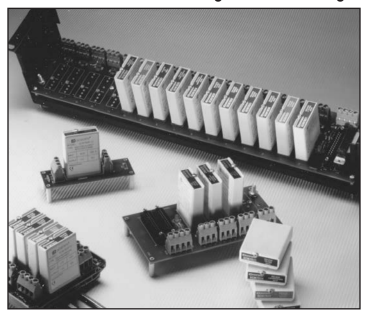


SCM7B



Isolated Process Control Signal Conditioning Products



SCM7B Modules

SCM7B Isolated Process Control Signal Conditioning modules include a complete selection of backpanels, DIN rail mounting accessories, interface cables, and rack mounting hardware. Each SCM7B module provides a single channel of isolated analog input or output. Various input modules accept analog voltage or current signals from all types of field sensors and sources, filter, isolate, amplify, linearize, and convert these input signals to high-level analog outputs suitable for use in a process control system. Output modules accept high-level analog voltage signals from a process control system, then buffer, isolate, filter, and amplify before providing a current or voltage output to a field device.

Features

- ±0.03% Accuracy (Typical)
- ±0.01% Linearity
- 1500Vrms Transformer Isolation & 120Vrms Field-side Protection
- ANSI/IEEE C37.90.1 Transient Protection
- Wide Supply Voltage, 14 to 35VDC
- 5-Pole Low-Pass Filtering
- · Low Peak and RMS Noise
- Low Drift Input Circuitry for Long-Term Stability
- Up to 160dB CMRR
- 85dB NMR at 60Hz, 80dB at 50Hz
- -40°C to +85°C Operating Temperature
- Backpanels Allow Use of Industry Standard Digital I/O, Solid State Relay Modules
- DIN Rail Mounting
- CSA C/US Certified (Class I, Division 2, Groups A, B, C, D)
- CE and ATEX Compliant
- Manufactured per RoHS II Directive 2011/65/EU

Custom Signal Conditioning

Custom modules are available: consult factory for minimum quantity and pricing details on custom input ranges, output ranges, bandwidth, and other key parameters.

SCM7B Selection Guide

ISOLATED VOLTAGE INPUT MODULES Page 68

MODEL	INPUT RANGE	OUTPUT RANGE
SCM7B21	±10V	±10V
SCM7B30-01	0 to +10mV	Ť
SCM7B30-02	0 to +100mV	†
SCM7B30-03	0 to +1V	†
SCM7B30-05	+1 to +5V	t
SCM7B30-06	±10mV	†
SCM7B30-07	±100mV	†
SCM7B30-08	±1V	†
SCM7B31-01	0 to +10V	t
SCM7B31-02	±5V	†
SCM7B31-03	±10V	t
SCM7B31-04	0 to +5V	t
SCM7B31-05	0 to +20V	†
SCM7B31-06	±20V	t
SCM7B31-07	0 to +50V	†
SCM7B31-08	±50V	Ť

ISOLATED BIPOLAR VOLTAGE OUTPUT MODULES Page 70

 MODEL
 INPUT RANGE
 OUTPUT RANGE

 SCM7B22
 ±10V
 ±10V OF SPAN

ISOLATED PROCESS CURRENT INPUT MODULES Page 72

MODEL	INPUT RANGE	OUTPUT RANGE
SCM7B32-01	4 to 20mA	Ť
SCM7B32-02	0 to 20mA	†

ISOLATED PROCESS VOLTAGE INPUT MODULES Page 72

<u>MODEL</u>	INPUT RANGE	OUTPUT RANGE
SCM7B33-01	+1 to +5V	†
SCM7B33-02	0 to +5V	†

ISOLATED LINEARIZED 100Ω Pt RTD INPUT MODULES** Page 74

<u>MODEL</u>	INPUT RANGE	OUTPUT RANGE
SCM7B34-01	-100°C to +100°C (-148°F to +212°F)	†
SCM7B34-02	0°C to +100°C (+32°F to +212°F)	†
SCM7B34-03	0°C to +200°C (+32°F to +392°F)	†
SCM7B34-04	0°C to +600°C (+32°F to +1112°F)	†
SCM7B34-05	-50°C to +350°C (-58°F to +662°F)	†

ISOLATED LINEARIZED 120Ω Ni RTD INPUT MODULES** Page 74

MODEL	INPUT RANGE	<u>OUTPUT RANGE</u>
SCM7B34N-01	0°C to +300°C (+32°F to +572°F)	Ť
SCM7B34N-02	0°C to +200°C (+32°F to +392°F)	†



SCM7B Selection Guide (Continued)

ISOLATED 2-WIRE XMTR INTERFACE MODULES WITH LOOP POWER Page 76

<u>MODEL</u>	<u>INPUT RANGE</u>	<u>OUTPUT RANGE</u>
SCM7B35-01	4 to 20mA	†
SCM7B35-02	4 to 20mA	+2 to +10V

ISOLATED POTENTIOMETER INPUT MODULES Page 78

MODEL_	INPUT RANGE	OUTPUT RANGE
SCM7B36-01	0 to 100Ω	t
SCM7B36-02	0 to 200Ω	†
SCM7B36-03	0 to 500Ω	Ť
SCM7B36-04	0 to 1kΩ	Ť
SCM7B36-05	0 to 5kΩ	Ť
SCM7B36-06	0 to 10kΩ	†

ISOLATED THERMOCOUPLE INPUT MODULES Page 80

MODEL	<u>TYPE</u> [±]	INPUT RANGE	OUTPUT RANGE
SCM7B37J-01	J	-100°C to +760°C (-148°F to +1400	°F) †
SCM7B37J-10	J	0°C to +200°C (+32°F to +392°F) [*] †
SCM7B37J-11	J	0°C to +400°C (+32°F to +752°F) †
SCM7B37J-12	J	0°C to +600°C (+32°F to +1112°F	-) †
SCM7B37J-13	J	+300°C to +600°C (+572°F to +1112°	'F) †
SCM7B37K-02	K	-100°C to +1350°C (-148°F to +246	2°F) †
SCM7B37K-20	K	0°C to +300°C (+32°F to +572°F)) †
SCM7B37K-21	K	0°C to +600°C (+32°F to +1112°F	
SCM7B37K-22	K	0°C to +1200°C (+32°F to +2192	°F) †
SCM7B37K-23	K	+600°C to +1200°C (+1112°F to +219	92°F) †
SCM7B37T-03	Τ	-100°C to +400°C (-148°F to +752°I	F) †
SCM7B37E-04	Е	0°C to +900°C (+32°F to +1652°	F) †
SCM7B37R-05	R	0°C to +1750°C (+32F to +3182°	F) [†]
SCM7B37S-06	S	0°C to +1750°C (+32F to +3182°	F) †
SCM7B37B-07	В	0°C to +1800°C (+32F to +3272°	F) †

ISOLATED PROCESS CURRENT OUTPUT MODULES Page 82

MODEL	INPUT RANGE	OUTPUT RANGE
SCM7B39-01	+1 to +5V	4 to 20mA
SCM7B39-02	0 to +10V	0 to 20mA
SCM7B39-03	0 to +10V	4 to 20mA
SCM7B39-04	4 to 20mA	4 to 20mA

ISOLATED VOLTAGE INPUT MODULES, WIDE BANDWIDTH Page 84

		-
MODEL	INPUT RANGE	OUTPUT RANGE
SCM7B40-02	0 to +100mV	Ť
SCM7B40-03	0 to +1V	Ť
SCM7B40-07	±100mV	Ť
SCM7B40-08	±1V	Ť
SCM7B41-01	0 to +10V	Ť
SCM7B41-02	±5V	Ť
SCM7B41-03	±10V	†
SCM7B41-04	0 to +5V	Ť
SCM7B41-05	0 to +20V	Ť
SCM7B41-06	0 to +40V	Ť

ISOLATED LINEARIZED THERMOCOUPLE INPUT MODULES Page 86

MODEL	TYPE‡	INPUT RANGE	OUTPUT RANGE
SCM7B47J-01	J	0°C to +760°C (+32°F to +1400°F) [†]
SCM7B47J-02	J	-100°C to +300°C (-148°F to +572°F) †
SCM7B47K-03	K	0°C to +1300°C (+32°F to +2372°	F) †
SCM7B47K-04	K	0°C to +600°C (+32°F to +1112°F)) †
SCM7B47T-05	Τ	0°C to +400°C (+32°F to +752°F)	Ť
SCM7B47T-06	Τ	-100°C to +200°C (-148°F to +392°F) †
SCM7B47E-07	Ε	0°C to +900°C (+32°F to +1652°F) †
SCM7B47R-08	R	+500°C to +1750°C (+932°F to +3182	°F) †
SCM7B47S-09	S	+700°C to +1750°C (+1292°F to +318	2°F) †
SCM7B47B-10	В	+800°C to +1800°C (+1472°F to +327	2°F) †
SCM7B47N-11	N	+200°C to +1300°C (+392°F to +2372	°F) †

ACCESSORIES Page 89

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<u>MODEL</u>	DESCRIPTION
SCM7BXEV	1 channel evaluation backpanel
SCM7BP01	1 channel backpanel
SCM7BP02	2 channel backpanel
SCM7BP01-DIN	SCM7BP01 with DIN rail mounting option
SCM7BP02-DIN	SCM7BP02 with DIN rail mounting option
SCMXBEFE	DIN Base element with snap foot
SCMXBE	DIN Base element without snap foot
SCMXSE	DIN Side elements
SCMXVS	DIN Connection pins
SCMXRAIL1-XX	DIN EN 50022-35x7.5 (slotted steel), length -XX in meters
SCMXRAIL2-XX	DIN EN 50035-G32 (slotted steel), length -XX in meters
SCMXRAIL3-XX	DIN EN 50022-35x15 (slotted steel), length -XX in meters
SCM7BP04	4 channel backpanel
SCM7BP04-DIN	SCM7BP04 with DIN rail mounting option
SCM7BP08	8 channel backpanel
SCM7BP08-DIN	SCM7BP08 with DIN rail mounting option
SCM7BP16	16 channel backpanel
SCM7BP16-DIN	SCM7BP16 with DIN rail mounting option
SCMXRK-002	19" rack for mounting backplanes
SCM7BXCA01	6" system adapter cable (DB25F to 26M)
SCM7BXCA02	3' system interface cable (DB25F to DB25F)
SCMXCA004-XX	xx-meter system interface cable (26F to 26F)
SCMXCA006-XX	System interface cable for backpanels
8BXIF	DB25 to screw terminal interface board
SCM7BXR1	250Ω current conversion resistor
SCM7BPT	Non-isolated signal pass thru module
SCM7B-PROTO	Breadboard kit

†OUTPUT RANGES AVAILABLE

Output Range	Part No. Suffix	Example
+1 to +5V	NONE	SCM7B30-01
0 to +5V	Α	SCM7B30-01A
0 to +10V	D	SCM7B30-01D

POWER SUPPLIES Page 232

PWR-PS5R7W	Power Supply, 24V, 0.3A, 100-240VAC Input
PWR-PS5R15W	Power Supply, 24V, 0.65A, 100-240VAC Input
PWR-PS5R30W	Power Supply, 24V, 1.3A, 100-240VAC Input
PWR-PS5R60W	Power Supply, 24V, 2.5A, 100-240VAC Input
PWR-PS5R120W	Power Supply, 24V, 5.0A, 100-240VAC Input

‡THERMOCOUPLE ALLOY COMBINATIONS

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

TYPE_	<u>MATERIAL</u>
J	Iron vs. Copper-Nickel
K	Nickel-Chromium vs. Nickel-Aluminum
T	Copper vs. Copper-Nickel
E	Nickel-Chromium vs. Copper-Nickel
R	Platinum-13% Rhodium vs. Platinum
S	Platinum-10% Rhodium vs. Platinum
В	Platinum-30% Rhodium vs. Platinum-6% Rhodium
N	Nickel-14.2% Chromium-1.4% Silicon vs. Nickel-4.4%
	Silicon- 0.1% Magnesium

**RTD STANDARDS

<u>TYPE</u>	ALPHA COEFFICIENT	<u>DIN</u>	<u>JIS</u>	<u>IEC</u>
100Ω PT	0.00385	DIN 43760	JIS C 1604-1989	IEC 751
120Ω NI	0.00672			