Small Instrumentation Modules

SIM925 — Octal four-wire multiplexer

- Eight input channels
- · Four-pole relay switching
- · Selectable buffer for V-sense lines
- Rear-panel bypass for unlimited daisy-chaining



— SIM925 Octal Four-Wire Multiplexer

The SIM925 is an eight input channel, four-wire multiplexer for low-level signal applications. Kelvin-lead measurements are supported with optional buffering of the two sense leads. The buffer can be switched out to form a simple relay-based, 4-pole/8-throw switch. Multiple modules may be cascaded, allowing unlimited networking possibilities.

The digital control circuitry in the SIM925 is designed with a special clock-stopping architecture in which the microcontroller is turned on only when switch settings are being changed. This guarantees that no digital noise contaminates low-level analog signals.

Settings may be changed from the front panel or through the remote interface. The multiplexer settings can also be queried. If armed, the module generates a status signal to alert the user of an overload condition. The SIM925 can be operated outside the SIM mainframe by powering it with its required DC voltages.

The SIM925 may be used directly with the SIM921 AC Resistance Bridge, SIM922A Diode Monitor, or SIM923A RTD Monitor to read many temperature sensors. It may also be used to route multiple signal sources to a lock-in amplifier, thus automating signal recovery tasks.

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Input channels 8 (plus 1 bypass channel)

Wires per channel

Series resistance $2.0 \Omega \text{ (max.)}$ Isolation resistance $>10 \text{ G}\Omega \text{ (typ.)}$

Input capacitance <60 pF on selected channel, between any 2 leads or ground. <25 pF on selected to unselected

channel, any 2 leads.

<25 pF on unselected channels.

Max. switching capacity 10 mA @ 10 VDC Thermal EMF $<10 \mu V$ (typ.)

Switching order Break-before-make (default)

Make-before-break (remote interface only)

Switching speed 50 ms max. (break-before-make)

Active buffer

Bandwidth 1 MHz (typ.) Input noise 30 nV $/\sqrt{\text{Hz}}$ @ 10 Hz 16 nV $/\sqrt{\text{Hz}}$ @ 1 kHz Bias current 5 pA (typ.)

Input overload ±1.0 V

Operating temperature 0 °C to 40 °C, non-condensing

Interface Serial via SIM interface

Connectors

Input channels
Common
Bypass
SIM

DB37 (female, front panel)
DB9 (male, rear panel)
DB9 (female, rear panel)
DB15 (male) SIM interface

Power $\pm 15 \text{ VDC } (10 \text{ mA}), +5 \text{ VDC } (50 \text{ mA})$

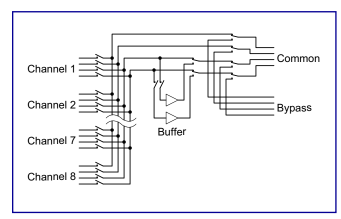
Dimensions $1.5" \times 3.6" \times 7.0"$ (WHD)

Weight 1.5 lbs.

Warranty One year parts and labor on defects

in materials and workmanship





SIM925 block diagram

Ordering Information

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