

>185.65546 67618.122187 5777
>198.65546 65612.232829 9555
>198.65546 65612.232829 9555
>152.698016 68818.282399 92356
>198.643636 78617.732289 783 56
>124.634546 78672.237779 683 56
>458.11142 83417.732397 876 56
>145.523286 64486.222689 986 56
>140.77060 32814.077060 328 56

MODEL 6242T



Automated Secondary Thermometry Bridge

- 0.01Ω to 10kΩ Range
- Front panel 6 channel scanner
- Keep Warm Currents
- Accuracy: $< 10 \times 10^{-8}$
- Linearity $< 1 \times 10^{-8}$
- IEEE488 and manual operation
- AccuTcal™ Software for calibrating PRT's

MODEL INFORMATION

The Model 6242T is a high accuracy resistance bridge designed specifically for resistance thermometry. Based on the Direct Current Comparator, its unique DC Reversal eliminates thermal EMF effects to provide you with fast, reliable measurements under a wide range of real operating conditions. Four terminal measurements allow you to make measurements up to 100 meters and more from the PRT. The differential capability allows the resistance of one PRT to be measured against another directly and provides the most accurate comparison calibration technique.

The Model 6242T Automated Secondary Temperature Bridge is ideal for those laboratories involved in resistance and temperature measurements that do not require the accuracy level of an NMI. It is also designed as an automated, direct replacement for the ASL F700 Temperature measurement system. The 6242T is based on the same Direct Current Comparator technology found in the bridge used by major laboratories to maintain their primary standards, the Model 6010. Therefore, it has

some of the same features that metrologists have come to expect in an MIL bridge, such as four terminal measurements over the complete range, automatic current reversal to eliminate thermal EMF's and a built-in self-calibration routine.

The 6242T features include a front panel display, standard IEEE488 interface and two input channels. Up to three PRTs can be entered via the front panel keys. Besides temperature, the 6242T is capable of measuring resistance and resistance ratio. All uncertainties are calculated to 2 sigma.

An optional, easy to use Windows® based software package is also available. It offers the features that metrologists expect such as the ability to perform automatic data acquisition, real time uncertainty analysis, graphing, history logging and regression analysis.

The 6242T can be used with one or more of MIL 4200 series of scanners for multi channel calibration.

Specification

Resistance Range	Accuracy (PPM)
1 to 10,000Ω	< 0.1 (0.025 m°C)
0.1 to 1Ω	< 0.5 (0.1 m°C)
Voltage Noise	< 10 nV
Thermometers	R 1000Ω, 100Ω, 25Ω, 10Ω, 1Ω or any Intermediate value
Measurement range	0 to 14 where Rs = 0.1Ω, 1Ω, 10Ω, 100Ω
External Standards	0.1Ω to 1000Ω
Linearity	±0.01 PPM
Input Channels	2x Rs + 4x Rt (expandable to 40), Tellurium Copper - Front Panel
Test Current Range	20μ to 100m Amps FS
√2 @ 1/√2	Front Panel Selectable on any current
Current Resolution	16 bit
Current Reversal	2 to 1000 Seconds
Time to Stated Accuracy (warm-up)	<20 sec.
Measurement Time	<20 sec.
Temperature Co-efficient	±0.01 PPM/°C
Resolution	±0.01 PPM of full scale
Mode of Operation	Manual or Automatic (IEEE488)
Operating Conditions	0 to 34°C, 10 to 90% RH
Operating Power (Selectable)	100, 120, 220, 240V - 50/60Hz
Warranty	2 Year Parts & Labor

Dimensions:

H 179mm (7 in) x W 484 mm (19 in) x L 484 mm (19 in)

Weight:

17 kg (35 lb.)

Accessories Included:

- 6242T Software for W98/2000/XP/Vista
- IEEE 488 Card & Cable
- One 9331 Standard Resistor (Specified Value)
- SPSCW XX YY 4 (4 conductor cable)

Optional Accessories:

- 4220A Low Thermal Matrix Scanner
- 612.5 mm (24 inch) high Equipment Rack
- 9331 Standard Resistors (1, 10, 25, 100, 1kΩ)

How to Order:

Model 6242T Automated Secondary Thermometry Bridge

Disributed By:

Distributore esclusivo per l'Italia
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