

Standstill and Rotational Direction **Monitor**

KFD2-SR2-Ex2.W.SM

- 2-channel isolated barrier
- 24 V DC supply (Power Rail)
- Dry contact or NAMUR inputs
- Selectable frequency trip values
- 2 relay contact outputs
- Start-up override
- Selectable mode of operation
- Line fault detection (LFD)
- Up to SIL 2 acc. to IEC/EN 61508

















Function

This isolated barrier is used for intrinsic safety applications.

This device is a standstill monitor that accepts input frequency pulses and triggers an output when the frequency drops below Two start-up override values are available. This unit can also be used to determine rotation direction.

During an error condition, the relay reverts to its de-energized state and the LEDs indicate the fault according to NAMUR NE 44.

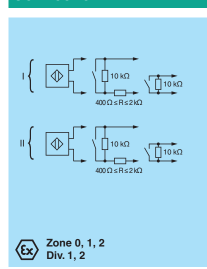
The device has LED status indicators for direction of rotation detection, limit detection, supply, and hardware faults.

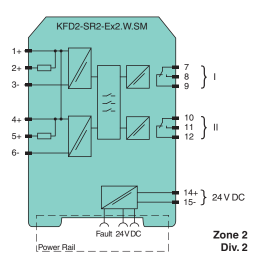
The device is easily configured by the use of DIP switches.

If the device is operated via Power Rail, additionally a collective error message is available.

For additional information, refer to www.pepperl-fuchs.com.

Connection





Technical Data

Release date: 2022-07-19 Date of issue: 2022-07-19 Filename: 132964_eng.pdf

General specifications				
Signal type	Digital Input			
Programming		via DIP switch and programmable		
Functional safety related parameters				
Safety Integrity Level (SIL)		SIL 2		
Supply				
Connection		Power Rail or terminals 14+, 15-		
Rated voltage	U_{r}	20 30 V DC		

Technical Data			
Power consumption		max. 1.5 W	
Input		IIIGA. 1.5 VV	
Connection side		field side	
Connection		Input I: terminals 1+, 2+, 3-;	
Detectoralises		Input II: terminals 4+, 5+, 6-	
Rated values		acc. to EN 60947-5-6 (NAMUR)	
Open circuit voltage/short-circuit current		approx. 8 V DC / approx. 8 mA	
Switching point/switching hysteresis		1.2 2.1 mA / approx. 0.2 mA	
Line fault detection		breakage I ≤ 0.1 mA , short-circuit I > 6 mA	
Control input Pulse duration		sensor power supply approx. 8.2 V, impedance 1.2 kΩ	
Pulse duration		> 200 µs for standstill monitoring, > 250 µs for rotation direction detecion	
Output			
Connection side		control side	
Connection		output I: terminals 7, 8, 9; output II: terminals 10, 11, 12	
Contact loading		250 V AC/2 A/cos φ > 0.75; 126.5 V AC/4 A/cos φ > 0.75; 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 ⁷ switching cycles	
Trip value	f_{max}	for standstill monitoring: 0.1 Hz; 0.5 Hz; 2 Hz; 10 Hz adjustable via DIP switch (S1 and S2)	
Fransfer characteristics			
Accuracy		5 % (S3 = I), 30 % (S3 = II)	
Start-up override		5 seconds or 20 seconds, programmable	
Frequency range		≤ 2 kHz	
Rotation direction detection		90° phase difference between pulse input signal 1 and 2, overlapping \geq 125 μs	
Galvanic isolation			
Input/Output		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $\ensuremath{V_{\text{eff}}}$	
Input/power supply		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 V_{eff}	
Output/power supply		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 V_{eff}	
Output/Output		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 $\ensuremath{V_{\text{eff}}}$	
ndicators/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)	
Low voltage			
Directive 2014/35/EU		EN 61010-1:2010	
Conformity			
Electromagnetic compatibility		NE 21:2006	
Degree of protection		IEC 60529:2001	
Input		EN 60947-5-6:2000	
Ambient conditions			
Ambient temperature		-20 60 °C (-4 140 °F)	
Mechanical specifications			
Degree of protection		IP20	
Connection		screw terminals	
Mass		approx. 150 g	
Dimensions		$20 \times 119 \times 115$ mm (0.8 x 4.7 x 4.5 inch) (W x H x D) , housing type B2	
Mounting		on 35 mm DIN mounting rail acc. to EN 60715:2001	

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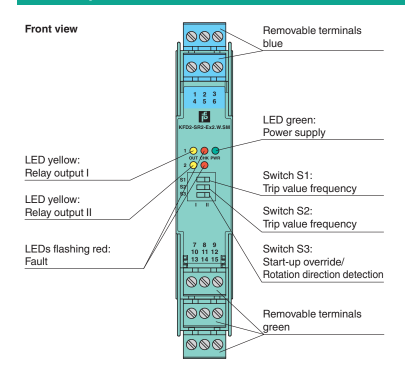
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Filename:
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issue:
Date of
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Release

EU-type examination certificate		PTB 00 ATEX 2080
Marking		 ⊕ II (1)G [Ex ia Ga] IIC ⊕ II (1)D [Ex ia Da] IIIC ⊕ I (M1) [Ex ia Ma] I
Input		Ex ia
Voltage	U _o	10.5 V
Current	Io	13 mA
Power	Po	34 mW (linear characteristic)
Supply		
Maximum safe voltage	U _m	253 V AC / 125 V DC (Attention! U _m is no rated voltage.)
Output		
Maximum safe voltage	U _m	253 V AC (Attention! The rated voltage can be lower.)
Fault indication output		
Maximum safe voltage	U _m	40 V DC (Attention! U _m is no rated voltage.)
Certificate		TÜV 99 ATEX 1493 X
Marking		
Output		
Contact loading		50 V AC/4 A/cos ϕ > 0.7; 40 V DC/2 A resistive load
Galvanic 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 2014/34/EU		EN IEC 60079-0:2018+AC:2020 , EN 60079-7:2015+A1:2018 , EN 60079-11:2012 , EN IEC 60079-15:2019
nternational approvals		
FM approval		
FM certificate		FM19US0207X
Control drawing		116-0035
UL approval		E106378
Control drawing		116-0145
Contact loading		250 V AC/2 A/cos φ > 0.75; 126.5 V AC/4 A/cos φ > 0.75; 30 V DC/2 A resistive load
CSA approval		
Control drawing		116-0047
IECEx approval		
IECEx certificate		IECEx PTB 11.0034 , IECEx TUN 19.0013X
IECEx marking		[Ex ia Ga] IIC [Ex ia Da] IIIC [Ex ia Ma] I Ex ec nC IIC T4 Gc
eneral information		
Supplementary information		Observe the certificates, declarations of conformity, instruction manuals, and manual

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Assembly



Matching System Components

The second secon	KFD2-EB2	Power Feed Module
	UPR-03	Universal Power Rail with end caps and cover, 3 conductors, length: 2 m
	UPR-03-M	Universal Power Rail with end caps and cover, 3 conductors, length: 1,6 m
	UPR-03-S	Universal Power Rail with end caps and cover, 3 conductors, length: 0.8 m
	K-DUCT-BU	Profile rail, wiring comb field side, blue
	K-DUCT-BU-UPR-03	Profile rail with UPR-03- * insert, 3 conductors, wiring comb field side, blue

Accessories

	F-NR3-Ex1	NAMUR Resistor Network
	KF-ST-5GN	Terminal block for KF modules, 3-pin screw terminal, green
	KF-ST-5BU	Terminal block for KF modules, 3-pin screw terminal, blue
*	KF-CP	Red coding pins, packaging unit: 20 x 6

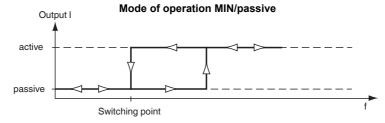
The function of standstill monitor with start-up override (S3 = I) or standstill monitor with rotation direction monitoring (S3 = II) can be selected by means of DIP switches.

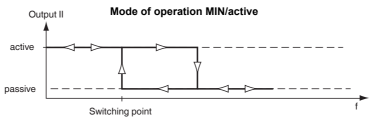
S3:	I	II
Function:	Standstill monitor with	Standstill monitor with
	start-up override	rotation direction monitoring
Input I:	Pulse input 1:	Pulse input 1:
	NAMUR	NAMUR
	contacts (bounce-free)	contacts (bounce-free)
Input II:	Start-up override: contact terminal 4 + 6: 20 seconds contact terminal 5 + 6: 5 seconds	Pulse input 2: NAMUR contacts (bounce-free)
Output I:	MIN/passive	MIN/passive
Output II:	MIN/active	Direction of rotation/error

Standstill monitor with start-up override (S3 = I)

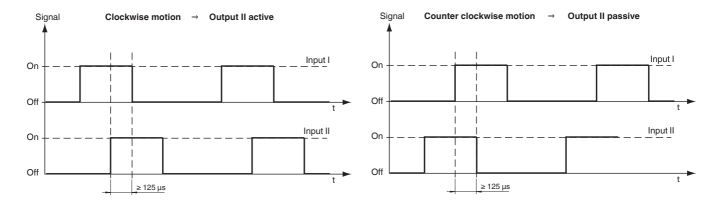
If the frequency falls below the trip value set with the DIP switches S1 and S2, the standstill monitor with start-up override switches the output I to passive and the output II to active. Input I is used to monitor the frequency of rising current edges. Signal transmitters can be sensors in accordance with EN 60947-5-6 (NAMUR) or contacts. Input I is monitored for lead breakage/short-circuiting. A start-up override can be initiated via input II. The duration of the start-up override can be selected between 5 and 20 seconds by means of a bridge (starting trigger) or an external trigger signal. During the start-up override time the outputs assume the "no standstill" state. In this case there is no lead breakage/short-circuit monitoring at input II.

Trip value	Hysteresis	Switch S2	Switch S1
0.1 Hz	0.02 Hz	I	I
0.5 Hz	0.1 Hz	I	II
2 Hz	0.4 Hz	II	I
10 Hz	2 Hz	II	II





The device also offers stand still monitoring with direction of rotation monitoring as an alternative to stand still monitoring with start-up override. The trip values are identical to the standstill monitor with start-up override. At input II a signal that is offset by 90° to input I has to be applied; in this context minimum signal overlapping should be ensured. Signal transmitters at input I and input II can be sensors in accordance with DIN EN 60947-5-6 (NAMUR) or contacts. Both inputs are monitored for lead faults. Output I is used for standstill signalling and switches to a de-energized state (passive) in the event of a standstill. Output II is switched to active when the direction of rotation is clockwise. If a reverse rotation is detected or if a signal overlap is missing, output II switches to a de-energized state (passive). In this case it can be concluded, that the sensor is misadjusted or defective. If the sensor at input I is misadjusted or defective, input II is used for standstill monitoring.



Behaviour during malfunction:

- · Monitoring for lead faults
- · Continuous monitoring of the device for errors in internal memory

If an error occurs, both relays go into the secure state, the red LEDs indicate the error and a collective error message is generated via the Power Rail.

Advice on use in SIL2 applications (Functional safety)

Care should be taken to ensure that the relays are de-energized (passive) in the critical condition of the application. Then, in the event of a power failure (de-energized, passive relay) the safety-critical state (energized) relay cannot be achieved.

Example 1:

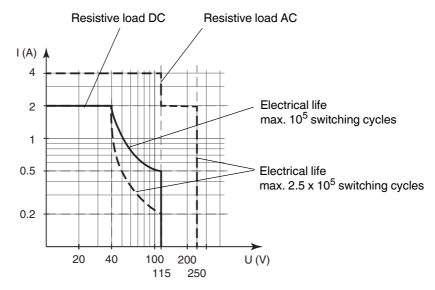
The protective guard for a rotating shaft must remain locked in position until the shaft has stopped rotating. The safety-critical condition is the rotation of the shaft (risk of injury). For this reason, the locking of the protective guard should be achieved by means of a de-energized (passive) relay. The relay shall be energized (active) only when the shaft has stopped (safe condition). This device function is only achieved with "Standstill monitoring with start-up override" (S3 = I) and control of the protective guard with relay 2.

Example 2:

The cooling of a critical process by means of fans/coolant pumps has to be monitored. The safety-critical condition is the standstill of the fans/pumps (overheating). For this reason an alarm must be triggered when a relay has de-energized (passive). As long as the fans or the pumps are running (safety condition) the relay is energized (active). This device function can be achieved with "Standstill monitoring with start-up override" (S3 = I) and "Standstill monitoring with direction of rotation signalling" (S3 = II) with relay 1.

Characteristic Curve

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.