

SCM5B47

Linearized Thermocouple Input Modules

FEATURES

- INTERFACES TO TYPES J, K, T, E, R, S, N, AND B THERMOCOUPLES
- LINEARIZES THERMOCOUPLE SIGNAL
- HIGH LEVEL VOLTAGE OUTPUTS
- 1500Vrms TRANSFORMER ISOLATION
- ANSI/IEEE C37.90.1-1989 TRANSIENT PROTECTION
- INPUT PROTECTED TO 240VAC CONTINUOUS
- 160dB CMR
- 95dB NMR AT 60Hz, 90dB at 50Hz
- CSA CERTIFIED, FM APPROVED, CE COMPLIANT
- MIX AND MATCH SCM5B TYPES ON BACKPANEL

DESCRIPTION

Each SCM5B47 thermocouple input module provides a single channel of thermocouple input which is filtered, isolated, amplified, linearized and converted to a high level analog voltage output (Figure 1). This voltage output is logic-switch controlled, allowing these modules to share a common analog bus without the requirement of external multiplexers.

The SCM5B modules are designed with a completely isolated computer side circuit which can be floated to ±50V from Power Common, pin 16. This complete isolation means that no connection is required between I/O Common and Power Common for proper operation of the output switch. If desired, the output switch can be turned on continuously by simply connecting pin 22, the Read-Enable pin to I/O Common, pin 19.

The SCM5B47 can interface to eight industry standard thermocouple types: J, K, T, E, R, S, N, and B. Its corresponding output signal operates over a 0V to +5V range. Each module is cold-junction compensated to correct for parasitic thermocouples formed by the thermocouple wire and screw terminals on the mounting backpanel. Upscale open thermocouple detect is provided by an internal pull-up resistor. Downscale indication can be implemented by installing an external $47 M\Omega$ resistor, $\pm 20\%$ tolerance, between screw terminals 1 and 3 on the SCMPB01/02/03/04/05/06 backpanels.

Signal filtering is accomplished with a six-pole filter which provides 95dB of normal-mode-rejection at 60Hz and 90dB at 50Hz. Two poles of this filter are on the field side of the isolation barrier, and the other four are on the computer side.

After the initial field-side filtering, the input signal is chopped by a proprietary chopper circuit. Isolation is provided by transformer coupling, again using a proprietary technique to suppress transmission of common mode spikes or surges. The module is powered from +5VDC, ±5%.

A special input circuit on the SCM5B47 modules provides protection against accidental connection of power-line voltages up to 240VAC.

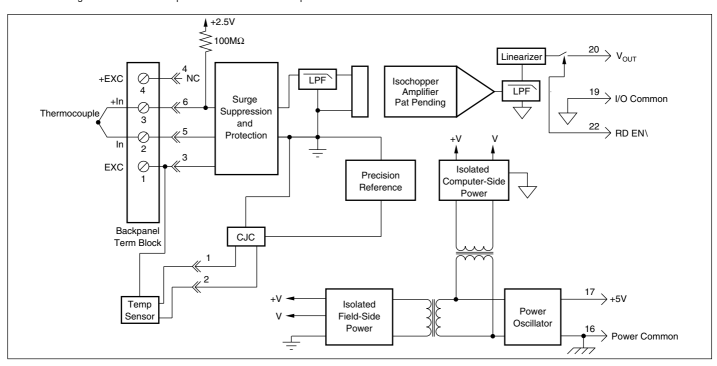


FIGURE 1. SCM5B47 Block Diagram.

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SPECIFICATIONS Typical at $T_A = +25^{\circ}\text{C}$ and $+5\text{V}$ power.						
Module	SCM5B47					
Input Range Input Bias Current Input Resistance	-0.1V to +0.5V -25nA					
Normal Power Off Overload Input Protection Continuous	50MΩ 40kΩ 40kΩ 240Vrms max					
Transient	ANSI/IEEE C37.90.1-1989					
CMV, Input to Output Continuous Transient CMR (50Hz or 60Hz) NMR	1500Vrms max ANSI/IEEE C37.90.1-1989 160dB 95dB at 60Hz, 90dB at 50Hz					
Accuracy Stability Input Offset Output Offset Gain Noise Input, 0.1 to 10Hz Output, 100kHz Bandwidth, –3dB Response Time, 90% Span	See Ordering Information ±1µV/°C(1) ±20µV/°C ±25ppm/°C 0.2µVrms 300µVp-p, 150µVrms 4Hz 0.2s					
Output Range Output Resistance Output Protection Output Selection Time (to ±1mV of V _{OUT}) Output Current Limit	0V to +5V 50Ω Continuous Short to Ground 6μs at C _{load} = 0 to 2000pF +8mA					
Output Enable Control Max Logic "0" Min Logic "1" Max Logic "1" Input Current, "0", "1" Open Input Response Open Input Detection Time Cold Junction Compensation Accuracy, 25°C Accuracy, +5°C to +45°C Accuracy, -40°C to +85°C	+0.8V +2.4V +36V 0.5µA Upscale 10s ±0.25°C ±0.5°C ±1.25°C					
Power Supply Voltage Power Supply Current Power Supply Sensitivity	+5VDC ±5% 30mA ±2μV/% RTI ⁽²⁾					
Mechanical Dimensions	2.28" x 2.26" x 0.6" (58mm x 57mm x 15mm)					
Environmental Operating Temp. Range Storage Temp. Range Relative Humidity Emissions Immunity	-40°C to +85°C -40°C to +85°C 0 to 95% Noncondensing EN50081-1, ISM Group 1, Class A (Radiated, Conducted) EN50082-1, ISM Group 1, Class A (ESD, RF, EFT)					

**THERMOCOUPLE ALLOY COMBINATIONS

Standards: DIN IEC 584, ANSI MC96-1-82, JIS C 1602-1981

TYPE MATERIAL Iron vs. Copper-Nickel K T Nickel-Chromium vs. Nickel-Aluminum Copper vs. Copper-Nickel Nickel-Chromium vs. Copper-Nickel Platinum-13% Rhodium vs. Platinum Platinum-10% Rhodium vs. Platinum E R S В Platinum-30% Rhodium vs. Platinum-6% Rhodium

Nickel-14.2% Chromium-1.4% Silicon vs. Nickel-4.4%

Silicon- 0.1% Magnesium

NOTES: (1) This is equivalent to °C as follows: Type J 0.020 °C/°C, Types K, T 0.025°C/°C, Type E 0.016°C/°C, Types R, S 0.168°C/°C, Type N 0.037°C/°C, Type C 0.072°C/°C.

(2) Referenced to input.

ORDERING INFORMATION

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MODEL	TYPE **	INPUT RANGE	OUTPUT RANGE	ACCURACY [†]	
SCM5B47J-01	Type J	0°C to +760°C (+32°F to +1400°F)	0V to +5V	±0.08%	±0.61°C
SCM5B47J-02	Type J	-100°C to +300°C (-148°F to +572°F)	0V to +5V	±0.08%	±0.32°C
SCM5B47J-03	Type J	0°C to +500°C (+32°F to 932°F)	0V to +5V	±0.07%	±0.36°C
SCM5B47K-04	Type K	0°C to +1000°C (+32°F to +1832°F)	0V to +5V	±0.08%	±0.80°C
SCM5B47K-05	Type K	0°C to +500°C (+32°F to +932°F)	0V to +5V	±0.08%	±0.38°C
SCM5B47T-06	Type T	-100°C to +400°C (-148°F to +752°F)	0V to +5V	±0.16%	±0.80°C
SCM5B47T-07	Type T	0°C to +200°C (+32°F to +392°F)	0V to +5V	±0.13%	±0.25°C
SCM5B47E-08	Type E	0°C to +1000°C (+32°F to +1832°F)	0V to +5V	±0.10%	±1.0°C
SCM5B47R-09	Type R	+500°C to +1750°C (+932°F to +3182°F)	0V to +5V	±0.10%	±1.3°C
SCM5B47S-10	Type S	+500°C to +1750°C (+932°F to +3182°F)	0V to +5V	±0.10%	±1.3°C
SCM5B47B-11	Type B	+500°C to +1800°C (+932°F to +3272°F)	0V to +5V	±0.15%	±2.0°C
SCM5B47J-12	Type J	-100°C to +760°C (-148°F to +1400°F)	0V to +5V	±0.08%	±0.70°C
SCM5B47K-13	Type K	-100°C to +1350°C (-148°F to +2462°F)	0V to +5V	±0.08%	±1.20°C
SCM5B47K-14	Type K	0°C to +1200°C (+32°F to +2192°F)	0V to +5V	±0.08%	±0.96°C
SCM5B47N-15	Type N	-100°C to +1300°C (-148°F to +2372°F)	0V to +5V	±0.08%	±1.15°C

†Includes conformity, hysteresis and repeatability. Does not include CJC accuracy.

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