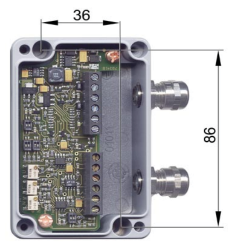
SI

Strain Gauge Sensor-Interface

- O High Accuracy
- O Voltage or Current Output
- Direct Connection to PLC
- Long Input Lead from SI to Evaluation possible
- Applicable in heavy Industries by robust Aluminum Casting Housing
- High Level of Protection IP66



Housing dimension with front cover (LxWxH): 98x64x36mm

DESCRIPTION

The sensor-interface SI is designed for the interface adaption between sensor and evaluation. The interference-prone output signals of strain gauge-sensors are raised to a high level. Thus, the measurement safety and the measurement accuracy is crucially increased.

The excitation voltage range of 16...32 V DC and the analog outputs of ±10 V, resp.

0/4...20 mA allow the direct signal processing with a PLC-Control.

The sensor is powered with stabilized DC voltage which is generated from unregulated supply (16...32 V DC).

The subsequent precision measuring amplifier converts the output signals of the sensor into standardized signals.

Serially, the interface is being delivered with PG7 screw connections.

An universal and easy adaptation to different sensors is possible through a wide control range of the zero point and the amplification by determining the coarse adjustment through a switch and by fine adjustment with the potentiometers.

An optional external control signal excitation allows to activate the control signal in the sensor (if available) with a control signal, externally. By this, the adjustment and the subsequent evaluation can be checked at any time.

Furthermore, an input filter is adjustable with a potentiometer (to eliminate interferences, e.g. by frequency converters etc.).

TECHNICAL DATA

Туре	SI-U10	SI-U5	SI-I0	SI-I4	SI-I10	SI-I12
ArtNo.	101131	103756	102146	101130	103755	103627

Evaluation Side	Eva	เมลtเด	n Sia	е
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Level of Protection

Evaluation 310	ie						
Supply	Supply Voltage			1632 V DC			
	Ripple			<10%			
	Current Consumption	≤40 mA		≤60 mA			
Signal Output	Output Signal U/I-Out	±10 V	±5 V	020	420	10±10	12±8
		≤5 mA	≤5 mA	mA	mA	mA	mA
					3-wire te	echnique	
	Ripple	Ι.		<20 mV			
	Gain Drift	<0.05	%/10 K		<0.1%	6/10 K	
	Zero Point Drift	<0.15°	%/10 K		<0.2%	6/10 K	
	Linearity	i .		<0,02%			
	Output Resistance	<1	Ω				
General	Cable Length SI-	3 m (max. 10 m)			3 m (max. 100 m)		
	Evaluation	10 Ω					
	Max. Input Lead			30 Ω			
	Resistance						

Sensor Side Excitation Sensor Supply TC Excitation Voltage 10 V (Option 5 V) ≤150 mA Signal input Input Voltage Input Resistance 0.1 mV/K General Cable Length SI 10 m (max. 3 m)

IP66

Γ	ArtNo.	Options	Description				
Γ	110564	mV/V	mV/V adjusted sensitivity				
110651 5±5 V			Output signal 5±5 V				
103760 SI/KS			Control signal excitation external 828 V DC				
	103758	SI/EED6	Sensor connection pluggable ED6, incl. mating connector KS6				
ſ	103759	SI/AES6	Excitation / output pluggable ES6, incl. connector KD6				
Γ	103757	SI/V8	Excitation voltage 816 V (not for SI-U10)				
	103340	SI/2S	Cable input for second sensor				
Γ	108200	5 kHz -3 dB	Increased dynamic 5kHz -3 dB				
Г	108533	10 kHz -3 dB	Increased dynamic 10kHz -3 dB				