Small Instrumentation Modules

SIM922A and SIM923A — Diode and Pt RTD temperature monitors with analog outputs

• Single-channel LED display

- 1.4 K to 475 K with Si, GaAs or GaAlAs diodes
- 20 K to 873 K with platinum RTDs
- Two analog outputs: Linearized V ∝ T Sensor voltage (buffered)



SIM922A and SIM923A Temperature Monitors -

The SIM922A Diode Monitor and the SIM923A RTD Monitor continuously read a single sensor and provide both digital and analog outputs. Based on the modular SIM platform, they provide high performance capability in a small footprint.

SIM922A

The SIM922A has a programmable, precision 10 μ A current source to provide sensor excitation. Results can be displayed in either kelvins or volts.

SIM923A

The SIM923A has selectable 10 μ A and 1 mA current sources to provide sensor excitation. Sensor resistance is determined ratiometrically with a half-bridge circuit consisting of the sensor and an internal reference resistor. The current to the sensor can be reversed by the user to test for any offset. Measurement results can be displayed in either kelvins or ohms.

Common Features

Both the SIM922A and SIM923A employ four-wire measurement circuits (±I excitation leads, ±V sense leads), making readings insensitive to series lead resistance. Sensor excitations can be disabled to reduce power dissipation at sensitive cryogenic stages. Measurements are performed at five readings per second.

The scaled analog output (± 10 V) produces a voltage proportional to measured temperature, with a full-scale range from 10 K to 1000 K. A relative-mode button subtracts the last absolute reading prior to scaling to provide expanded resolution for temperature deviations. The second (monitor) output is the buffered, low-noise raw sensor voltage without any additional processing.

Either analog output may be coupled to the SIM960 Analog PID Controller for closed-loop temperature control.

Distribution in the UK & Ireland



Characterisation, Measurement & Analysis Lambda Photometrics Limited Lambda House Batford Mill Harpenden Herts AL5 5BZ United Kingdom

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A factory-standard calibration curve is pre-programmed for each model. Non-volatile memory also permits storage of a 256-point custom calibration curve to convert sensor units (V or Ω) to temperature units (K).

Results are displayed on an easy-to-read, 4-digit LED display. Full remote operation is available over the serial interface.



SIM922A

Number of inputs Sensor type Measurement type Excitation Sensor units Input range

Calibration curves

Temperature range

Display resolution Interface resolution Measurement resolution Accuracy, (23 ± 1) °C Temperature coefficient

Measurement rate Scaled analog output Full scale Resolution Accuracy Monitor analog output Offset Bandwidth Operating temperature Interface Connectors Sensor SIM Power (max.) Dimensions, Weight Warranty

1 Si, GaAs or GaAlAs diode 4-wire 10 μA ± 0.01 %, ±5 ppm/°C Volts 0 to 7.5 V

1 std. plus 1 user-defined curve, 256 points 1.4 K to 475 K (typ.) (Sensor dependent) 4 digits 1 μ V 4 μ Vrms 20 μ V + 0.01 % of reading \pm 5 ppm/°C

Common Specifications

5 readings per second ±10 VDC full-scale range 10 K, 100 K or 1000 K 300 μV 1 mV <20 μV (typ.)

4 kHz 0 °C to 40 °C, non-condensing Serial via SIM interface

Two DB9/F DB15/M SIM interface +5 V (250 mA), \pm 15 V (50 mA) 1.5" × 3.6" × 7.0" (WHD), 1.4 lbs. One year parts and labor on defects in materials and workmanship

SIM923A

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Platinum and other RTDs 4-wire $1.0 \text{ mA} \pm 0.1 \%, \pm 5 \text{ ppm/°C}$ or $10 \mu\text{A} \pm 0.1 \%, \pm 5 \text{ ppm/°C}$ Ohms 0Ω to 1400 Ω (1 mA excitation) 0Ω to 140 k Ω (10 μ A excitation) (includes excitation lead resistance) DIN 43760 plus 1 user-defined curve, 256 points 1.4 K to 873 K (typ.) (Sensor dependent) 4 digits $1 \text{ m}\Omega / 100 \text{ m}\Omega (1 \text{ mA} / 10 \mu\text{A})$ 1.2 m Ω rms / 120 m Ω rms (1 mA / 10 μ A) $5 \text{ m}\Omega / 0.5 \Omega + 0.01 \% (1 \text{ mA} / 10 \mu\text{A})$ ±5 ppm/°C

Ordering Information

SIM922ADiode temperature monitorSIM923APt RTD temperature monitor

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