# **MODEL 6050**

### **BENCH TOP PT100 THERMOMETER**

## **FEATURES**

These bench-top instruments are high accuracy microprocessor driven thermometers for use with PT100 sensors.

The sensor calibrations are based upon NBS and BS tables. The units are housed within tough ABS cases complete with tilt feet for ease of viewing.

\*\*\* °C / °F Switchable

\*\*\* Resolution of 0.1° to 1000°C Autoranging

\*\*\* 3 / 4 or 2 Wire configuration

Overrange / Open circuit sensor indication

\* LCD Backlight Display

### **SPECIFICATION**

#### **Environmental**

AMBIENT OPERATING RANGE : 0 to 50 °C STORAGE TEMPERATURE RANGE : -40 to 50 °C HUMIDITY : 0 to 70% R.H.

#### **ELECTRICAL**

Accuracy @ 23°C :  $\pm$  0.25% reading  $\pm$ 0.2°C Characterising errors : Less than 0.05°C Temperature coefficient : 0.01% of reading / °C Resolution : 0.1° autoranging 1° and autoranging 1°

above 1000°

Input voltage ranges \* : 240 V AC ±10% : 110 V AC ± 10%

: 9-30 V AC or DC

\* Option - specify at time of ordering

## **GENERAL**

Weight : 500 gms

Dimensions : 118X57X150 mm 4.65"X2.24"X5.90"

Connections : Miniature Connectors (RS 453-678)