

# Digital Output with Position Feedback FB2217E3

- 1-channel
- 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)
- Line fault detection switched on and off
- Positive or negative logic selectable
- Simulation mode for service operations (forcing)
- Permanently self-monitoring
- Output with watchdog
- Output with bus-independent safety shutdown input



### **Function**

The digital output features 1 output with 2 feedback inputs.

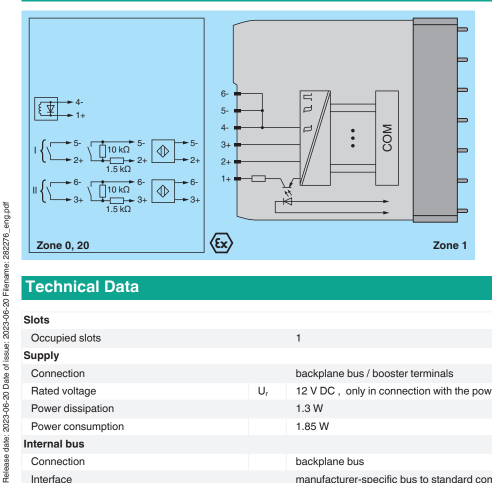
The device can be used to switch solenoids, sounders, or indicators (without line fault detection) in the field. Furthermore, the device accepts digital input signals of NAMUR sensors or mechanical contacts from the field.

The output can be switched off via a contact. This can be used for bus-independent safety applications.

Open and short circuit line faults are detected in on and off state.

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

### Connection



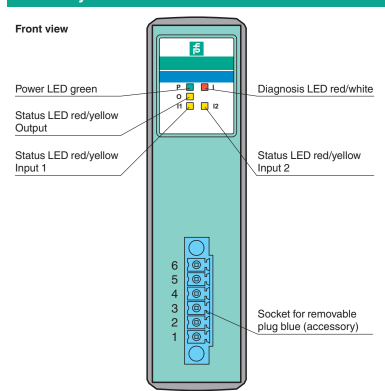
### **Technical Data**

Slots		
Occupied slots		1
Supply		
Connection		backplane bus / booster terminals
Rated voltage	$U_{r}$	12 V DC, only in connection with the power supplies FB92**
Power dissipation		1.3 W
Power consumption		1.85 W
Internal bus		
Connection		backplane bus
Interface		manufacturer-specific bus to standard com unit

# **Technical Data**

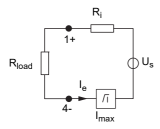
Digital input		
Number of channels		2
Sensor interface		
Connection		NAMUR sensor
Connection [2]		volt-free contact
Connection		channel I: 2+, 5-; channel II: 3+, 6-
Rated values		acc. to EN 60947-5-6 (NAMUR)
Switching point/switching hysteresis		1.2 2.1 mA / ± 0.2 mA
Internal resistor	Ri	1 kΩ
Line fault 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-
Internal resistor	$R_i$	131 Ω
Current limit	I <sub>max</sub>	50 mA
Open loop voltage	U <sub>s</sub>	16.5 V
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		< 50 Ω
Open-circuit		> 10 kΩ
Response time		10 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		Power LED (P) green: supply Diagnostic LED (I) red: module fault, red flashing: communication error, white: fixed parameter set (parameters from com unit are ignored), white flashing: requests parameters from com unit Status LED (O: output, I1: input 1, I2: input 2) red: line fault (lead breakage or short circuit), yellow: state of digital I/O (0/1)
Coding		optional mechanical coding via front socket
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2013
Conformity		
Electromagnetic compatibility		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
Relative humidity		EN 60068-2-78
Ambient conditions		
Ambient temperature		-40 60 °C (-40 140 °F)
Storage temperature		-40 85 °C (-40 185 °F)
Relative humidity		95 % non-condensing
Shock resistance		shock type I, shock duration 11 ms, shock amplitude 15 g, number of shocks 18

Technical Data		
Vibration resistance		frequency range 10 150 Hz; transition frequency: 57.56 Hz, amplitude/acceleration $\pm$ 0.075 mm/1 g; 10 cycles frequency range 5 100 Hz; transition frequency: 13.2 Hz amplitude/acceleration $\pm$ 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 ${\tt G3}$
Mechanical specifications		
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 mm²) or screw terminals (0.08 1.5 mm²)
Mass		approx. 750 g
Dimensions		28 x 107 x 132 mm (1.1 x 4.2 x 5.2 inch)
Data for application in connection with I	nazardous a	areas
EU-type examination certificate		Presafe 19 ATEX 14054U
Marking		<ul> <li>⑤ II 2(1)G Ex db eb q [ia Ga] IIC Gb</li> <li>II (1)D [Ex ia Da] IIIC</li> <li>I (M1) [Ex ia Ma] I</li> </ul>
Input		
Voltage	$U_{\circ}$	10 V
Current	Io	13 mA
Power	Po	33 mW (linear characteristic)
Internal capacitance	Ci	1.2 nF
Internal inductance	Li	0 mH
Output		
Voltage	U <sub>o</sub>	17.8 V
Current	Io	162 mA
Power	Po	721 mW
Internal capacitance	Ci	12 nF
Internal inductance	Li	0 mH
Galvanic 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 2014/34/EU		EN 60079-0:2018+AC:2020 EN 60079-1:2014 EN 60079-5:2015 EN 60079-7:2015+A1:2018 EN 60079-11:2012
International approvals		
ATEX approval		Presafe 19 ATEX 14054U
IECEx approval		IECEx PRE 19.0009U
Approved for		Ex db eb q [ia Ga] IIC Gb [Ex ia Da] IIIC [Ex ia Ma] I
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.



## **Characteristic Curve**

#### 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**

