Features

- 1-channel isolated barrier
- 24 V DC supply
- Resistance and RTD input (Pt100, Pt500, Pt1000)
- · Resistance output
- Accuracy 0.1 %
- Line fault detection (LFD) for Pt100
- Up to SIL 2 acc. to IEC 61508

Function

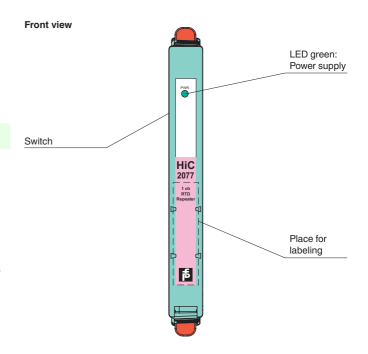
This isolated barrier is used for intrinsic safety applications.

It transfers resistance values of RTDs or potentiometers from hazardous areas to safe areas.

A 2-, 3-, or 4-wire technique is available depending on the required accuracy.

The input card of the control system measures the same load as if it were connected directly to the resistance in a hazardous area

Assembly

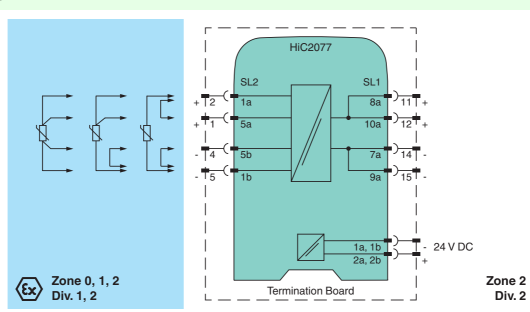






SIL 2

Connection

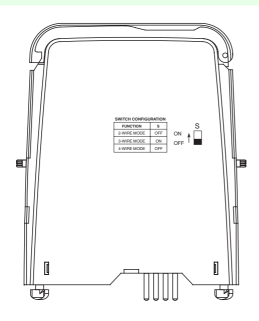


General specifications		
Signal type		Analog input
Supply		
Connection		SL1: 1a(-), 1b(-); 2a(+), 2b(+)
Rated voltage	U_r	20 30 V DC bus powered via Termination Board
Ripple	-1	within the supply tolerance
Rated current	l _r	< 20 mA
Power consumption	'r	0.35 W (24 V and 1 mA sense current)
Input		0.00 W (24 V and 1 min sense current)
Connection side		field side
Connection Line fault detection		SL2: 5a(+), 1a(+), 1b(-), 5b(-) at Pt100
Lead resistance		≤ 10 % of resistance value
Transmission range		0 10 mA
Available voltage		9 V
Line fault detection		8 nA
Output		
Connection side		control side
Connection		SL1: 8a(+), 10a(+), 7a(-), 9a(-)
Current		0 10 mA
Available voltage		0 4.2 V
Fault signal		< 18 Ω or > 400 Ω , depending on lead disconnected (measuring current \leq 1mA)
Transfer characteristics		
Accuracy		< ± 0.1 % of full-scale value
Deviation		$I_m \ge 1$ mA: ±0.1 % of R_m or ± 0.1 Ω (the larger value is applicable)
		I _m < 1 mA: accuracy reduces in proportion to I _m .
		e. g. I_m = 0.1 mA: ± 1 % of R_m or 1 Ω (the larger value is applicable).
Influence of ambient temper	rature	$I_{\rm m} \ge 1 \text{ mA}, R_{\rm m} \ge 100 \ \Omega: 0.01 \ \%/\text{K}$ in the range -20 +60 °C (253 333 K)
D: "		I_m < 1 mA or R_m < 100 Ω : temperature stability reduces in proportion to I_m or R_m
Rise time		signal response time ≤ 2 ms (10 90 %)
		response to application of I_m : $R_m > 50 \Omega$ and $I_m < 5mA$: $< 5mS$ response to application of I_m : $R_m > 30 \Omega$ and $I_m < 5mA$: $< 10mS$
		response to application of I_m : $R_m > 30.52$ and $I_m < 5 mA$: < 20ms
Galvanic isolation		orporation of the control of the con
Sarvanio Idulationi		
		functional insulation, rated insulation voltage 50 V AC
Output/power supply		functional insulation, rated insulation voltage 50 V AC
Output/power supply Indicators/settings		
Output/power supply Indicators/settings Display elements		LED
Output/power supply Indicators/settings Display elements Control elements		LED DIP-switch
Output/power supply Indicators/settings Display elements Control elements Configuration		LED DIP-switch via DIP switches
Output/power supply Indicators/settings Display elements Control elements Configuration Labeling		LED DIP-switch
Output/power supply Indicators/settings Display elements Control elements Configuration Labeling Directive conformity		LED DIP-switch via DIP switches
Output/power supply Indicators/settings Display elements Control elements Configuration Labeling Directive conformity Electromagnetic compatibility		LED DIP-switch via DIP switches space for labeling at the front
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Output		
Maximum safe voltage	U_m	253 V (Attention! The rated voltage can be lower.)
Certificate		BASEEFA 10 ATEX 0264X
Marking		
Galvanic isolation		
Input/Output		safe galvanic isolation acc. to IEC 60079-11, voltage peak value 375 V
Input/power supply		safe galvanic isolation acc. to IEC 60079-11, voltage peak value 375 V
Directive conformity		
Directive 2014/34/EU		EN 60079-0:2012+A11:2013 , EN 60079-11:2012 , EN 60079-15:2010
International approvals		
UL approval		
Control drawing		116-0333 (cULus)
IECEx approval		IECEx BAS 10.0122X IECEx BAS 10.0123X
Approved for		[Zone 0] [Ex ia] IIC, [Ex iaD], [Ex ia] I Ex nA II T4
General information		
Supplementary information		Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

Configuration



Switch position

Function	s
2-wire mode	OFF
3-wire mode	ON
4-wire mode	OFF

Factory settings: 2-/4-wire mode

Configure the device in the following way:

- Push the red Quick Lok Bars on each side of the device in the upper position.
- Remove the device from Termination Board.
- · Set the DIP switches according to the figure.



The pins for this device are trimmed to polarize it according to its safety parameter. Do not change! For further information see system description.

Additional information

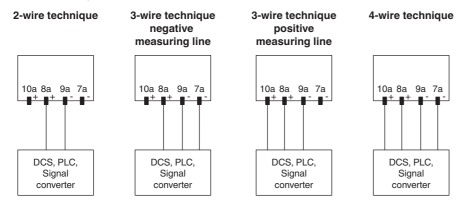
Function

When a signal converter, a DCS or PLC is connected to terminals 8a, 10a, 7a and 9a (control side), the measuring current is transferred to terminals 1b and 1a (field side). The resulting voltage at terminals 5b, and 5a is transferred to terminals 8a, 10a, 7a and 9a.

In the case of fast multiplex input cards, transmission problems might be experienced in connection with low resistance values and/or high sensor currents. For data see rise time.

The quoted accuracy is for a 4-wire technique connection. The accuracy in 3-wire technique will depend on the matching of the line resistance.

Connection types control side (safe area)



Connection types field side (hazardous area)

The resistance in the hazardous area can be measured with a 2-, 3- or 4-wire technique.

- 2-wire technique:
 - Link terminals 5b and 1b and terminals 5a and 1a. Connect the resistance to terminal 1a and terminal 1b. Switch S in the position OFF.
- 3-wire technique:
 - Link terminals 5b and 1b. Connect the resistance to terminals 5a and 1a and terminal 1b. Switch S in the position ON.
- 4-wire technique
 - Connect the resistance to terminals 5a and 1a and terminals 5b and 1b. Switch S in the position OFF.

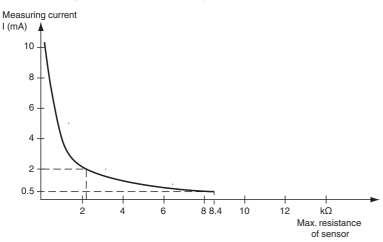
Measurement range

The resistance repeater can convey a maximum of 10 mA and a maximum of 7 V. The maximum connectable resistance value can be calculated with the following equations

- Resistance value = 4.2 V / measuring current
- Resistance value = 9 V / measuring current 758 Ω

Use the smaller of these two resistance values as maximum allowed load.

The measuring current is determined by control.



An example of the maximum transferable resistance value:

- 8.4 kΩ at 0.5 mA measuring current
- 2.1 $k\Omega$ at 2 mA measuring current

Line Fault Detection (LFD)

The output will indicate less than 10 Ω or greater than 400 Ω for a lead breakage at terminals 5a, 1a, 5b or 1b for measuring current of less than or equal to 1 mA i.e. out of range for Pt100.