	0.12in x 1.97in	0.25in x 12in or 0.187in x 9in	0.25in x 12in	0.25in x 12in or 0.187in x 9in	0.25in x 12in or 0.187in x 9in	0.25in x 12in		in x 12in or in x 20in	0.25in x 20in or 0.25in x 12in
Options	N/A	N/A		90°Bend	90°Bend		90°Bend		Cold Junction
Calibration***	ISO 17025 accredited calibration								Report of test
Typical Applications	chambers and reezers for temperature measurement in			An affordable secondary reference grade probes designed for use in the laboratory, but also for demanding field calibration and measurement when tighter uncertainties are required			A secondary level SPRT for customers needing a reliable laboratory grade reference probe with tight uncertainty capabilities and long term stability		High temperature thermocouple calibration work, normally reserved for the laboratory, and used as reference TC in high temperature drywell and horizonal thermocouple calibration furnaces.

<sup>\*</sup>For PRTs/SPRTs measured at TPW after 100 hours at max temperature

## Note:

1) Probe selection guide is for reference only, please see probes datasheets for more details

<sup>\*\*</sup>For PRTs/SPRTs after 10 thermal cycles from minimum to maximum temperatures