Solid State Temperature Sensor

Linear 1 Microamp per Kelvin Output



Specifications

Absolute Maximum Ratings Forward Voltage (E+ to E-): +44V Reverse Voltage (E+ to E-): -20V Breakdown Voltage (case to E+ or E-): ±200V Lead Temperature: 300°C Voltage Range: 4 to 30 Vdc Nominal Current Output at 25°C (298.2 K): 298.2 µA Nominal Temperature Coefficient: 1 μA/K Calibration Error: J: ±5.0°C maximum (K: ±2.5°C) Absolute Error: Without external **Calibration Adjustment:** J: ±10.0°C max (K: ±5.5°C); W/25°C error set to zero J: ±3.0°C max (K: ±2.0°C) Repeatability: ±0.1°C max

Long-Term Drift: ±0.1°C/month max

Compatible Product CIO-DAS-TEMP 32-Channel Plug-In Board for IBM PCs

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Visit us online for further details.

To Order			
Model Number	Flat Pack	TO-52 Case	Linearity
AD590J	AD590JF	AD590JH	±1.5°C
AD590K	AD590KF	AD590KH	±0.8°C

The AD590 is a small temperature transducer that converts a temperature input into a proportional current output.

Accurate Measurement

Use on PC Boards for

The advanced technology in the AD590 is especially suited for special temperature measurement and control applications between -55 and 150°C (-67 to 302°F) when solid state reliability, linearity and accuracy are required. The AD590 can be used to determine minimum, average, and differential temperatures, in addition to being used for thermocouple cold junction compensation and temperature control applications. The size and responsiveness of the AD590 make it perfect for uses where size is a consideration, such as on PC boards or heat sinks.

Just power up and measure absolute temperature (Kelvin). No linearization, amplification or cold junction compensation is required (Fig. 1). To convert reading to °C, subtract 273.15.