Features

- 4-channel
- Power supply for 2-wire transmitters with 4 mA ... 20 mA
- Installation in Zone 2 or safe area
- Supply circuit 15 V (20 mA)
- · Input from active signals of 4-wire transmitters
- · HART communication via field bus or service bus
- Simulation mode for service operations (forcing)
- Line fault detection (LFD): one LED per channel
- · Permanently self-monitoring
- Module can be exchanged under voltage

Function

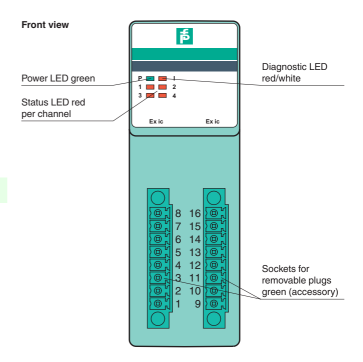
The transmitter power supply feeds 2-wire transmitters.

Active signals from separately powered field devices and 4-wire transmitters can be connected.

Open and short circuit line faults are detected.

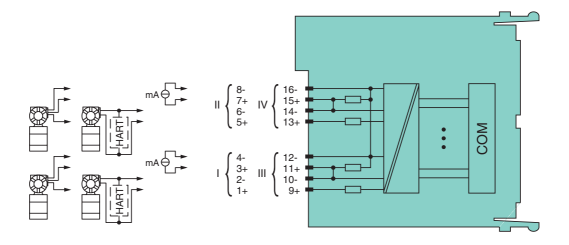
The inputs are galvanically isolated from the bus and the power supply.

Assembly





Connection



Zone 2

Slots	
Occupied slots	2
Supply	
Connection	backplane bus
Rated voltage U _r	12 V DC, only in connection with the power supplies LB9***
Power dissipation	1.5 W
Power consumption	2.7 W
Internal bus	
Connection	backplane bus
Interface	manufacturer-specific bus to standard com unit
Analog input	
Number of channels	4
Suitable field devices	•
Field device	pressure converter
Field device [2]	flow converter
Field device [3]	level converter
Field device [4]	Temperature Converter
Field device interface	
Connection	2-wire transmitter
Connection [2]	3-wire transmitter
Connection [3]	4-wire transmitter
Connection	2-wire transmitter (HART):
	Supply circuit: channel I 1+, 2-, channel II 5+, 6-, channel III 9+, 10-, channel IV 13+, 14-3-wire transmitter: Supply circuit: channel I 1+, 4-, channel II 5+, 8-, channel III 9+, 12-, channel IV 13+, 16-Measurement loop: channel I 3+, 4-, channel II 7+, 8-, channel III 11+, 12-, channel IV 15+, 16-4-wire transmitter (powered externally):
	Measurement loop: channel I 3+, 4-, channel II 7+, 8-, channel III 11+, 12-, channel IV 15+, 16-
Transmitter supply voltage	\geq 15 V at 20 mA; 21.5 V at 4 mA
Input resistance	15 Ω
Conversion time	≤ 100 ms
Line fault detection	can be switched on/off for each channel via configuration tool, configurable via configuration tool
Short-circuit	factory setting: > 22 mA configurable between 0 26 mA
Open-circuit	factory setting: < 1 mA configurable between 0 26 mA
HART communication	
	yes
HART secondary variable	no
Transfer characteristics	
Deviation	
After calibration	0.1 % of the signal range at 20 °C (68 °F)
Influence of ambient temperature	0.1 %/10 K of the signal range
Resolution	12 Bit (0 26 mA)
Refresh time	100 ms
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 (1-4) red: line fault (lead breakage or short circuit)
Cadina	optional mechanical coding via front socket
Coding	
•	
•	
Directive conformity	EN 61326-1:2006
Directive conformity Electromagnetic compatibility Directive 2014/30/EU	EN 61326-1:2006
Directive conformity Electromagnetic compatibility Directive 2014/30/EU Conformity	
Directive conformity Electromagnetic compatibility Directive 2014/30/EU Conformity Electromagnetic compatibility	NE 21:2007
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Directive conformity Electromagnetic compatibility Directive 2014/30/EU Conformity Electromagnetic compatibility Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity Ambient conditions Ambient temperature	NE 21:2007 IEC 60529:2000 EN 60068-2-14:2009 EN 60068-2-27:2009 EN 60068-2-6:2008 EN 60068-2-42:2003 EN 60068-2-78:2001 -20 60 °C (-4 140 °F) , 70 °C (non-Ex)
Directive conformity Electromagnetic compatibility Directive 2014/30/EU Conformity Electromagnetic compatibility Degree of protection Environmental test Shock resistance Vibration resistance Damaging gas Relative humidity	NE 21:2007 IEC 60529:2000 EN 60068-2-14:2009 EN 60068-2-27:2009 EN 60068-2-6:2008 EN 60068-2-42:2003 EN 60068-2-78:2001



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	
Degree of protection	IP20 when mounted on backplane
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. 150 g
Dimensions	32.5 x 100 x 102 mm (1.28 x 3.9 x 4 inch)
Data for application in connection with hazardous areas	
Certificate	BVS 12 ATEX E 105 X
Marking	⟨x⟩ II 3 G Ex nA [ic] IIC T4 Gc
Galvanic isolation	
Input/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 60079-11:2012 EN 60079-15:2010
International approvals	
ATEX approval	BVS 12 ATEX E 105 X
IECEx approval	BVS 12.0055X
Approved for	Ex nA [ic] IIC T4 Gc
Marine approval	
Lloyd Register	15/20021
Bureau Veritas Marine	22449/B0 BV
General information	
System information	The module has to be mounted in appropriate backplanes (LB9***) in Zone 2 or outside hazardous areas. Here, observe the corresponding declaration of conformity. For use in hazardous areas (e. g. Zone 2 or Zone 22) the module must be installed in an appropriate enclosure.
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.