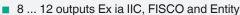
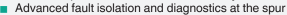


# R4D0-FB-IA\*





- FieldBarrier in Zone 1/Div. 2
- Instruments in Zone 0...1/Div. 1
- For FOUNDATION Fieldbus H1 and PROFIBUS PA
- Supports plug-in surge protectors
- Very compact, small footprint
- Designed for high reliability







## FieldConnex® FieldBarrier®







## **Function**

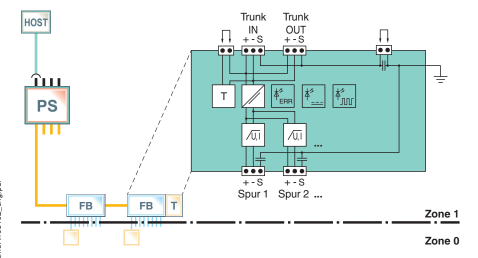
The FieldBarrier is a diagnostic-enabled, isolated device coupler for DIN rail mounting and connects 8 ... 12 instruments with intrinsic safety. At the spur, advanced fault protection isolates conditions such as short circuit, jabber, or bounce. Advanced Diagnostics at the spur detect installation quality issues for optimum segment availability

Internal components such as the terminator are connected without wiring. Connections requiring maintenance are minimized. Critical components are designed with redundancy or monitored for degradation. All attributes ensure high product integrity.

The FieldBarrier supports diagnostic-enabled accessories such as enclosure leakage sensors and surge protectors. They all transmit fault and

diagnostic information to the control room indicating the affected spur. All features contribute to simplified installation, troubleshooting and increased plant up-time.

## Connection



## **Technical Data**

General specifications				
Design / Mounting	Cabinet installation			
Fieldbus interface				
Power dissipation	see table 1			
Main cable (Trunk)				
Rated voltage	16 32 V DC , min. 15 V in case of brown out			
Rated current	trunk IN to trunk OUT max. 2 A see table 1			



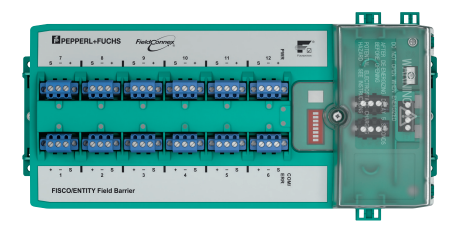
#### Technical Data Cable screen grounding option Capacitive via 5.7 nF Voltage drop trunk IN to trunk OUT 100 mV max. Number of couplers max. 3 per segment Reverse polarity protection Built-In Outputs 8. 10 or 12 Number of outputs Number of devices per output Cable length 120 m 10 ... 14 V Rated voltage Rated current max. 43 mA at one spur, max. 320 mA total current at all spurs Short-circuit current 53 mA, 1 mA in fallback state Cable screen grounding option Capacitive via 4.4 nF Surge protection Trunk overvoltage protection if voltage exceeds typ. 39 V, max. 41 V **Diagnostic and Protection Features** Fault Isolation Short Circuit Current Limitation at spurs Bounce Protection at spurs Signal inhibit at spurs Physical Layer Diagnostic Signal level at spurs Signal jitter at spurs Noise level at spurs Indicators/operating means S1 ON: diagnostic alarms activated Switch S2 ON: diagnostic warnings activated S3-S8: not used LED PWR green: Fieldbus voltage > 16 V yellow flashing: fieldbus communication and physical layer status, LED COM/FRB red: Hardware error LED SPURS red: 2 Hz flashing in short-circuit condition **Galvanic** isolation isolation is not affected by interference according to EN 60079-11, voltage peak value 375 $\mbox{\ensuremath{V}}$ Main wire/outputs Output/Output No Isolation **Directive conformity** Electromagnetic compatibility Directive 2014/30/EU EN 61326-1:2013 Standard conformity Electromagnetic compatibility NE 21:2011 IFC/FN 60529 Degree of protection Fieldbus standard IEC 61158-2 Climatic conditions IEC 60721 EN 60068-2-27 Shock resistance Vibration resistance EN 60068-2-6 **Ambient conditions** Ambient temperature -40 ... 70 °C (-40 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F) Relative humidity < 95 % non-condensing Shock resistance 15 g 11 ms Vibration resistance 1 g, 10 ... 150 Hz acc. to ISA-S71.04-1985, severity level G3 Corrosion resistance Mechanical specifications Connection type pluggable, screw terminal or spring terminal Core cross-section see table 2 Housing material Polycarbonate Degree of protection IP20

IP30 for Ex-e terminal cover

#### Technical Data Mass 2100 g **Dimensions** see dimensions Mounting DIN rail mounting and wall mounting Data for application in connection with hazardous areas **EU-Type Examination Certificate BVS 13 ATEX E 121 X** ☑ II 2 (1)G Ex e ib mb [ia Ga] IIC T4 Gb ,☑ II 2 G (1D) Ex e ib mb [ia IIIC Da] IIC T4 Gb Marking Main cable (Trunk) Maximum safe voltage U<sub>m</sub> 253 V AC in accordance to FISCO and Entity Outputs Po Power 1.063 W Voltage 17.1 V $U_{\circ}$ Current $I_{o}$ 248.55 mA gas group IIC 470 $\mu H$ , gas group IIB 2 mH Inductance $L_{o}$ $C_{o}$ Capacitance gas group IIC 367 nF, gas group IIB 2.15 µF Directive conformity Directive 2014/34/EU EN 60079-0:2012, EN 60079-7:2007, EN 60079-11:2012, EN 60079-18:2009 International approvals CSA approval CSA 14.70004139 Control drawing 116-0400 Class I, Division 2, Groups A, B, C, D T4 Class I, Zone 1, AEx/Ex e ib mb [ia Ga] IIC T4 Gb Class I, Zone 1, AEx/Ex e ib mb [ia IIC Da] IIC T4 Gb Associated equipment for Class I, Division 1 Groups A, B, C, D Associated equipment for Class II, Division 1 Groups E, F, G Associated equipment for Class III, Division 1 Approved for IECEx approval IECEx BVS 13.0119X Ex e ib mb [ia Ga] IIC T4 Gb , Ex e ib mb [ia IIIC Da] IIC T4 Gb Approved for Certificates and approvals FF-846 **FOUNDATION Fieldbus** Marine approval **DNV A-14038 General information** EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Supplementary information Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.



# **Assembly**



# **Matching System Components**



F.FB1.S14.A\*\*.1.\*.\*\*\*.\*\*\*.



F.FB1.P14.A\*\*.1.\*.\*\*\*.\*\*\*.

## **Accessories**

F*-LBF-D1.32	
FN-LBF-D1.32	Surge Protector for Field Mounting, Ex d, 1/2" NPT Thread
FS-LBF-D1.32	Surge Protector for Field Mounting, Ex d, ISO 20 mm Thread
SCP-LBF-IA1.36.IE*	
SCP-LBF-IA1.36.IE.0	Surge Protector, Pluggable onto the device coupler for the Spur, Ex ia
SCP-LBF-IA1.36.IE.1	Surge Protector, Pluggable onto the device coupler for the Spur, Ex ia with Integrated Diagnostics

6x Grounding Rail for Surge Protection, SCP-LBF\*, R2-SP\*, and R4D0-FB\*

Housing leakage sensor, for operation with FOUNDATION Fieldbus and PROFIBUS PA

ACC-LBF-EB.6

MFT-2L.1600

ELS-1

Multifunction terminal, 4-pin, 2 x bridges

## **Accessories**



MFT-BASE.4P

Multifunction terminal socket, 4-pin

Type of housing

# **Additional Information**

## **Dimensions**

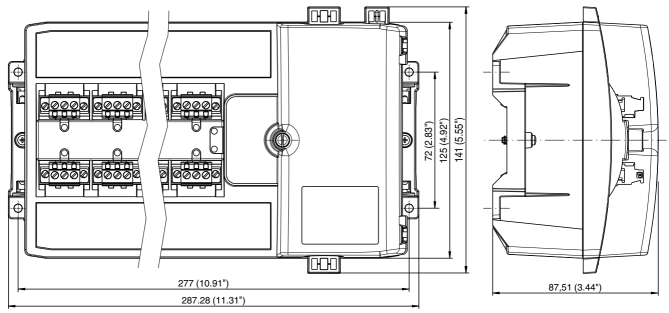


Figure 1: housing dimensions

All dimensions in mm (inches) and without tolerance indication.

## **Assembly**

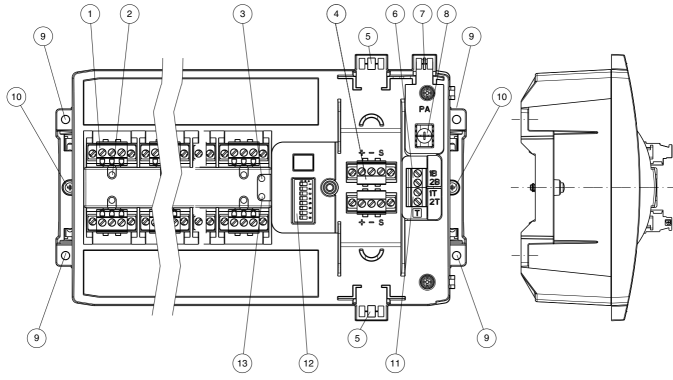


Figure 2: component overview

#### Description:

- 1 Spur connectors (\* no. of spurs)
- 2 Spur LEDs (\* no. of spurs)
- 3 PWR-LED
- 4 Trunk connection
- 5 Cable ties fixture for trunk cable (\* 2)
- 6 Terminal for cable shield grounding configuration
- 7 Cable ties fixture for grounding cable
- 8 Grounding terminal
- 9 DIN rail mounting fixture (\* 2)
- 10 Hole for wall mounting (\* 4)
- 11 Terminal for terminator configuration
- 12 DIP switches for diagnostic configuration (1-2 in use, 3-8 n/a)
- 13 LED COM/ERR (communication/diagnostics)

## Installation

### **Electrical Connection**

### echnical data depending on model

Input voltage, current and power loss (power dissipated)		Zero load	1 x 20 m A load	20 mA loads all spurs	20 mA loads all spurs and 1 spur short circuit	Full capacity load (320 mA total)
12 Spur						
16 V	Trunk current	55 mA	75 mA	316 mA	356 mA	414 mA
	Power loss	-	0.85 W	2.4 W	2.7 W	3.1 W
32 V	Trunk current	43 mA	54 mA	172 mA	188 mA	213 mA
	Power loss	-	1.8W	2.7 W	3 W	3.3 W
10 Spur						
16 V	Trunk current	55 mA	75 mA	270 mA	308 mA	414 mA
	Power loss	-	0.85 W	2 W	2.4 W	3.1 W
32 V	Trunk current	43 mA	54 mA	150 mA	168 mA	213 mA
	Power loss	-	1.8 W	2.4 W	2.7 W	3.3 W

## FieldBarrier® for Cabinet Installation

8 Spur						
16 V	Trunk current	55 mA	75 mA	225 mA	262 mA	414 mA
	Power loss	-	0.85 W	1.7 W	2 W	3.1 W
32 V	Trunk current	43 mA	54 mA	127 mA	146 mA	213 mA
	Power loss	-	1.8 W	2 W	2.3 W	3.3 W

Table 1

#### Wire cross section

Wire cross section		Trunk terminals	Spur terminals
Screw terminal	flexible wire	0.2-2.5 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>
	rigid wire	0.2-2.5 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>
Spring terminal	flexible wire	0.5-2.5 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>
	rigid wire	0.5-2.5 mm <sup>2</sup>	0.2-2.5 mm <sup>2</sup>

Table 2

For further information on the installation see manual

## **Accessories**

F\*-LBF-D1.32 Surge Protector for trunk connection



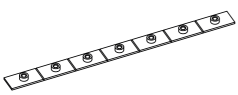


Spur surge protector

SCP-LBF-IA1.36.IE0: Surge Protector for spur connection, shield grounded via gas discharge tube

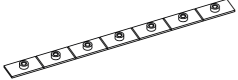
SCP-LBF-IA1.36.IE1: Surge Protector for spur connection, diagnostic included, shield grounded via gas discharge tube

Installation on spur connection of device coupler, for example FieldBarrier



ACC-LBF-EB.6 grounding rail

Installation on up to six SCP-LBF-IA1.36.IE\* spur surge protector modules to provide a common earth point and mechanical support



Enclosure Leakage Sensor ELS-1 for water ingress detection





Multi Function Terminal MFT-2L.1600 and MFT-BASE.4P for the trunk connection of the FieldBarrier. The MFT allows live disconnect and maintenance in Zone 1 without requiring a hot work permit.