SC-ISOSLICE-7 ISOLATED BUS I/O MODULE



The SC-ISOSLICE-7 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 network.

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

The frequency or pulse counting input type can be switched using internal DIP switches for either volt-free contact inputs or voltage level inputs. The two frequency input values or one pulse counting total can be read from internal modbus registers.

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.

Nounting	DIN Rail TS35
Orientation	Any
Connections Screw C	lamp with pressure plate
Conductor Size	0.5-4.0mm
Insulation Stripping	12mm
Weight	Approx 95g
Ordering Information	1
Part No.: SC-ISOSLICE	-7

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IS09001certified

SC-ISOSLICE-7 2017



- 2 off Frequency Inputs or 1 off Pulse Counting Input
- 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-7 Frequency Inputs x 2 or Pulse Counting Input x 1

The type of digital input can be selected using

Outputs

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

Typical inputs are volt free contacts or 0-24 Volt

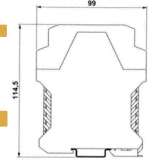
The standard maximum frequency is 10kHz per channel but higher frequencies may be available, please enquire.

Technical Specificat

internal DIP switches.

Technical Specification	15						
Parameter	Min	Тур	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			
Temp Coefficient			±50ppm/⁰C				
Time Constant (10-90%	.)	60mS (no	rmal)	200mS for reading update			
Operating Ambient	0°C		55°C				
Relative Humidity	0%		90%				
Isolation Voltage see note	1kV						
Surge Voltage	2.5kV fo	r 50µS	Transient o	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.



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188	Part Number	Universal Inputs	mA or V Inputs	RTD Inputs	T/C Inputs	Analogue Outputs	Digital Inputs	Digital Outputs
111	SC-ISOSLICE-1	2						
T	SC-ISOSLICE-2		8					
Ŧ	SC-ISOSLICE-3			4				
±¶•	SC-ISOSLICE-4				4			
	SC-ISOSLICE-5						8	
	SC-ISOSLICE-6							4
8a 6	SC-ISOSLICE-7						2 x freq in	
	SC-ISOSLICE-8					4		
\pm	SC-ISOSLICE-9	4 x AC I/V						



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Sensata: SC-ISOSLICE-7