Features

- 2-channel isolated barrier
- 24 V DC supply (bus or loop powered)
- Output 40 mA at 12 V DC, 55 mA current limit
- · Contact or logic control input
- Entity parameter I_o/I_{sc} = 110 mA
- Line fault detection (LFD)
- Up to SIL 2 acc. to IEC 61508 (bus powered)
- Up to SIL 3 acc. to IEC 61508 (loop powered)

Function

This isolated barrier is used for intrinsic safety applications.

It supplies power to solenoids, LEDs, and audible alarms, located in a hazardous area.

It is controlled with a loop-powered control signal, switch contact, transistor, or logic signal.

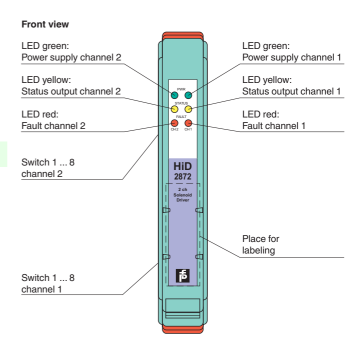
At full load, 12 V at 40 mA (with 55 mA current limit) is available for the hazardous area application.

An alternative low current output is available for driving a single LED without installing an external current limiting resistor.

Line fault detection of the field circuit is indicated by a red LED and an output on the fault bus.

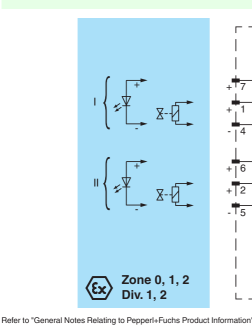
This device mounts on a HiD Termination Board.

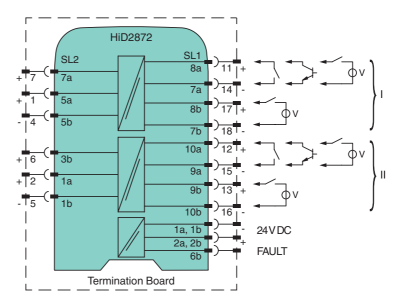
Assembly





Connection



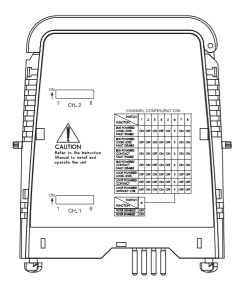


General specifications									
Signal type		Digital Output							
Functional safety related parameters									
Safety Integrity Level (SIL)		SIL 3							
Supply									
Connection		SL1: 1a(-), 1b(-); 2a(+), 2b(+)							
Rated voltage	U_r	20.4 30 V DC loop powered							
		20.4 30 V DC bus powered via Termination Board							
Input current		62 mA at 24 V, 300 Ω load (per channel)							
Power dissipation		1 W at 24 V, 300 Ω load (per channel)							
Input									
Connection side		control side							
Connection		SL1: 8a(+), 7a(-); 10a(+), 9a(-) bus powered SL1: 8b(+), 7b(-); 9b(+), 10b(-) loop powered							
Control input		external switch (dry contact or open collector) non isolated or logic signal input fully floating							
Signal level		1-signal: 1530 V DC (current limited at 3 mA) or contact close (internal 10 kΩ pull-up)							
Signal level		0-signal: 05 V DC or contact open							
Power dissipation		I W at 24 V, 300 Ω load (per channel) for loop powered							
Inrush current		0.2 A , 15 ms loop powered							
Output									
Connection side		field side							
Connection		SL2: 5a(+), 5b(-), 7a(+); 1a(+), 1b(-), 3b(+)							
Internal resistor	Ri	approx. 240 Ω							
Current	I _e	≤ 40 mA							
Voltage	u _e	≥ 12 V							
Current limit	I _{max}	55 mA							
Open loop voltage	umax U _s	approx. 22.5 V							
Load	-s	nominal 0.1 5 k Ω							
Switching frequency	f	- bus powered: filter OFF: max. 150 Hz, filter ON: max. 15 Hz - loop powered: max. 10 Hz							
Energized/De-energized delay		- bus powered: filter OFF: 1 ms, filter ON: 10 ms - loop powered: switch-on 50 ms, switch-off 6 ms (300 Ω load)							
Fault indication output		isop ponorda aman and aman and ama (according to the last)							
Connection		SL1: 6b							
Output type		open collector transistor (internal fault bus)							
Fault current		4 mA pulsing (20 ms ON, 200 ms OFF)							
Fault level		lead short-circuit detection at $< 25 \Omega$							
Galvanic isolation		lead breakage detection at > 100 k Ω typical							
Output/Output		safe electrical isolation acc. to EN 60079-11: 2007, voltage peak value 60 V							
Output/power supply, inputs, and		safe electrical isolation acc. to EN 60079-11: 2007, voltage peak value 375 V							
collective error		, , , , , , , , , , , , , , , , , , ,							
Indicators/settings									
Display elements		LEDs							
Control elements		DIP-switch							
Configuration		via DIP switches							
Labeling		space for labeling at the front							
Directive conformity									
Electromagnetic compatibility									
Directive 2014/30/EU		EN 61326-1:2013 (industrial locations)							
Conformity									
Electromagnetic compatibility	у	NE 21:2006 For further information see system description.							
Degree of protection		IEC 60529:2001							
Ambient conditions									
Ambient temperature		-20 60 °C (-4 140 °F)							
Relative humidity		5 90 %, non-condensing up to 35 °C (95 °F)							
Mechanical specifications									
Degree of protection		IP20							
Mass		approx. 140 g							
Dimensions		18 x 106 x 128 mm (0.7 x 4.2 x 5 inch)							
Mounting		on Termination Board							
Coding		pin 1 and 4 trimmed For further information see system description.							
Data for application in con with hazardous areas	nection								



EU-Type Examination Certificate		CESI 10 ATEX 036
Marking		(
Output		Ex ia Ga, Ex ia Da, Ex ia Ma
Voltage	U_o	26 V
Current	Io	110 mA
Power	P_{o}	715 mW
Supply		
Maximum safe voltage	U _m	253 V AC (Attention! U _m is no rated voltage.)
Certificate		PF 10 CERT 1729 X
Marking		
Directive conformity		
Directive 2014/34/EU		EN 60079-0:2012+A11:2013, EN 60079-11:2012, EN 60079-15:2010
International approvals		
CSA approval		
Control drawing		366-005CS-12B (cCSAus)
IECEx approval		IECEx CES 10.0013
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 settings

Switches for channel I and II	S1	S2	S3	S4	S5	S6	S7	S8
Function								
Bus poweredControl input: logic signalLine fault detection enabled	ON	OFF	ON	OFF	ON	Х	ON	ON
Bus poweredControl input: logic signalLine fault detection disabled	OFF	OFF	ON	OFF	OFF	Х	ON	ON
Bus poweredControl input: contactLine fault detection enabled	ON	ON	OFF	ON	ON	Х	ON	ON
Bus poweredControl input: contactLine fault detection disabled	OFF	ON	OFF	ON	OFF	Х	ON	ON
Loop poweredControl input: logic signalLine fault detection disabled	OFF	OFF	ON	OFF	OFF	Х	OFF	OFF
Loop poweredControl input: contactLine fault detection disabled	OFF	ON	OFF	ON	OFF	Х	OFF	OFF
Loop poweredControl input: without controlLine fault detection disabled	OFF	ON	ON	ON	OFF	Х	OFF	OFF
Switches for channel I and II	S6							

Switches for channel rand if	30
Function	
Filter disable	OFF
Filter enable	ON

Factory settings: bus powered, control input: contact, line fault detection enabled, filter disabled

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To reduce the power consumption of the device, we recomment to set the DIP switches of channel II in the OFF condition, when channel II is not used (single channel application).

The new device HiD2872 will replace the devices HiD2871, HiD2872, HiD2873 and HiD2874. The new device HiD2872 has the same device functions as the four previous devices. If you want to use the specific device functions of the previous devices, you must configure the new device HiD2872. See following table.

Previous device				New device								
HiD2871, part number 121464 HiD2872, part number 121471			HiD2872, part number 204846									
Settings	S1	S2	S3	Settings	S1	S2	S3	S4	S5	S6	S7	S8
Bus powered with control	OFF	ON	ON	Bus poweredControl input: contactLine fault detection disable	OFF	ON	OFF	ON	OFF	Х	ON	ON
Loop powered	ON	OFF	OFF	Loop poweredControl input: without control	OFF	ON	ON	ON	OFF	Х	OFF	OFF
Loop powered with control	OFF	OFF	OFF									
HiD2873, part number 121502 HiD2874, part number 121505			HiD2872, part number 204846									
Settings	S1	S2	S3	Settings	S1	S2	S3	S4	S5	S6	S7	S8
Contact or open collector	OFF	ON	ON	Bus powered Control input: contact Line fault detection disable	OFF	ON	OFF	ON	OFF	Х	ON	ON
Logic input	ON	OFF	OFF	Bus poweredControl input: logic signalLine fault detection disable	OFF	OFF	ON	OFF	OFF	Х	ON	ON

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.

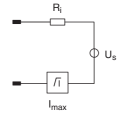


The pins for this device are trimmed to polarize it according to its safety parameter. Do not change! For further information see system description.

When both channels of the solenoid driver are operated in normally energised condition, either the load must be reduced or increased spacing/ventilation be applied to reduce the temperature rise. Contact Pepperl+Fuchs for guidance.

Output characteristics

Output circuit diagram



Output characteristic

