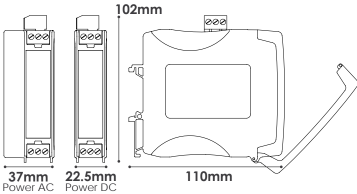
ISC-P Signal converter for process

Signal converter for process signals, DIN rail mounting. Accepts input signal ranges in mA and Vdc (4/20mA, 0/10Vdc, 10/50mA, ...) and output ranges in 4/20mA or 0/10Vdc. Provides excitation voltage for the sensor. Power options in AC and DC. High isolation between input, output and power circuits.

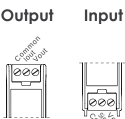
Order reference Power Input Output ISC-P-0 0/10 Vdc 4/20 mA 4/20 mA -0 (230 Vac) 4/20 mA 0/20 mA 0/20 mA -1 (115 Vac) -6 (24 Vdc) 0/10 Vdc 0/5 mA ±10 Vdc 0/10 Vdc 1/5 Vdc 1/5 Vdc

Dimensions



Connections

Power





Technical specifications

Input ranges*	Input impedance	Maximum oversignal					
4/20 mA	50 Ohm	70 mA					
0/20 mA	50 Ohm	70 mA					
0/50 mA	20 Ohm	70 mA					
10/50 mA	20 Ohm	70 mA					
1/5 mA	20 Ohm	70 mA					
0/5 mA	20 Ohm	70 mA					
0/10 Vdc	5 MOhm	150 Vdc					
0/1 Vdc	1 MOhm	15 Vdc					

Output ranges*	Туре	Load					
4/20 mA	active	<400 Ohm					
0/20 mA	active	<400 Ohm					
0/10 Vdc	active	>1 K Ohm					
0/1 Vdc	active	>1 K Ohm					

* Intermediate input and output ranges are available, operating the Span and Offset potentiometers.

Accuracy Linearity Thermal drift Response time Bandwidth Excitation voltage **Power** Power Consumption **Isolation*** Input-output Power-input Power-output * instrument isolate

General

0.2% F.S. 0.1% F.S. <200 ppm/°C <70mSec. (0% to 90% signal) 20Hz (-3dB) +15Vdc (max. 22mA)

230Vac, 115Vac and 24Vdc <3.8VA

3500Veff, optical 3500Veff, galvanic 3500Veff, galvanic (with AC power) 1000Veff, galvanic (with DC power)

* instrument isolated 3 ways, isolation tested during 60 sec.

Mechanical Mounting Connections Weight

Housing material

Protection

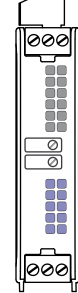
DIN rail standard (35x7.5mm) pug-in screw terminal 120 grams (with DC power) 200 grams (with AC power) polyamide PA6 UL94 V2 IP30

Amplicon.com

IT and Instrumentation for industry

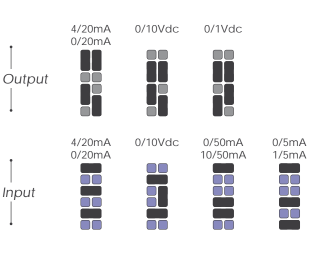


Jumpers for range selection



Span

Offset



0/1Vdc

Isolated signal converters Series ISC

	Model															
	ISC-LC	ISC-RES	ISC-HZ	ISC-POT	ISC-IDC	ISC-VDC	ISC-IAC	ISC-VAC	ISC-TS	ISC-TR	ISC-TE	ISC-TT	ISC-TK	ISC-TJ	ISC-PT100	ISC-P
Signals accepted																
Process																•
Pt100 / RTD															•	
Thermocouple J														•		
Thermocouple K													•			
Thermocouple T												•				
Thermocouple E											•					
Thermocouple R										•						
Thermocouple S									•							
Voltages AC								•								
Currents AC							•									
Voltages DC						•										
Currents DC					•											
Potentiometers				•												
Frequency			•													
Resistances		•														
Load cells	•															

Meters for 4/20mA



Process panel meter 48x24mm - L35/A



Process panel meter 72x36mm - S40-P



Process panel meter 96x48mm - M40-P



Process meter 60mm digit - BDF-24



Process panel meter 100mm digit - BDF-44

Amplicon

Amplicon.com

Sales: +44 (0) 1273 570 220 Website: www.amplicon.com Email: sales@amplicon.com

IT and Instrumentation for industry