## Features

- 1-channel isolated barrier
- 24 V DC supply (Power Rail)
- Dry contact or NAMUR inputs
- · Relay contact output
- Line fault detection (LFD)
- · Reversible mode of operation
- Up to SIL2 acc. to IEC 61508/IEC 61511

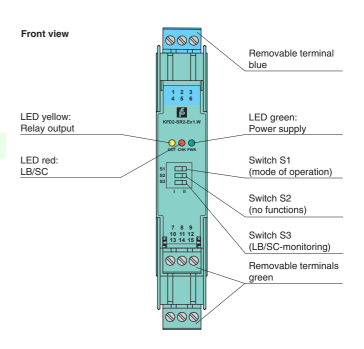
## **Function**

This isolated barrier is used for intrinsic safety applications. It transfers digital signals (NAMUR sensors/mechanical contacts) from a hazardous area to a safe area.

The proximity sensor or switch controls a form C changeover relay contact for the safe area load. The barrier output changes state when the input signal changes state. The normal output state can be reversed using switch S1. Switch S3 is used to enable or disable line fault detection of the field circuit.

During an error condition, the relay reverts to its de-energized state and the LEDs indicate the fault according to NAMUR NE44.

A unique collective error messaging feature is available when used with the Power Rail system.

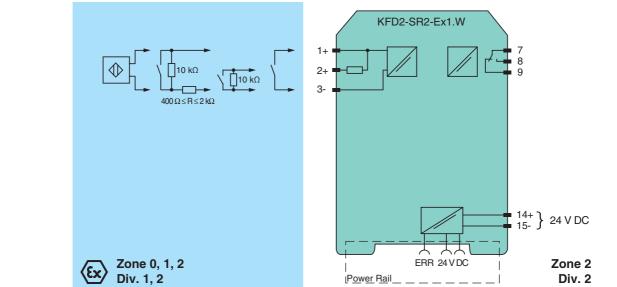




Assembly

SIL2

# Connection



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General specifications			
Signal type		Digital Input	
Supply			
Connection		Power Rail or terminals 14+, 15-	
Rated voltage		20 30 V DC	
Ripple		≤ 10 %	
Rated current		≤ 30 mA	
Power loss		0.7 W	
		< 0.9 W	
Power consumption Input			
-		terminale 1 / 2 / 3-	
Connection		terminals 1+, 2+, 3- acc. to EN 60947-5-6 (NAMUR)	
Rated values		approx. 8 V DC / approx. 8 mA	
Open circuit voltage/short-circuit current			
Switching point/switching hysteresis		1.2 2.1 mA / approx. 0.2 mA	
Line fault detection		breakage $I \le 0.1 \text{ mA}$ , short-circuit $I > 6 \text{ mA}$	
Pulse/Pause ratio		$\geq$ 20 ms / $\geq$ 20 ms	
Output			
Connection		terminals 7, 8, 9	
Output		signal ; relay	
Contact loading		253 V AC/2 A/cos $\phi$ > 0.7; 126.5 V AC/4 A/cos $\phi$ > 0.7; 40 V DC/2 A resistive load	
Minimum switch current		2 mA / 24 V DC	
Energized/De-energized delay		approx. 20 ms / approx. 20 ms	
Mechanical life		10 <sup>7</sup> switching cycles	
Transfer characteristics			
Switching frequency		< 10 Hz	
Electrical isolation			
Input/Output		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $\mathrm{V}_{\mathrm{eff}}$	
Input/power supply		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $\mathrm{V}_{\mathrm{eff}}$	
Output/power supply		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $\mathrm{V}_{\mathrm{eff}}$	
Directive conformity			
Electromagnetic compatibility			
Directive 2004/108/EC		EN 61326-1:2006	
Low voltage			
Directive 2006/95/EC		EN 61010-1:2010	
Conformity			
Electromagnetic compatibility		NE 21:2006	
Protection degree		IEC 60529:2001	
Input		EN 60947-5-6:2000	
Ambient conditions			
Ambient temperature		-20 60 °C (-4 140 °F)	
Mechanical specifications			
Protection degree		IP20	
Mass		approx. 150 g	
Mass Dimensions		20 x 119 x 115 mm (0.8 x 4.7 x 4.5 in) , housing type B2	
Mounting		on 35 mm DIN mounting rail acc. to EN 60715:2001	
Data for application in conn	ection		
with Ex-areas	lection		
EC-Type Examination Certificate		PTB 00 ATEX 2080, for additional certificates see www.pepperl-fuchs.com	
Group, category, type of pro		$\langle \mathbf{x} \rangle$ II (1) G [Ex ia] IIC, II (1) D [Ex ia] IIIC	
Input		[Ex ia] IIC, [Ex ia] IIIC	
input	Uo	10.5 V	
Voltage	<b>0</b>		
Voltage	1	13 mA	
Current	l <sub>o</sub> P	13 mA 34 mW (linear characteristic)	
Current Power	l <sub>o</sub> Po	13 mA 34 mW (linear characteristic)	
Current Power Supply	Po	34 mW (linear characteristic)	
Current Power Supply Maximum safe voltage			
Current Power Supply Maximum safe voltage Output	Po	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! U <sub>m</sub> is no rated voltage.)	
Current Power Supply Maximum safe voltage	Po	34 mW (linear characteristic)	
Current Power Supply Maximum safe voltage Output Contact loading	P <sub>o</sub> U <sub>m</sub>	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! U <sub>m</sub> is no rated voltage.) 253 V AC/2 A/cos $\phi > 0.7$ ; 126.5 V AC/4 A/cos $\phi > 0.7$ ; 40 V DC/2 A resistive load	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage	Po	34 mW (linear characteristic)         253 V AC / 125 V DC (Attention! U <sub>m</sub> is no rated voltage.)         253 V AC/2 A/cos φ > 0.7; 126.5 V AC/4 A/cos φ > 0.7; 40 V DC/2 A resistive load         253 V AC (Attention! The rated voltage can be lower.)	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage Statement of conformity	P <sub>o</sub> U <sub>m</sub> U <sub>m</sub>	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! U <sub>m</sub> is no rated voltage.) 253 V AC/2 A/cos ¢ > 0.7; 126.5 V AC/4 A/cos ¢ > 0.7; 40 V DC/2 A resistive load 253 V AC (Attention! The rated voltage can be lower.) PepperI+Fuchs	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage Statement of conformity Group, category, type of pro-	P <sub>o</sub> U <sub>m</sub> U <sub>m</sub>	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! $U_m$ is no rated voltage.) 253 V AC/2 A/cos $\phi > 0.7$ ; 126.5 V AC/4 A/cos $\phi > 0.7$ ; 40 V DC/2 A resistive load 253 V AC (Attention! The rated voltage can be lower.) Pepperl+Fuchs $\langle \widehat{x} \rangle$ II (3)G [Ex ic] IIC; [Ex nL] IIC	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage Statement of conformity Group, category, type of pro-	P <sub>o</sub> U <sub>m</sub> U <sub>m</sub>	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! $U_m$ is no rated voltage.) 253 V AC/2 A/cos $\phi > 0.7$ ; 126.5 V AC/4 A/cos $\phi > 0.7$ ; 40 V DC/2 A resistive load 253 V AC (Attention! The rated voltage can be lower.) Pepperl+Fuchs $\langle x \rangle$ II (3)G [Ex ic] IIC; [Ex nL] IIC [Ex ic] IIC; [Ex nL] IIC	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage Statement of conformity Group, category, type of pro- Input Voltage	P <sub>o</sub> U <sub>m</sub> U <sub>m</sub> Dtection	$34 \text{ mW (linear characteristic)}$ $253 \text{ V AC / } 125 \text{ V DC (Attention! U_m is no rated voltage.)}$ $253 \text{ V AC / } 2A/\cos \phi > 0.7; 126.5 \text{ V AC / } A/\cos \phi > 0.7; 40 \text{ V DC / } 2 \text{ a resistive load}$ $253 \text{ V AC (Attention! The rated voltage can be lower.)}$ Pepperl+Fuchs $\{x \ge II (3)G [Ex ic] IIC; [Ex nL] IIC$ $[Ex ic] IIC; [Ex nL] IIC$ $10.5 \text{ V}$	
Current Power Supply Maximum safe voltage Output Contact loading Maximum safe voltage Statement of conformity Group, category, type of pro-	P <sub>o</sub> U <sub>m</sub> U <sub>m</sub>	34 mW (linear characteristic) 253 V AC / 125 V DC (Attention! $U_m$ is no rated voltage.) 253 V AC/2 A/cos $\phi > 0.7$ ; 126.5 V AC/4 A/cos $\phi > 0.7$ ; 40 V DC/2 A resistive load 253 V AC (Attention! The rated voltage can be lower.) Pepperl+Fuchs $\langle x \rangle$ II (3)G [Ex ic] IIC; [Ex nL] IIC [Ex ic] IIC; [Ex nL] IIC	

Subject to reasonable modifications due to technical advances.

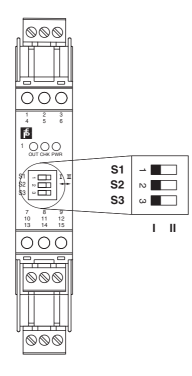
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Output		
Contact loading	253 V AC/2 A/cos $\phi$ > 0.7; 126.5 V AC/4 A/cos $\phi$ > 0.7; 40 V DC/2 A resistive load	
Statement of conformity	TÜV 99 ATEX 1493 X , observe statement of conformity	
Group, category, type of protection, temperature class	<ul> <li>☑ II 3G Ex nA nC IIC T4</li> </ul>	
Output		
Contact loading	50 V AC/4 A/cos $\phi$ > 0.7; 40 V DC/2 A resistive load	
Electrical isolation		
Input/Output	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V	
Input/power supply	safe electrical isolation acc. to IEC/EN 60079-11, voltage peak value 375 V	
Directive conformity		
Directive 94/9/EC	EN 60079-0:2009, EN 60079-11:2007, EN 60079-15:2005, EN 61241-11:2006	
International approvals		
FM approval		
Control drawing	116-0035	
CSA approval		
Control drawing	116-0047	
IECEx approval	IECEx PTB 11.0034	
Approved for	[Ex ia] IIC , [Ex ia] IIIC , [Ex ia] I	
General information		
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.	

# Configuration



## Switch position

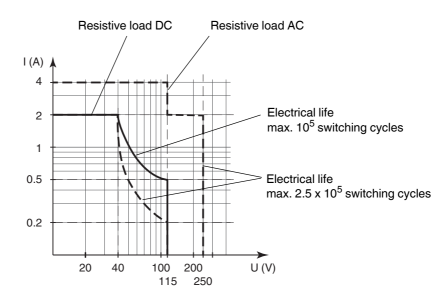
S	Fu	Position	
1	Mode of operation	with high input current	I
	Output I (relay) energized	with low input current	II
2	no function		
3	Line fault detection	ON	I
		OFF	II

# **Operating status**

Control circuit	Input signal
Initiator high impedance/ contact opened	low input current
Initiator low impedance/ contact closed	high input current
Lead breakage, lead short-circuit	Line fault

Factory settings: switch 1, 2 and 3 in position I

## Maximum switching power of output contacts



The maximum number of switching cycles is depending on the electrical load and may be higher when reduced currents and voltages are applied.

## Accessories

#### Power feed module KFD2-EB2

The power feed module is used to supply the devices with 24 V DC via the Power Rail. The fuse-protected power feed module can supply up to 150 individual devices depending on the power consumption of the devices. A galvanically isolated mechanical contact uses the Power Rail to transmit collective error messages.

#### Power Rail UPR-03

The Power Rail UPR-03 is a complete unit consisting of the electrical inset and an aluminium profile rail 35 mm x 15 mm. To make electrical contact, the devices are simply engaged.

#### **Profile Rail K-DUCT with Power Rail**

The profile rail K-DUCT is an aluminum profile rail with Power Rail insert and two integral cable ducts for system and field cables. Due to this assembly no additional cable guides are necessary.



Power Rail and Profile Rail must not be fed via the device terminals of the individual devices!