



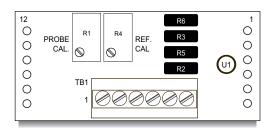
DMS-EB-HTB

High-Accuracy Temperature Sensor Boards DMS-30PC/LCD-0 Meters

Order online at www.datel.com

Features

- Accepts inputs from user-supplied solid-state temperature sensors
- . Available in °C or °F output readings
- 6-wire screw-type terminal block
- Measures temperatures from -55 to +150°C (-67 to +199.9°F)
- Use with DMS-30PC/LCD-0 meters



Description: The DMS-EB-HTB Application Boards accept inputs from user-supplied, AD590 solid-state temperature sensors. The boards can be used with any of DATEL's ±200mV, 5V-powered DMS-30PC/LCD-0 Series, 3½ Digit, LED/LCD Display, Digital Panel Voltmeters — although better performance can be achieved with either LCD or low-power LED models. This meter/board combination provides extremely accurate (±0.3°C) temperature measurements over the range of –55 to +150°C(with DMS-EB-HTBC) or –67 to +199.9°F (DMS-EB-HTBF). Individual reference-adjust and probe-adjust potentiometers allow for "fine tuning" the AD590 output to precisely match the selected meter. A 6-wire, screw-type terminal block provides for quick, reliable, signal and power connections.

Calibration: R4 (Reference Adjust) is factory-calibrated to +459.8mV for °F and +273.2mV for °C (do not readjust). This measurement is taken between TB1 (pin 6) and pin 12 of the DMS-30PC/LCD-0. R1 (Probe Adjust) requires customer adjustment since every sensor has a slightly different zero offset. Calibration is simple: connect the sensor leads to TB1 and adjust R1 until the DMS-30's display matches a selected reference temperature indicator.

Functional Specifications	(T _A = 25°C, VCC = +5V)
Measurement Range: DMS-EB-HTBC DMS-EB-HTBF	−55 to +150°C −67 to +199.9°F
Sensor Type	AD590 active linear device
Accuracy: Typical Maximum	±0.3°C (or °F) ±1.0°C (or °F)
Operating Voltage Range	+5V (±10%)
Input Current (Board only): Typical Maximum	+0.8mA +1.0mA
Sensor Lead Length	3 feet, maximum
Operating Temperature Range	0 to +60°C
Storage Temperature Range	−20 to +75°C
Humidity (non-condensing)	0 to 95%,
Dimensions	2.02" (51.31mm)L 0.83"(21.08mm)W

Ordering Information

DMS-EB-HTBF

DMS-EB-HTBC High-accuracy temperature

probe board, Celsius High-accuracy temperature probe board, Fahrenheit

DMS-BZL1 Bezel assembly

DMS-BZL2 Bezel assembly with sealing gasket

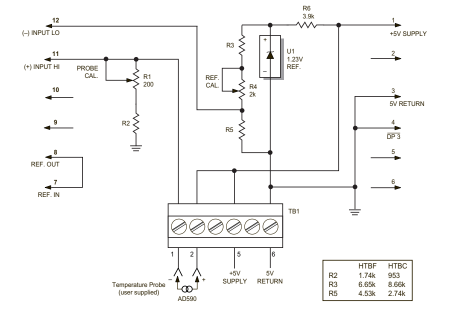


Figure 1. DMS-EB-HTB Schematic Diagram

DS-0399B 03/01