Features

- 1 digital output, 2 digital inputs
- · Inputs and output Ex ia
- Installation in suitable enclosures in Zone 1 or Zone 21
- · Positive or negative logic selectable
- Simulation mode for service operations (forcing)
- Line fault detection (LFD)
- · Permanently self-monitoring
- · Output with watchdog
- Module can be exchanged under voltage (hot swap)

Function

The digital output features 1 output with 2 feedback inputs.

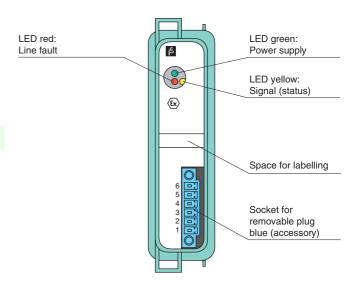
The device can be used to switch solenoids, sounders, or indicators (without line fault detection) in the field. Furthermore, the device accepts digital input signals of NAMUR sensors or mechanical contacts from the field.

Open and short-circuit line faults are detected.

The intrinsically safe inputs and the output are galvanically isolated from the bus and the power supply.

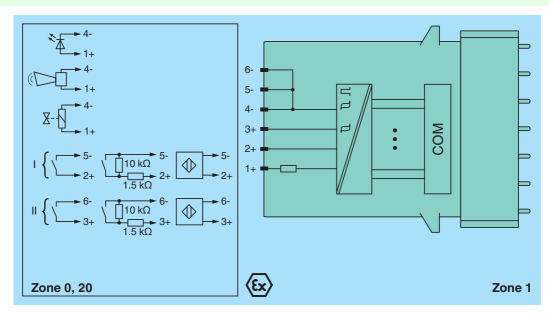
Assembly

Front view





Connection



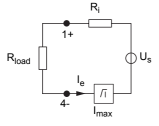
Supply		
Connection		backplane bus
Rated voltage	U _n	12 V DC, only in connection with the power supplies FB92**
Power loss	σn	1.8 W
Power consumption		2.4 W
Internal bus		
Connection		backplane bus
Interface		manufacturer-specific bus to standard com unit
Input		manufacturer specific bus to standard com unit
Number of channels		2
Suitable sensors		mechanical contacts, NAMUR proximity switches, 2-wire initiators
Connection		channel I: 2+, 5-; channel II: 3+, 6-
Rated values		acc. to EN 60947-5-6 (NAMUR)
Switching point/switching hysteresis		1.2 2.1 mA / ± 0.2 mA
Voltage		8.2 V
Internal resistor		1 kΩ
Line fault detection		can be switched on/off for each channel via configuration tool
Connection		mechanical switch with additional resistors (see connection diagram) , proximity switches without additional wiring
Short-circuit		< 360 Ω
Open-circuit		< 0.35 mA
Minimum pulse duration		1 ms
Output		
Number of channels		1
Suitable field devices		solenoid valves, acoustic alarms and LED indicators (without line fault detection)
Connection		channel I: 1+, 4-
Internal resistor	R_i	210 Ω
Open loop voltage	U_s	24 V
Current limit	I _{max}	75 mA
Response time		20 ms (depending on bus cycle time)
Line fault detection		can be switched on/off for each channel via configuration tool, also when turned off (every 2.5 s the valve is
Short-circuit		turned on for 2 ms) $< 110 \Omega$
Open-circuit		> 1.2 kΩ
Watchdog		within 0.5 s the device goes in safe state, e.g. after loss of communication
Indicators/settings		William 6.5 5 the device goes in sale state, e.g. and 1055 of communication
LED indicator		LED green: supply
LED Indicator		LED red: output line fault LED vellow: status output
Coding		optional mechanical coding via front socket
Directive conformity		optional modulation obtains the none obtains
Electromagnetic compatib	ility	
Directive 2004/108/EC	······y	EN 61326-1
		LI4 01020-1
Conformity		
Electromagnotic compatib	ility	NE 21
Electromagnetic compatib	ility	NE 21
Degree of protection	ility	IEC 60529
Degree of protection Environmental test	ility	IEC 60529 EN 60068-2-14
Degree of protection Environmental test Shock resistance	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27
Degree of protection Environmental test Shock resistance Vibration resistance	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-42
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-42 EN 60068-2-56
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-42 EN 60068-2-56 -20 60 °C (-4 140 °F)
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-42 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F)
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-42 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min,
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance	ility	IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, duration 10 sweeps 5 Hz - 100 Hz - 5 Hz
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas		IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min,
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specification		IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, duration 10 sweeps 5 Hz - 100 Hz - 5 Hz for plugs: 21 days in 25 ppm SO ₂ , at 25 °C and 75 % rel. humidity, device G3
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas		EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, duration 10 sweeps 5 Hz - 100 Hz - 5 Hz for plugs: 21 days in 25 ppm SO₂, at 25 °C and 75 % rel. humidity, device G3 IP20 (module), a separate housing is required acc. to the system description removable front connector with screw flange (accessory)
Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specification Degree of protection		IEC 60529 EN 60068-2-14 EN 60068-2-27 EN 60068-2-6 EN 60068-2-6 EN 60068-2-56 -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing shock type I, shock duration 11 ms, shock amplitude 50 m/s², number of shock directions 6, number of shocks per direction 100 frequency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, duration 10 sweeps 5 Hz - 100 Hz - 5 Hz for plugs: 21 days in 25 ppm SO ₂ , at 25 °C and 75 % rel. humidity, device G3



Data for application with Ex-areas	in connection	
EC-Type Examination Certificate		PTB 97 ATEX 1074 U , PTB 97 ATEX 1075 (system) , for additional certificates see www.pepperl-fuchs.com
Group, category, type of protection		 ₩ II 2(1) G Ex d [ia Ga] IIB Gb II (1) D Ex [ia] IIIC Da
Input		
Voltage	U_o	14 V
Current	Io	16 mA
Power	P_{o}	55 mW (linear characteristic)
Output		
Voltage	U_o	27.8 V
Current	I _o	183 mA
Power	P_{o}	1270 mW
Electrical isolation		
Input/power supply, internal bus		safe electrical isolation acc. to EN 60079-11, voltage peak value 375 V
Output/power supply, internal bus		safe electrical isolation acc. to EN 60079-11, voltage peak value 375 V
Directive conformity		
Directive 94/9/EC		EN 60079-0:2009 EN 60079-1:2007 EN 60079-11:2007 EN 60079-26:2007 EN 61241-11:2006
General information		
System information		The module has to be mounted in appropriate backplanes and housings (FB92**) in Zone 1, 2, 21, 22 or outside hazardous areas (gas or dust). Here, the corresponding EC-Type Examination Certificate has to be observed.
Supplementary inform	ation	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.

Output data

Load calculation



$$\begin{split} &R_{load} = \text{Field loop resistance} \\ &U_e = U_s - R_i \times I_e \\ &I_e = U_s / (R_i + R_{load}) \end{split}$$

Output characteristics

