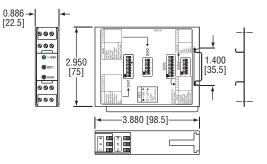
Dwyer. ISO VERTER® II SIGNAL CONDITIONING MODULES Accepts Virtually All Standard Process Signals





The SERIES SC4 Iso Verter® II Signal Conditioning Modules completely isolate the input from the output and from ground. The SC4380 Process Signal Converter/Isolator accepts virtually all standard process signals as input, and isolates and retransmits the signal in either the same units or any other standard process signal. The SC4151 RTD Transmitters and SC4130 Thermocouple Transmitters both offer a fixed scale range input, which is selected when ordered, and a linearized, isolated, field selectable 4 to 20 mA or 0 to 10 VDC output.

FEATURES/BENEFITS

- · Up to 1500 VAC RMS electrical isolation
- · Easily installed on industry standard 35 mm DIN rail
- · Low voltage SCL units also available

APPLICATIONS

- · Signal conditioners used in panels for isolation
- · Converting signals for boilers and control systems

MODEL CHART		
Model	Description	
SC4130	Thermocouple transmitters	
SCL4130	Low voltage thermocouple transmitters	
SC4151	RTD transmitters	
SCL4151	Low voltage RTD transmitters	
SC4380	Iso Verter® II process signal converter/isolators	
SCL4380	Low voltage Iso Verter® II process signal converter/isolators	

OPTIONS - SC4130 & SCL4130		1	OPTIONS - SC4151 & SCL4151		
To order		1	To order		
add suffix:	Description		add suffix:	Description	
Α	J, -100 to 200°C		Α	DIN, -100 to 200°C	
С	J, 0 to 100°C		В	DIN, 0 to 100°C	
D	J, 0 to 500°F		С	DIN, 0 to 150°C	
E	J, 0 to 250°C		D	DIN, 0 to 200°F	
F	J, 0 to 750°C		E	DIN, 0 to 200°C	
G	J, 0 to 1000°F		F	DIN, 0 to 400°F	
н	K, -150 to 350°F		G	DIN, 0 to 250°C	
J	K, -100 to 200°C		н	DIN, 0 to 500°F	
к	K, 0 to 500°F		J	DIN, 0 to 500°C	
L	K, 0 to 250°C		к	DIN, 0 to 1000°F	
М	K, 0 to 1000°F				
N	K, 0 to 500°C				
Р	K, 0 to 2000°F				
R	K, 0 to 1000°C				
S	T, -300 to 250°F				
т	T, -200 to 200°C				

ACCESSORY			
Model	Description		
A-360	Aluminum DIN rail 1 m		

Isolation: 1500 VAC RMS.

Linearity: 0.1% FS.

Drift: ±0.02%/°C typical, ±0.05%/ °C maximum.

Power Supply: SC: 85 to 265 VDC/VAC 50 to 400 Hz; SCL: 12 to 24 VDC/VAC 50 to 400 Hz.

Output Loads: Current: 600 Ω max voltage: 500 Ω min (20 mA maximum). Input Characteristics: SC4380: Voltage: 1 MΩ impedance; Current: 10 Ω; SC4151: RTD Search current < 500 μA; SC4130: 3 MΩ impedance. Case Size: 0.866" W (22.5 mm) x 2.950" H (75.0 mm) x 3.880" D (98.5 mm). Mounting: Mounts on industry standard 35 mm DIN Rail (DIN EN50022-35).

OPERATING RANGES - SC4380 & SCL4380				
Inputs		Outputs		
Current	Voltage	Current	Voltage	
0 to 5 mA	0 to 100 mV	0 to 1 mA	0 to 1 V	
0 to 10 mA	0 to 200 mV	0 to 5 mA	0 to 5 V	
0 to 10 mA	0 to 500 mV	0 to 20 mA	0 to 10 V	
0 to 20 mA	0 to 1 V	1 to 5 mA	1 to 5 V	
0 to 50 mA	0 to 5 V	4 to 20 mA	2 to 10 V	
0 to 100 mA	0 to 10 V			
1 to 5 mA	1 to 5 V			
4 to 20 mA	2 to 10 V			
10 to 50 mA				

CONTACT US	U.S. 219/879-8000	U.K. (+44) (0)1494-461707	A.U. (+61) (0) 2 4272 2055	China +852-23181007 289	