## **Features**

- 1-channel signal conditioner
- 24 V DC supply (Power Rail)
- Current output up to 700  $\Omega$  load
- HART I/P and valve positioner
- Line fault detection (LFD)
- Accuracy 0.05 %
- · Terminal blocks with test sockets
- Up to SIL2 acc. to IEC 61508

## **Function**

This signal conditioner drives SMART I/P converters, electrical valves, and positioners and provides isolation for non-intrinsically safe applications.

Digital signals are superimposed on the analog values at the field or control side and are transferred bi-directionally.

Current transferred across the DC/DC converter is repeated at terminals 1 and 2.

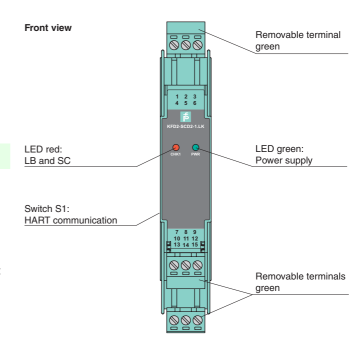
An open and shorted field circuit presents a high input impedance to the control side to allow line fault detection by control system.

If the loop resistance for digital communication is too low, an internal resistor of 250  $\Omega$  between terminals 8 and 9 is available, which may be used as the HART communication resistor.

Sockets for the connection of a HART communicator are integrated into the terminals of the device.

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

## **Assembly**

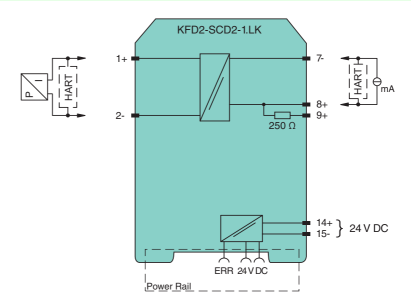


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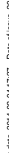
SIL2



#### Connection



General specifications		
Signal type	Analog output	
Supply		
Connection	Power Rail or terminals 14+, 15-	
Rated voltage U <sub>n</sub>	20 35 V DC	
Ripple	within the supply tolerance	
Power loss	0.8 W at 20 mA into 10 V (equivalent to 500 $\Omega$ ) load	
Power consumption	1 W at 20 mA	
Input		
Connection	terminals 7-, 8+, (9+)	
Voltage drop	approx. 4 V or internal resistance 200 $\Omega$ at 20 mA	
Input resistance	> 100 k $\Omega$ , when wiring resistance in the field > 16 V (equivalent to 800 $\Omega$ at 20 mA)	
Current	4 20 mA limited to approx. 25 mA	
Output		
Connection	terminals 1+, 2-	
Current	4 20 mA	
Load	$100700\Omega$	
Voltage	≥ 14 V at 20 mA	
Transfer characteristics		
Deviation		
After calibration	at 20 °C (68 °F): ≤ 10 µA incl. non-linearity, calibration, hysteresis, supply and load changes	
Influence of ambient temperature	≤1 μA/K	
Rise time	< 100 μs , 10 90 % step change	
Electrical isolation	and the state of t	
Input/Output	basic insulation according to IEC 61010-1, rated insulation voltage 300 V <sub>eff</sub>	
Input/power supply	functional insulation, rated insulation voltage 50 V AC	
Output/power supply	basic insulation according to IEC 61010-1, rated insulation voltage 300 V <sub>eff</sub>	
Directive conformity	sustained according to 120 or or 1, turburnous and to tage occitient	
Electromagnetic compatibility		
Directive 2004/108/EC	EN 61326-1:2006	
Conformity	211010201.2000	
Electromagnetic compatibility	NE 21:2011	
Degree of protection	IEC 60529:2001	
Protection against electrical shock	EN 61010-1:2010	
Ambient conditions	EROTOTO ILEGIO	
Ambient temperature	-20 60 °C (-4 140 °F)	
Mechanical specifications	2000 0 (41701)	
Degree of protection	IP20	
Mass	approx. 150 g	
Dimensions	арргох. 150 g 20 x 124 x 115 mm (0.8 x 4.9 x 4.5 in) , housing type B2	
Mounting	on 35 mm DIN mounting rail acc. to EN 60715:2001	
General information	on 35 min Dira modificing fall acc. to Ela 007 15.2001	
Supplementary information	Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.	



#### **Additional information**

#### Lead monitoring, input characteristics

During lead breakage (> 16 V) in the field the input resistance is > 100 k $\Omega$ , the field current is < 1 mA and the red LED is flashing. During short circuit (< 50  $\Omega$ ) in the field the input resistance is approx. 20 k $\Omega$ , the input current and the field current are approx. 1 mA and the red LED is flashing.

The voltage drop at the current input (terminals 7-, 8+) is lower than 4 V. Thus, it corresponds to an input resistance of 200  $\Omega$  at 20 mA. The AC input impedance corresponds to the load impedance of the unit.

#### **Adjustment HART function**

When using positioners, which do not meet the HART standard, set the switches to the 1 position (without HART function) (see adjustment table).

Switch	Position	Function
S1.1	0 (OFF)	HART
S1.2	0 (OFF)	
S1.1	0 (OFF)	non HART
S1.2	1 (ON)	
S1.1	1 (ON)	
S1.2	0 (OFF)	
S1.1	1 (ON)	
S1.2	1 ON)	





If you are using field devices with high input impedance and a control system with low output impedance, check wheather HART transparency is working correctly.

If necessary, deactivate HART transparency via the DIP switches S1. If the impedances are combined as described above, you can for example use the device KCD2-SCD-Ex1 alternatively.

## **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. Collective error messages received from the Power Rail activate a galvanically-isolated mechanical contact.

### **Power Rail UPR-03**

The Power Rail UPR-03 is a complete unit consisting of the electrical insert 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!