SC-ISOSLICE-2

ISOLATED BUS I/O MODULE





The SC-ISOSLICE-2 isolated Bus I/O module combines full three-port isolation with access to an industrial bus. This bus connects to the SC-E-100 modules which are then used to transmit the process values via either an Ethernet or a RS232/485 wired communications

Full 3 port isolation is standard but for channel to channel isolation please see the SC-ISOSLICE-1

The input type and range can be user selected using simple DIL switches inside the unit and the unit is factory calibrated for 4-20mA and 0-10V inputs.

Non-interactive zero and span controls make adjustment and calibration of the unit quick and simple.

The units have a wide ranging 12 to 36 Vdc. This supply can either be wired to the appropriate terminals or picked up automatically from the Bus connector.

- 8 off 4-20mA or Voltage Inputs
- Communicates to Ethernet / RS232 or RS485 network via an SC-E-100 unit
- Input/Output/Power Supply Isolation
- Automatic Bus & Power Connection Via DIN Rail Bus Connector
- Multiple inputs in one module
- Very High Accuracy, Low Cost

Input Types for SC-ISOSLICE-1

DC/AC Current & Voltage

0-20mA, 4-20mA, 0-10mA into 15 α 0-1V, 0-10V, 1-5V into $1M_{\Omega}$ Min & Max Full Scale Ranges are:

DC Current	0 - 1mA	0 – 20mA
DC Voltage	0 - 1V	0 - 40V

For Output Modules see SC-ISOSLICE-6 or SC-ISOSLICE-8

Technical	Specif	ficat	ions
Paramete	er		N

Parameter	MIIN	ıyp	Max	Comments
Supply Voltage	12V	24V	36Vdc	
Supply Current (mA)		45	90	For 24Vdc supply (260mA for 50ms on start-up)
Bus Connection				16-bit bus connection
Volt Drop (mA input)		0.3		At 20mA Input
Input Impedance (Volt)		1ΜΩ		Dependant on range (typ=10V)
Input Impedance (mA)		15Ω		Dependant on range (typ=20mA)
Output Linearity Error		±0.01%	±0.05%	
Temp Coefficient			±50ppm/°C	
Time Constant (10-90%	<u>(</u>)	200mS		
Operating Ambient	0°C		55°C	
Relative Humidity	0%		90%	
Isolation Voltage see note	1kV			
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Surge Voltage 2.5kV for 50µS Transient of 10kV/µS **Notes**

Absolute maximum ratings indicate sustained limits beyond which damage to the device may occur. Device is protected against reverse polarity connection.

Accuracy figures based on 24Vdc supply, 4-20mA output with 250 Ω load and an ambient 20°C.

Installation Data

network.

Mounting DIN Rail TS35 Orientation Anv

Connections Screw Clamp with pressure plate Conductor Size 0.5 - 4.0 mm

Insulation Stripping Approx 95g Weight

Ordering Information

Part No.: SC-ISOSLICE-2

Part Number	Universal Inputs	mA or V Inputs	RTD Inputs	T/C Inputs	Analogue Outputs	Digital Inputs	Digital Outputs
SC-ISOSLICE-1	2						
SC-ISOSLICE-2		8					
SC-ISOSLICE-3			4				
SC-ISOSLICE-4				4			
SC-ISOSLICE-5						8	
SC-ISOSLICE-6							4
SC-ISOSLICE-7						2 x freq in	
SC-ISOSLICE-8					4		
SC-ISOSLICE-9	4 x AC I/V						

Cynergy3 Components Ltd. 7 Cobham Road Ferndown Industrial Estate Wimborne, Dorset BH21 7PE Telephone +44 (0) 1202 897969 Email:sales@cynergy3.com

ISO9001certified

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Sensata:

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