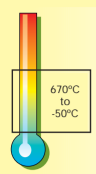
ISOTECH

Semi-Standards

Platinum Resistance Thermometers



In most industrial laboratories the costly and mechanically fragile SPRT is unnecessary. For these applications the uncertainties may be larger, and hence the Isotech range of semi-standards may be a more practical choice. Usually made in stainless steel sheaths 6mm in diameter, with an Ro value of 100Ω and an $(R_{100}-R_0)/R_0$ of 0.385. A number of configurations are available since particular characteristics might be required such as short sensing length, fast response, or applicability to a particular temperature range.

In this collection of semi-standards Isotech has examined not only the uses that customers put them to but also the equipment that is used to calibrate them. Most units are now a little longer and have a slightly wider temperature range than our previous products. The stability of the semi-standard will depend upon its range of usage; your semi-standard should remain with those uncertainties between successive annual calibrations, unless you drop it or otherwise mechanically shock it. Our semi-standards are now fitted with a handle and strain relief bush for the cable, except where otherwise stated. All are made with our own high quality 100 ohm detectors and completely assembled and calibrated in-house in our UKAS accredited and supervised Laboratory. Calibration is available with fixed points for the best uncertainties and to give the highest confidence possible.

Please note that stem conduction accounts for the biggest sources of errors during calibration. Remember that for a given immersion depth stem conduction is dependent on the temperature difference between the sensing element and ambient temperature, and on the total conductance of the thermometer assembly. It is sometimes thought (mistakenly) that a shorter thermometer will be subject to less stem conduction.

Advantages

- Ideal for all Industrial applications.
- High Stability.
- Low Drift.
- Can be supplied with UKAS Calibration.
- Selection of Temperature Ranges.
- Choice of lengths and diameters.
- Specials available to special order.
- Long life.
- Maximum accuracy for many of our Industrial products.





Semi-Standards

Platinum Resistance Thermometers



Model Number

Diameter (A) Length (B) Sensing Length Handle (C) Cable (D)

> Temperature Range (°C)

Application

Features

935-14-61

4mm 300mm 6mm Yes 2m PTFE 4 wire

-50°C to +250°C

Fast Response

Small Stem Conduction 935-14-13

6mm 350mm 25mm Yes 2m PTFE 4 wire

-196°C to +250°C

Low Temperature Use 935-14-16

6mm 450mm 25mm Yes 2m PTFE

-100°C to +450°C

4 wire

General Use

316 stainless steel sheath

935-14-98

4mm

300mm

8mm

935-14-72

6.00mm 375mm 25mm No 2m PTFE 4 wire

-50°C to +670°C

General Use Gemini Jupiter

Fits lid of Carry-case 935-14-95 (L or H)

6.00mm 480mm 25mm Yes

2m PTFE 4 wire

L -200 to 165°C H -80 to 670°C

> General Use

Medusa

Metal alloy sheath

Model Number

Diameter (A) Length (B) Sensing Length Handle (C)

Cable (D)

Temperature Range (°C)

Features

Application

935-14-82

4mm
210mm
6mm
No
(Angled Pot)
1.5m PTFE
4 wire

-50°C to +250°C

Europa Venus Calisto

General Purpose 935-14-85

6mm 420mm 25mm No (Angled Pot) 540mm PTFE 4 wire

> -50°C to +250°C

Oceanus-6

General

Purpose

No 2m PTFE

4 wire

-50°C to +350°C

Fast Response

Small Stem Conduction Model No. Refer to Chart

Temperature Range Refer to Chart

Ro 100 ohms ±0.05 ohms

Alpha 0.003850 ±0.000005

Stability 0.010 ohm/year

Calibration A UKAS Calibration Certificate can be provided at extra cost

Recommended 1mA Current

Self-heating error 0.004°C at 1mA

Overall dimensions Refer to Chart

How to Order

Please Specify Model Type and Termination Option (for example 935-14-13/BW) Please state whether UKAS Certification is required

Termination Options

BW Bare Wire

TTI Lemo Connector to suit TTI-5, TTI-6, TTI-7

DB Connector for Dry Block Calibrator Site Indicator

For independent use (without Dry Block Calibrator) please refer to Databook 5 for Calibration ranges and uncertainties