### **Features**

- 1-channel signal conditioner
- 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 signal conditioner 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.

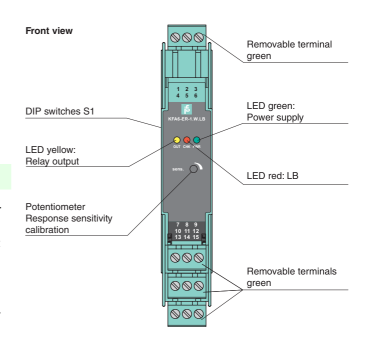
It can be used for on/off control or minimum/maximum control. A signal delay feature is available and is adjustable between 0.5 s and 10 s.

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**

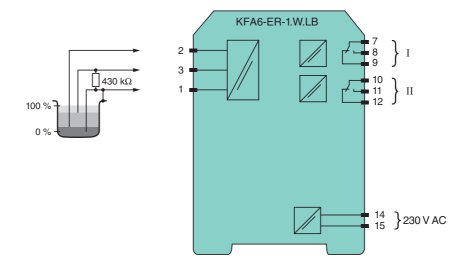
The device is equipped with lead breakage detection (current free relay in event of failure). For this purpose, the enclosed 430 k $\Omega$  resistance must be switched between the maximum and reference electrode. This function can be deactivated by DIP switches.

## **Assembly**



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#### Connection

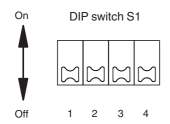


General specifications	
Signal type	Digital Input
Supply	
Connection	terminals 14, 15
Rated voltage U <sub>r</sub>	207 253 V AC, 45 65 Hz
Rated current I <sub>r</sub>	≤7 mA
Power consumption	<1.2 W
Input	
Connection side	field side
Connection	terminals 1 (mass), 2 (min), 3 (max)
Control input	min./max. control system: terminals 1, 2, 3 on/off control system: terminals 1, 3
Response sensitivity	1 150 k $\Omega$ , adjustable via potentiometer
Output	
Connection side	control side
Connection	terminals 7, 8, 9; 10, 11, 12
Switching power	max. 192 W , 2000 VA
Output	relay
Contact loading	253 V AC/2 A/cos φ > 0.7; 40 V DC/2 A resistive load
Time constant for signal damping	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 <sub>eff</sub>
Input/power supply	reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 V <sub>eff</sub>
Output/power supply	reinforced insulation according to IEC/EN 61010-1, rated insulation voltage 300 V <sub>eff</sub>
Indicators/settings	
Display elements	LEDs
Control elements	DIP-switch
	potentiometer
Configuration	via DIP switches via potentiometer
Labeling	space for labeling at the front
Directive conformity	opuce for fubcling at the north
Electromagnetic compatibility	
Directive 2014/30/EU	EN 61326-1:2013 (industrial locations)
Low voltage	EN 01020 1.2010 (Industrial locations)
Directive 2014/35/EU	EN 61010-1:2010
Conformity	LIN 01010*1.2010
Electromagnetic compatibility	NE 21:2006
Degree of protection	IEC 60529:2001
Ambient conditions	100 00020.2001
Ambient conditions  Ambient temperature	-20 60 °C (-4 140 °F)
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Mechanical specifications  Degree of protection	IP20
Connection	screw terminals , max. 2.5 mm <sup>2</sup>
Mass	
	approx. 150 g
Dimensions Mounting	20 x 119 x 115 mm (0.8 x 4.7 x 4.5 inch) , housing type B2
Mounting	on 35 mm DIN mounting rail acc. to EN 60715:2001
General information	Observe the contification declarations of conformity instruction manuals and manuals where are limited.
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.