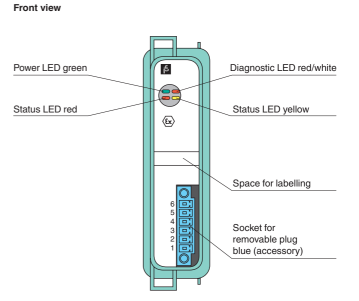
## Features

- 1-channel
- Input Ex ia
- Power supply for 2- or 3-wire transmitters with 4 mA ... 20 mA
- Module can be exchanged under voltage (hot swap)
- Installation in suitable enclosures in Zone 1
- Supply circuit 15 V (20 mA)
- · Input from active signals of 4-wire transmitters
- · HART communication via field bus or service bus
- · HART communication also for separately powered devices
- Simulation mode for service operations (forcing)
- · Line fault detection (LFD) and Live Zero monitoring
- · Permanently self-monitoring

## Function

The transmitter power supply feeds 2- and 3-wire transmitters. Active signals from separately powered field devices and 4wire transmitters can be connected.

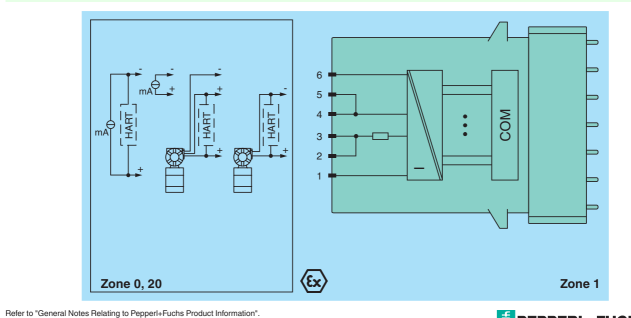
Open-circuit, short-circuit, and Live Zero status are detected. The intrinsically safe input is galvanically isolated from the bus and the power supply.



CE



## Connection



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## Assembly

Supply		
Connection		ackplane bus
Rated voltage	U <sub>r</sub> 12	2 V DC , only in connection with the power supplies FB92**
Power dissipation	0.	.4 W
Power consumption	1	W
Internal bus		
Connection	ba	ackplane bus
Interface	m	nanufacturer-specific bus to standard com unit
Input		
Number of channels	1	
Suitable field devices	tra	ansmitters for pressure, differential pressure, level, flow, temperature, etc.
Connection	รเ 3- รเ m 4- m	-wire transmitter (HART): upply circuit: 2/3+, 4/5- -wire transmitter (HART): upply circuit: 2/3+, 6- neasuring circuit: 4/5+, 6- -wire transmitter (separately powered): neasuring circuit: 4/5+, 6- HART measuring circuit: 1+, 6-
Input resistance		5 Ω (terminals 5, 6) 36 Ω (terminals 1, 6) HART
Line fault detection		an be switched on/off for each channel via configuration tool , configurable via configuration tool
Short-circuit		x works settings: > 22 mA configurable between 0 26 mA
Open-circuit		x works settings: < 1 mA configurable between 0 26 mA
Transmitter supply voltage		5 V at 20 mA
Live Zero monitoring		onfigurable
Transfer characteristics		- Mga abio
Deviation		
After calibration	0	.1 % of the signal range at 20 °C (68 °F)
Influence of ambient tempera		.1 %/10 K of the signal range
•		
Resolution		2 Bit (0 26 mA)
Refresh time	П	00 ms
Indicators/settings		
LED indicator	Di (p St	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 (1) red: line fault (lead breakage or short circuit) Status LED (2) yellow: Live Zero monitoring
Coding	or	ptional mechanical coding via front socket
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU	F	N 61326-1:2006
Conformity		
Electromagnetic compatibility	N	IE 21:2007
Degree of protection		EC 60529:2000
Environmental test		N 60068-2-14:2009
Shock resistance		
GHOUN RESISTANCE		:N 60068-2-27:2009 :N 60068-2-6:2008
Vibration resistance		
Vibration resistance Damaging gas	E	N 60068-2-42:2003
Vibration resistance Damaging gas Relative humidity	E	
Vibration resistance Damaging gas Relative humidity Ambient conditions	EI	IN 60068-2-42:2003 IN 60068-2-78:2001
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature	EI EI -2	IN 60068-2-42:2003 IN 60068-2-78:2001 20 60 °C (-4 140 °F)
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature	EI EI -2	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F)
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature Storage temperature Relative humidity	-2 95	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 15 % non-condensing
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature	EI -2 -2 95 sh	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 5 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature Storage temperature Relative humidity	EI EI -2 -2 95 sh pe fre	<ul> <li>IN 60068-2-42:2003</li> <li>IN 60068-2-78:2001</li> <li>20 60 °C (-4 140 °F)</li> <li>25 85 °C (-13 185 °F)</li> <li>5 % non-condensing</li> <li>hock type I, shock duration 11 ms, shock amplitude 50 m/s<sup>2</sup>, number of shock directions 6, number of shocks</li> </ul>
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature Storage temperature Relative humidity Shock resistance	EI EI -2 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	<ul> <li>N 60068-2-42:2003</li> <li>N 60068-2-78:2001</li> <li>20 60 °C (-4 140 °F)</li> <li>25 85 °C (-13 185 °F)</li> <li>5 % non-condensing</li> <li>hock type I, shock duration 11 ms, shock amplitude 50 m/s<sup>2</sup>, number of shock directions 6, number of shocks er direction 100</li> <li>requency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min,</li> </ul>
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature Storage temperature Relative humidity Shock resistance	EI EI -2 95 95 95 96 96 96 96 96 96 96 96 96 96 96 96 96	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 5 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz
Vibration resistance Damaging gas Relative humidity <b>Ambient conditions</b> Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas	EI EI -2 -2 95 sh pe fre du de	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 5 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz ± 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specifications	EI EI -2 -2 95 sh pe fre du de	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 5 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz $\pm$ 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz lesigned for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specifications Degree of protection	EI EI -2 -2 95 sh pe du da U IP re wi	EN 60068-2-42:2003 EN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 15 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks ther direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz $\pm$ 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz lesigned for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3 P20 (module) , a separate housing is required acc. to the system description emovable front connector with screw flange (accessory) viring connection via spring terminals (0.14 1.5 mm <sup>2</sup> ) or screw terminals (0.08 1.5 mm <sup>2</sup> )
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specifications Degree of protection Connection	EI EI -2 -2 95 95 95 96 96 97 97 97 97 97 97 97 97 97 97 97 97 97	IN 60068-2-42:2003 IN 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 5 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz $\pm$ 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz lesigned for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3 P20 (module) , a separate housing is required acc. to the system description emovable front connector with screw flange (accessory)
Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature Storage temperature Relative humidity Shock resistance Vibration resistance Damaging gas Mechanical specifications Degree of protection Connection	EI -2 -2 -2 -2 -2 -2 -2 -2 -2 -2	N 60068-2-42:2003 N 60068-2-78:2001 20 60 °C (-4 140 °F) 25 85 °C (-13 185 °F) 15 % non-condensing hock type I, shock duration 11 ms, shock amplitude 50 m/s <sup>2</sup> , number of shock directions 6, number of shocks er direction 100 requency range 5 500 Hz, amplitude 5 13.2 Hz $\pm$ 1.5 mm, 13.2 100 Hz 1g, sweep rate 1 octave/min, luration 10 sweeps 5 Hz - 100 Hz - 5 Hz lesigned for operation in environmental conditions acc. to ISA-S71.04-1985, severity level G3 P20 (module) , a separate housing is required acc. to the system description emovable front connector with screw flange (accessory) viring connection via spring terminals (0.14 1.5 mm <sup>2</sup> ) or screw terminals (0.08 1.5 mm <sup>2</sup> ) pprox. 350 g

 Refer to "General Notes Relating to Pepperl+Fuchs Product Information".

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EU-Type Examination Certificate		BVS 13 ATEX E 050 X
Marking		<ul> <li>⟨𝔅⟩ II 2(1) G Ex d [ia Ga] IIC T4 Gb</li> <li>⟨𝔅⟩ II (1) D [Ex ia Da] IIIC</li> </ul>
Supply		
Voltage	Uo	27 V
Current	Ι <sub>ο</sub>	92 mA
Power	Po	619 mW (linear characteristic)
Connection 1-6		
Voltage		8.9 V
Current		4 mA
Power		24 mW (trapezoid characteristic curve)
Input		
Voltage	U <sub>o</sub>	0.7 V
Current	I <sub>o</sub>	7 mA
Power	Po	5 mW (trapezoid characteristic curve)
Internal capacitance	Ci	242 nF
Internal inductance	Li	0 mH
Galvanic isolation		
Input/power supply, internal bus		safe electrical isolation acc. to EN 60079-11:2007 , voltage peak value 375 V
Directive conformity		
Directive 2014/34/EU		EN 60079-0:2009 EN 60079-1:2007 EN 60079-11:2012 EN 60079-26:2007
International approvals		
ATEX approval		BVS 13 ATEX E 050 X
INMETRO		Brazil: TÜV 14.1596X
Marine approval		
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.

Refer to "General Notes Relating to Pepperl+Fuchs Product Information". Pepperl+Fuchs Group www.pepperl-fuchs.com

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