Features

- · 1-channel isolated barrier
- 230 V AC supply
- · Level sensing input
- Adjustable range 1 kΩ ... 150 kΩ
- · Relay contact output
- · Fault relay contact output
- · Adjustable time delay up to 10 s
- · Minimum/maximum control
- Line fault detection (LFD)

Function

This isolated barrier is used for intrinsic safety applications. It provides the AC measuring voltage for the level sensing electrodes.

Once the measured medium reaches the electrodes, the unit reacts by energizing a form C changeover relay contact.

The module is voltage and temperature stabilized and guarantees a defined switching characteristic.

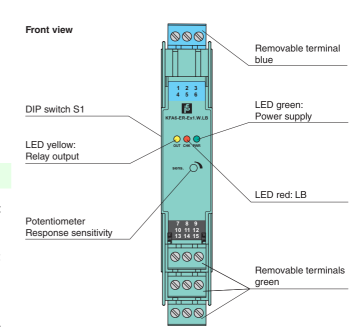
It can be used for on/off control or minimum/maximum control. A signal delay feature is available and is adjustable between 0.5 s and 10 s.

This module can also monitor the field circuit for lead breakage (LB). LB is indicated by a red LED. If LB monitoring is selected, output II serves as the fault signal output; otherwise, it will follow the function of output I.

Application

The device is equipped with lead breakage detection (current free relay in event of failure). For this purpose, the enclosed 430 k Ω resistance must be switched between the maximum and reference electrode. This function can be deactivated by DIP switches.

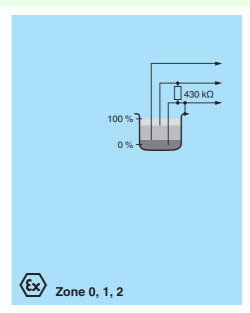
Assembly

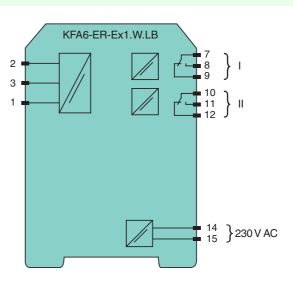






Connection





Concept annuities:					
General specifications					
Signal type		Digital Input			
Supply					
Connection		terminals 14, 15			
Rated voltage	U_r	207 253 V AC, 45 65 Hz			
Rated current	l _r	≤7 mA			
Power consumption		<1.2 W			
Input					
Connection side		field side			
Connection		terminals 1 (mass), 2 (min), 3 (max)			
Control input		min./max. control system: terminals 1, 2, 3			
Control Input		on/off control system: terminals 1, 3			
Response sensitivity		1 150 k Ω , adjustable via potentiometer			
Output		The root way a superior that potential the superior that the super			
Connection side		control side			
Connection		terminals 7, 8, 9; 10, 11, 12			
Switching power		max. 192 W , 2000 VA			
Output		signal; relay			
Contact loading		253 V AC/2 A/cos φ > 0.7; 40 V DC/2 A resistive load			
Time constant for signal dam	ping	0.5 s, 2 s, 5 s, 10 s			
Galvanic isolation					
Input/Output		reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 V _{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}			
Indicators/settings					
		LEDs			
Display elements		DIP-switch			
Control elements					
Configuration		potentiometer			
		via DIP switches			
		via potentiometer			
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			
Ambient conditions					
		-20 60 °C (-4 140 °F)			
Ambient temperature		-20 00 0 (-4 140 1)			
Mechanical specifications		IDOO			
Degree of protection		IP20			
Connection		screw terminals, max. 2.5 mm ²			
Connection Mass		approx. 150 g			
Connection		approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2			
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Connection Mass Dimensions	nection	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas		approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific		approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking		approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 (x) II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2]			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking Input	cate	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 (x) II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC			
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Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking Input Voltage Current	cate U _o I _o	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 (x) II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V 2.5 mA			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking Input Voltage Current Power	cate U _o	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 (x) II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking Input Voltage Current Power Supply	U _o I _o P _o	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 ⟨♠⟩ II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V 2.5 mA 6 mW			
Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certific Marking Input Voltage Current Power Supply Maximum safe voltage	U _o I _o P _o U _m	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 (x) II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V 2.5 mA			
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Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certifice Marking Input Voltage Current Power Supply Maximum safe voltage Type of protection [EEx ia and Output Contact loading Galvanic isolation	U _o I _o P _o U _m	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 ⟨★⟩ II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V 2.5 mA 6 mW 265 V AC (Attention! U _m is no rated voltage.)			
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Connection Mass Dimensions Mounting Data for application in conwith hazardous areas EU-Type Examination Certifice Marking Input Voltage Current Power Supply Maximum safe voltage Type of protection [EEx ia and Output Contact loading Galvanic isolation Input/Output Input/power supply	U _o I _o P _o U _m	approx. 150 g 20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2 on 35 mm DIN mounting rail acc. to EN 60715:2001 DMT 00 ATEX E 032 ⟨★⟩ II (1)G [EEx ia] IIC [circuit(s) in zone 0/1/2] [EEx ia] IIC 10 V 2.5 mA 6 mW 265 V AC (Attention! U _m is no rated voltage.)			
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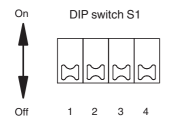


General information

Supplementary information Observe the certificates, declarations of conformity, instruction manuals, and manuals where applicable. For information see www.pepperl-fuchs.com.

Configuration

DIP switch function on side of device



Switches	Position	Function
1	Off On	open circuit current closed circuit current
2	Off On	LB deactivated LB activated

Switch 3	Switch 4	Time constant for signal damping
Off	Off	0.5 s
Off	On	2 s
On	Off	5 s
On	On	10 s

- Open circuit current principle: In open circuit current principle the relay becomes active when the limit is reached.
- Closed circuit current principle: In closed circuit current principle, the relay is activated when power is applied. The relay is deactivated when the limit is reached.