Features

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

Function

The digital output features 1 output with 2 feedback inputs.

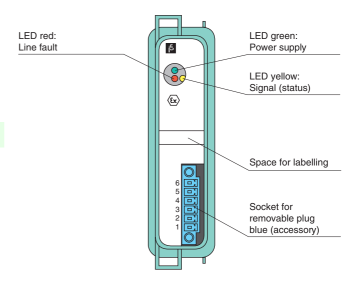
The device can be used to switch solenoids, sounders, or indicators (without line fault detection) in the field. Furthermore, the device accepts digital input signals of NAMUR sensors or mechanical contacts from the field.

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.

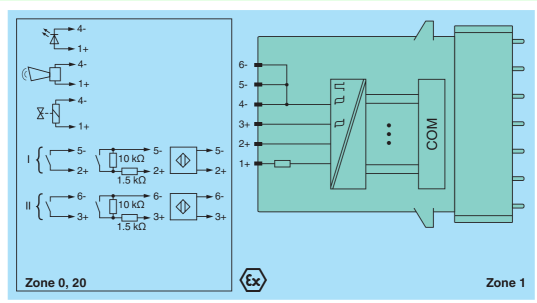
Assembly

Front view





Connection

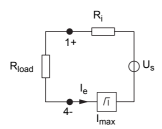


| Clata | | |
|--|------------------|---|
| Slots Occupied elete | | 1 |
| Occupied slots | | 1 |
| Supply | | |
| Connection | | backplane bus |
| Rated voltage | U_r | 12 V DC , only in connection with the power supplies FB92** |
| Power dissipation | | 1.5 W |
| Power consumption | | 1.5 W |
| Internal bus | | |
| Connection | | backplane bus |
| Interface | | manufacturer-specific bus to standard com unit |
| Digital input | | |
| Number of channels | | 2 |
| Sensor interface | | |
| Connection | | NAMUR sensor |
| Connection [2] | | volt-free contact |
| Connection [3] | | active binary signal 24 V DC |
| Connection | | channel I: 2+, 5-; channel II: 3+, 6- |
| Rated values | | acc. to EN 60947-5-6 (NAMUR) |
| Switching point/switching h | ysteresis | 1.2 2.1 mA / ± 0.2 mA |
| Internal resistor | R_i | 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 |
| Digital output | | |
| Number of channels | | 1 |
| Suitable field devices | | |
| Field device | | Solenoid Valve |
| Field device [2] | | audible alarm |
| Field device [3] | | visual alarm |
| Connection | | channel I: 1+, 4- |
| Open loop voltage | U_s | 26.7 V |
| Current limit | I _{max} | 40 mA |
| Internal resistor | Ri | 509 Ω |
| 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 turned on for 2 ms) |
| Short-circuit | | < 200 Ω |
| Open-circuit | | > 6 kΩ |
| Response time | | 20 ms (depending on bus cycle time) |
| Watchdog | | within 0.5 s the device goes in safe state, e.g. after loss of communication |
| Indicators/settings | | |
| LED indication | | LED green: supply LED red: output line fault LED yellow: status output |
| Coding | | optional mechanical coding via front socket |
| Directive conformity | | |
| Electromagnetic compatibi | lity | |
| Directive 2014/30/EU | | EN 61326-1 |
| Conformity | | |
| Electromagnetic compatibi | lity | NE 21 |
| Degree of protection | | IEC 60529 |
| Environmental test | | EN 60068-2-14 |
| Shock resistance | | EN 60068-2-27 |
| Vibration resistance | | EN 60068-2-6 |
| Damaging gas | | EN 60068-2-42 |
| | | EN 60068-2-56 |
| Relative humidity | | |
| Relative humidity Ambient conditions | | |
| • | | -20 60 °C (-4 140 °F) |
| Ambient conditions | | |
| Ambient conditions Ambient temperature | | -20 60 °C (-4 140 °F) -25 85 °C (-13 185 °F) 95 % non-condensing |

| Vibration resistance | | frequency range 10 150 Hz; transition frequency: 57.56 Hz, amplitude/acceleration ± 0.075 mm/1 g; 10 cycles frequency range 5 100 Hz; transition frequency: 13.2 Hz amplitude/acceleration ± 1 mm/0.7 g; 90 minutes at each resonance |
|---|----------------|---|
| Damaging gas | | designed for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3 |
| Mechanical specifications | S | |
| Degree of protection | | IP20 (module), a separate housing is required acc. to the system description |
| Connection | | removable front connector with screw flange (accessory) wiring connection via spring terminals (0.14 1.5 mm ²) or screw terminals (0.08 1.5 mm ²) |
| Mass | | арргох. 350 g |
| Dimensions | | 28 x 107 x 132 mm (1.1 x 4.2 x 5.2 inch) |
| Data for application in connection with hazardous areas | | |
| EU-Type Examination Certificate | | PTB 97 ATEX 1074 U |
| Marking | | (☑) II 2(1) G Ex d [ia Ga] IIC Gb |
| Input | | |
| Voltage | U_{o} | 14.1 V |
| Current | I _o | 16 mA |
| Power | Po | 55 mW (linear characteristic) |
| Internal capacitance | C _i | 1.65 nF |
| Output | | |
| Voltage | U _o | 28.7 V |
| Current | I _o | 68 mA |
| Power | P _o | 485 mW |
| Internal capacitance | Ci | 1.65 nF |
| Galvanic isolation | -1 | |
| 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 2014/34/EU | | EN 60079-0:2009 EN 60079-1:2007 EN 60079-21:2007 EN 61241-11:2006 |
| International approvals | | |
| ATEX approval | | PTB 97 ATEX 1075 ; PTB 97 ATEX 1074 U |
| EAC approval | | Russia: RU C-IT.MIII06.B.00129 |
| Marine approval | | |
| Lloyd Register | | 15/20021 |
| DNV GL Marine | | TAA0000034 |
| American Bureau of Shipping | | T1450280/UN |
| Bureau Veritas Marine | | 22449/B0 BV |
| 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, observe the corresponding EC-type examination certificate. |
| Supplementary information | | 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.

Load calculation



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

Output characteristics

