Features

- 1-channel
- · WirelessHART Adapter
- · Battery operated
- · Also supplies field device
- Input 2-wire HART transmitters and 2-wire HART current sources
- · Output WirelessHART wireless interface
- Direct mounting on HART or 4 mA ... 20 mA field device
- · Rotatable antenna

Function

The device upgrades a conventional HART or 4 mA ... 20 mA field device with a WirelessHART interface. It is mounted either directly to the cable gland entry or separated from the field device.

The device contains a battery pack which also powers the field device. Depending on the parameterization, battery lifetimes up to 5 years are possible. This allows autonomous measurements. The rotatable antenna can be brought in the optimal position, regardless of the mounting orientation of the field device.

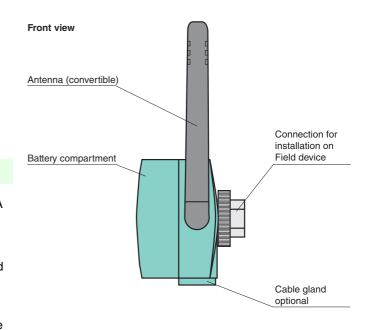
The unit is easily programmed with a configuration tool (DTM or DD).

For additional information, refer to the manual and www.pepperl-fuchs.com.

Application

The batteries are not included with delivery. Please order separately.

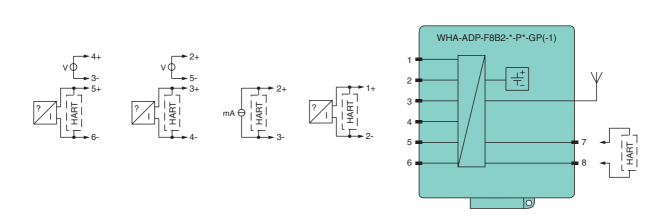
Assembly



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Wireless HART

Connection



Supply	
Rated voltage U _r	7.2 V DC , battery operated
Electrical specifications	7.2 v Bo , buttery operation
•	4 20 mA
Output rated operating current	
Supply	loop power for field devices voltage 8 23 V DC, adjustable in steps of 0.1 V
Input	
Connection	terminals 1, 2, 3, 4, 5, 6 multiple wirings available, depending on operating mode
Current	4 20 mA
HART communication	
Protocol	HART 7.1, backward compatible
Number of devices	- one passive 4 20 mA/HART field device - up to 4 HART field devices in multidrop mode
Transfer rate	1200 Bit/s
Parameters	primary/secondary master, preambles, retries and short address scan ranges
Output	
Interface	omnidirectional dipole antenna, adjustable in vertical plane
Output variables	PV: loop current
Culput variables	SV, TV, QV:configurable according to user requirement - adapter: temperature, battery voltage, energy consumed and estimated battery life-time - 4 20 mA device: scaled or linearized process value - HART device: up to four process variables
Communication	WirelessHART specifications
	- physical layer: IEEE 802.15.4.2006 - frequency band: 2.4 GHz (ISM band, licence free) - transmission rate: 250 kBit/s - maximum transmit power: +10 dBm (EIRP) - transmission range: outdoor 250 m, indoor 50 m (under reference conditions) - communication standard: WirelessHART
Turn of an about about the	- communication standard. Whelesshan
Transfer characteristics	1, 10,4050/ 1
Accuracy	current input: 0.125 % of measuring range
Influence of ambient temperature	current input: 5 μA/K
Indicators/settings	
Display elements	green LED: battry status yellow LED: communication status red LED: device status
Control elements	1 push botton for: - device status - enter/leave configuration mode - join trigger - factory reset
Configuration	wired interface: - HART 7.1, FSK compatible - transmission rate: 1200 Bit/s - used for device commissioning with an handheld terminal or a configuration tool (DTM)
Parameter assignment	- wireless transmit power: configurable to 0 dBm or 10 dBm (EIRP) - device variables mapping - publishing of up to ten burst messages in a wireless network, period and trigger mode selectable - notification of up to five events from adapter and/or connected device(s) in a wireless network - scaling and linearization of 4 20 mA signal of connected analog device - tuning of supply parameters for the connected device - locking/unlocking of device parameterization
Directive conformity	
Electromagnetic compatibility	
Directive 2004/108/EC	EN 61326-1:2006
Radio and telecommunication terminal	The usage of 2.4 GHz equipment is bound to local restrictions. Ensure that restrictions allow usage of this
equipment Directive 99/5/EC	product before commissioning. ETSI EN 300328: V1.7.1 (2006-10), ETSI EN 301489-17: V1.2.1 (2002-08), EN 60950:2001
FCC CFR47 Part 15 B and C	ANSI C63.4-2003
Conformity	JEO 00500
D () "	IEC 60529
Degree of protection	
Degree of protection Shock resistance	EN 60068-2-27
•	EN 60068-2-27 EN 60068-2-64
Shock resistance	
Shock resistance Vibration resistance	
Shock resistance Vibration resistance Ambient conditions	EN 60068-2-64
Shock resistance Vibration resistance Ambient conditions Ambient temperature	EN 60068-2-64 -40 80 °C (-40 176 °F)



Impact reciptores	15 g 11 mg
Impact resistance	15 g, 11 ms
Corrosion resistance	acc. to ISA-S71.04-1985, severity level G3
	test setup and execution acc. to EN 60068-2-60
Mechanical specifications	
Degree of protection	IP66
Cable entry	M20 x 1.5; enclosed cable gland
Material	plastic
Mass	approx. 750 g
Dimensions	91 x 88.5 x 100.6 mm (3.6 x 3.5 x 4 inch) (without cable glands and antenna)
Mounting	mounting on field device , panel or pole mounting
	versions see type code
General information	
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.
Accessories	
Designation	battery W-BAT-B2-Li mandatory for use in connection with hazardous areas (order separately)
	mounting set W-ACC-MKF8

Product versions

Designation	Description
WHA-ADP-F8B2-N-PP-GP-1	Mounts in ½" thread on Field Device
WHA-ADP-F8B2-T-PP-GP-1	Mounts in ¾" thread on Field Device
WHA-ADP-F8B2-P-PP-GP-1	Mounts in PG thread on Field Device
WHA-ADP-F8B2-S-PP-GP-1	Mounts in M20 thread on Field Device
WHA-ADP-F8B2-0-PP-GP-1	Mounting seperated from Field Device with Mounting Kit
WHA-ADP-F8B2-0-P0-GP	Repeater with Mounting Kit