

## Fieldbus Diagnostic Handheld

## FieldConnex® Fieldbus

## FDH-1

- Comprehensive diagnostics for the fieldbus physical layer
- Handheld with display and integrated expert system
- Fieldbus interface Ex ia, FISCO, Entity, and DART
- For commissioning, online monitoring and troubleshooting
- For FOUNDATION Fieldbus H1 and PROFIBUS PA
- Multi-language support
- Operation in Zone 1/Class I, Div. 1
- Choice of power options for different operating modes
- PC software for enhanced interface and data backup

Fieldbus diagnostic handheld for comprehensive diagnostics of the fieldbus physical layer













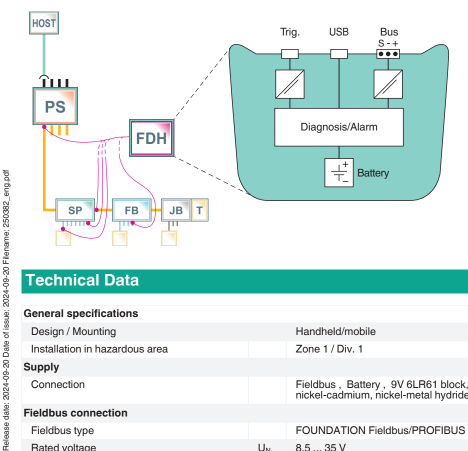


## **Function**

The FieldConnex® Fieldbus Diagnostic Handheld FDH-1 is a comprehensive measurement and commissioning tool. The handheld can be connected to any point of a segment. Via display and push buttons, FDH-1 guides the user through many scenarios of testing. FDH-1 can record and store data for up to 32 segments with maximum device count without requiring a connection to a PC FDH-1 supports inexperienced and expert users alike through different operating modes. Failure margin checks and device coupler tests help set up the optimum condition of the fieldbus infrastructure and find weak spots in the installation. The expert system and wizards enable easy handling and require little or no training. FDH-1 supports multiple languages that can be downloaded onto the handheld.

FDH-1 Manager Software Premium can operate the handheld with enhanced visualization. The software loads data from FDH-1 and saves data back, to allow for comparisons between actual and planned physical layer attributes

## Connection



## **Technical Data**

General specifications		
Design / Mounting		Handheld/mobile
Installation in hazardous area		Zone 1 / Div. 1
Supply		
Connection		Fieldbus, Battery, 9V 6LR61 block, type alkaline, carbon-zinc, lithium iron disulfide, nickel-cadmium, nickel-metal hydride, or rechargeable lithium, USB
Fieldbus connection		
Fieldbus type		FOUNDATION Fieldbus/PROFIBUS PA
Rated voltage	$U_N$	8.5 35 V

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

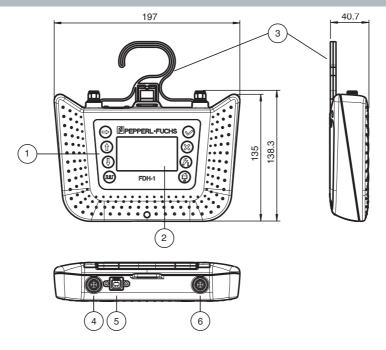
Technical Data		
Rated current	I <sub>N</sub>	10 mA , if bus powered
Indicators/operating means		
Display		LC display
Keypad		Membrane 8 keys
Directive conformity		
Electromagnetic compatibility		
Directive 2014/30/EU		EN 61326-1:2013
Standard conformity		
Electromagnetic compatibility		NE 21:2011
Degree of protection		IEC 60529
Shock resistance		EN 60068-2-27
Vibration resistance		EN 60068-2-6
Software		211 000000 2 0
Languages		English (default), German (optional), Portuguese (optional),
Ambient conditions		English (detaut), definal (optional), 1 ortoguese (optional),
Ambient temperature		-20 50 °C (-4 122 °F)
•		, , , , , , , , , , , , , , , , , , , ,
Storage temperature Relative humidity		-20 70 °C (-4 158 °F)
,		< 95 % non-condensing
Shock resistance		15 g , 11 ms
Vibration resistance		1 g , 10 150 Hz
Mechanical specifications		
Connection type		Fieldbus: Cable with test clips and cable with test plugs, 2.5 mm Trigger output: Cable with 2 banana plugs USB: Square type B socket
Degree of protection		IP44
Mass		500 g
Data for application in connection with haza	rdous a	reas
EU-type examination certificate		ZELM 14 ATEX 0531
Marking		<ul> <li>☑ II 2(1) G Ex ib [ia Ga] IIC T4 Gb ,</li> <li>☑ II 3(1) G Ex ic [ia Ga] IIC T4 Gc ,</li> <li>☑ II 3 G Ex ic IIC T4 Gc ,</li> <li>☑ II (1) D [Ex ia IIIC Da] ,</li> <li>☑ II (3) D [Ex ic IIIC Dc]</li> </ul>
Bus		
Туре		Fieldbus
Type of protection		ia, ib
Internal capacitance	Ci	< 1.8 nF
Internal inductance	Li	< 1.5 µH
Voltage U <sub>i</sub>		30 V
Bus		
Туре		Fieldbus
Type of protection		ic
Internal capacitance		< 1.8 F
Internal inductance		<1.5 µH
Voltage U <sub>i</sub>		35 V
-		
Outputs		Triggor output
Type Maximum cofe voltage	11	Trigger output
Maximum safe voltage	U <sub>m</sub>	140 V
Interface		LICD interferes
Type		USB interface
Maximum safe voltage	U <sub>m</sub>	253 V
Voltage U <sub>i</sub>		6 V
Directive conformity		
Directive 2014/34/EU		EN IEC 60079-0:2018+AC:2020, EN 60079-11:2012
nternational approvals		

## **Assembly**



## **Additional Information**

## **Dimensions and Assembly**



#### Description:

- 1 FDH-1 keypad with 8 keys
- 2 FDH-1 LC display 128 x 64 pixels
- 3 Fold-out hook for positioning on the desk or hanging
- 4 Trigger output for external oscilloscope
- 5 USB port
- 6 Bus connection

All dimensions without tolerance indication

## **Scope of Delivery**

- FDH-1 fieldbus diagnostic handheld
- Transport case
- · Fieldbus cordset with 3 pin test plugs, order code ACC-FDH-CBUSC
- · Fieldbus cordset with 3 test clips, order code ACC-FDH-CBUSP
- USB 2.0 cable
- FDH-1 Manager Software

## **Additional Information**

#### **Functional Overview of FDH-1**

#### **Pre-commissioning**

#### FDH-1 checks:

- Installed cables for fieldbus suitability
- Insulation levels and ground faults

# Segment commissioning and troubleshooting

The commissioning wizard with automated segment check procedures reports and stores comprehensive physical layer measurements. The wizard detects or measures, e. g.:

- Physical layer attributes and compares actual setup against planned setup
- Over- and undertermination

Commissioning reports can be uploaded for backup, storage, and documentation. External oscilloscope can be triggered on fieldbus-specific events via separate output.

Expert system	An expert system interprets the raw physical layer measurement data. The	ne system
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translates the data into easy-to-follow messages that describe causes of faults and

suggest steps for corrective actions.

**Device coupler output test**Function for testing short circuit current limitation for device coupler outputs and measuring

the maximum current.

Failure Margin Test Function for testing the resistance of each node against adverse signal quality. FDH-1

alters signal level, noise and jitter to determine the maximum levels at which

communication still operates.

Online monitoring Connection to any part of the segment including intrinsically safe circuits is possible for

quick checks during operation.

FDH-1 automatically creates a live list with address, tag, manufacturer, and device type.

Data storage and history Upload of history recordings to FDH-1 Manager software enables comparison at a later

time for best practices in plant upkeep. (Premium edition only)

Supported measurements

(selection)

- Ground faults and unbalance

Signal levelJitter

Signal polarity

- Noise

Communication error statistics

FDH-1 power options during

operation

FieldbusUSB

Internal battery

#### Additional Features of the FDH-1 Manager Software

	Features	Basic Edition	Premium Edition
Fieldbus oscilloscope	Visual tool for the fieldbus expert to display the signal waveform and support for finding tricky faults.	X	x
	Additional trigger functionality for oscilloscope		x
Documentation and comparison	Upload of commissioning records for backup, storage, and documentation.	x	x
	Upload and comparison of history recordings with online measurements		x
	Download of specific and customized data records for comparison		X
Configuration	Multi-language support		X