Hydrostatic level measurement HART









- Make sure the document is stored in a safe place such that it is always available when working on or with the device.
- To avoid danger to individuals or the facility, read the "Basic safety instructions" section carefully, as well as all other safety instructions in the document that are specific to working procedures.
- The manufacturer reserves the right to modify technical data without prior notice. Your Endress+Hauser distributor will supply you with current information and updates to these Instructions.

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1 Document information

1.1 Document function

These Operating Instructions contain all the information that is required in various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.

1.2 Symbols used

1.2.1 Safety symbols

Symbol	Meaning
A DANGER	DANGER! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.
A WARNING	WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
	CAUTION! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.
NOTICE	NOTE! This symbol contains information on procedures and other facts which do not result in personal injury.

1.2.2 Electrical symbols

Symbol	Meaning	Symbol	Meaning
	Direct current	\sim	Alternating current
∼	Direct current and alternating current	<u> </u>	Ground connection A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.
	Protective ground connection A terminal which must be connected to ground prior to establishing any other connections.	Ą	Equipotential connection A connection that has to be connected to the plant grounding system: This may be a potential equalization line or a star grounding system depending on national or company codes of practice.

1.2.3 Tool symbols

Symbol	Meaning
• A0011220	Flat blade screwdriver
O A0011219	Philips screwdriver

Symbol	Meaning
\bigcirc	Allen key
A0011221	
Ś	Open-ended wrench
A0011222	

1.2.4 Symbols for certain types of information

Symbol	Meaning
	Permitted Procedures, processes or actions that are permitted.
	Preferred Procedures, processes or actions that are preferred.
\mathbf{X}	Forbidden Procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
Ĩ	Reference to documentation
	Reference to page
	Reference to graphic
1. , 2. , 3	Series of steps
4	Result of a step
?	Help in the event of a problem
	Visual inspection

1.2.5 Symbols in graphics

Symbol	Meaning
1, 2, 3	Item numbers
1. , 2. , 3	Series of steps
A, B, C,	Views
A-A, B-B, C-C,	Sections

1.3 Documentation

The document types listed are available: In the Downloads area of the Endress+Hauser website: www.endress.com → Downloads

1.3.1 Technical Information (TI): planning aid for your device

TI00431P:

The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.

1.3.2 Brief Operating Instructions (KA): getting the 1st measured value quickly

KA01189P:

The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.

1.3.3 Safety Instructions (XA)

Depending on the approval, the following Safety Instructions (XA) are supplied with the device. They are an integral part of the Operating Instructions.

Directive	Type of protection	Category	Documentation	Option ¹⁾
ATEX	Ex ia IIC	II 2 G	XA00454P	BD
ATEX	Ex nA IIC	II 3 G	XA00485P	BE
IECEx	Ex ia IIC	n/a	XA00455P	IC
CSA C/US	Ex ia IIC	n/a	ZD00232P (960008976)	CE
FM	AEx ia IIC	n/a	ZD00231P (960008975)	FE
NEPSI	Ex ia IIC	n/a	XA00456P	NA
INMETRO	Ex ia IIC	n/a	XA01066P	MA

1) Product Configurator order code for "Approval"

The nameplate indicates the Safety Instructions (XA) that are relevant to the device.

1.4 Terms and abbreviations

Term/abbreviation	Explanation
ХА	Document type "Safety Instructions"
КА	Document type "Brief Operating Instructions"
ВА	Document type "Operating Instructions"
SD	Document type "Special Documentation"
TD	Turn down Set span and zero-based span.

2 Basic safety instructions

2.1 Requirements concerning the staff

The personnel for installation, commissioning, diagnostics and maintenance must fulfill the following requirements:

- Trained, qualified specialists: must have a relevant qualification for this specific function and task
- Are authorized by the plant owner/operator
- Are familiar with federal/national regulations
- Before beginning work, the specialist staff must have read and understood the instructions in the Operating Instructions and supplementary documentation as well as in the certificates (depending on the application)
- ► Following instructions and basic conditions

The operating personnel must fulfill the following requirements:

- Being instructed and authorized according to the requirements of the task by the facility's owner-operator
- ► Following the instructions in these Operating Instructions

2.2 Designated use

2.2.1 Application and media

The Waterpilot FMX21 is a hydrostatic pressure sensor for measuring the level of fresh water, wastewater and salt water. The temperature is measured simultaneously in the case of sensor versions with a Pt100 resistance thermometer. An optional temperature head transmitter converts the Pt100 signal to a 4 to 20 mA signal with superimposed digital communication protocol HART 6.0.

2.2.2 Incorrect use

The manufacturer is not liable for damage caused by improper or non-designated use.

Verification for borderline cases:

 For special fluids and fluids for cleaning, Endress+Hauser is glad to provide assistance in verifying the corrosion resistance of fluid-wetted materials, but does not accept any warranty or liability.

2.3 Workplace safety

For work on and with the device:

- Wear the required personal protective equipment according to federal/national regulations.
- ► Switch off the supply voltage before connecting the device.

2.4 Operational safety

Risk of injury!

- Operate the device in proper technical condition and fail-safe condition only.
- The operator is responsible for interference-free operation of the device.

Modifications to the device

Unauthorized modifications to the device are not permitted and can lead to unforeseeable dangers.

▶ If, despite this, modifications are required, consult with Endress+Hauser.

Repairs

To ensure continued operational safety and reliability,

- Carry out repairs on the device only if they are expressly permitted.
- Observe federal/national regulations pertaining to repair of an electrical device.
- Use original spare parts and accessories from Endress+Hauser only.

Hazardous area

To eliminate danger to persons or the facility when the device is used in the approvalrelated area (e.g. explosion protection, pressure vessel safety):

- Check the nameplate to verify if the device ordered can be put to its intended use in the approval-related area.
- Observe the specifications in the separate supplementary documentation that is an integral part of these Instructions.

2.5 Product safety

This measuring device is designed in accordance with good engineering practice to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate.

It meets general safety standards and legal requirements. It also complies with the EC directives listed in the device-specific EC Declaration of Conformity. Endress+Hauser confirms this by affixing the CE mark to the device.

3 Product description

3.1 Function

The ceramic measuring cell is a dry measuring cell i.e. the pressure acts directly on the robust, ceramic process isolating diaphragm of the Waterpilot FMX21. Potential changes in air pressure are guided via a pressure compensation tube through the extension cable to the rear of the ceramic process isolating diaphragm and are compensated for. A pressure-dependent change in capacitance, caused by the movement of the process isolating diaphragm, is measured at the electrodes of the ceramic carrier. The electronics unit then converts this to a signal that is proportional to the pressure and linear to the level.



- 1 Ceramic measuring cell
- 2 Pressure compensation tube
- h Height level
- *p* Total pressure = atmospheric pressure + hydrostatic pressure
- ρ Density of the medium
- g Acceleration due to gravity
- $P_{hydr.}$ Hydrostatic pressure
- P_{atm} Atmospheric pressure
- P_{sens} Pressure displayed on the sensor

4 Incoming acceptance and product identification

4.1 Incoming acceptance



Is the order code on the delivery note (1) identical to the order code on the product sticker (2)?



Do the data on the nameplate correspond to the order specifications and the delivery note?

A0016870



A0022106

Is the documentation available? If required (see nameplate): Are the safety instructions (XA) present?

If one of these conditions does not apply, please contact your Endress+Hauser sales office.

4.2 Product identification

The following options are available for identification of the measuring device:

- Nameplate specifications
- Order code with breakdown of the device features on the delivery note
- Enter serial numbers from nameplates in *W@M Device Viewer*

(www.endress.com/deviceviewer): All information about the measuring device is displayed.

For an overview of the technical documentation provided, enter the serial number from the nameplates in the *W*@*M Device Viewer* (www.endress.com/deviceviewer)

4.3 Nameplates

2 3 4 1 Endress+Hauser Waterpilot FMX21 Order code: Ext. order code Ser. no.: 5 17 Ð p 16 15 14 ٩dj. Ge Ð ∕∖ CE 6/7 13 12 11 10 9 8

4.3.1 Nameplates on extension cable

- 1 Order code (shortened for reordering); The meaning of the individual letters and digits is explained in the order confirmation details.
- 2 Extended order number (complete)
- 3 Serial number (for clear identification)
- 4 TAG (device tag)
- 5 FMX21 connection diagram
- 6 Pt100 connection diagram (optional)
- 7 Warning (hazardous area), (optional)
- 8 Length of extension cable
- 9 Approval symbol, e.g. CSA, FM, ATEX (optional)
- 10 Text for approval (optional)
- 11 Materials in contact with process
- 12 Test date (optional)
- 13 Software version/device version
- 14 Supply voltage
- 15 Output signal
- 16 Set measuring range
- 17 Nominal measuring range

Additional nameplate for devices with approvals



- 1 Approval symbol (drinking water approval)
- 2 Reference to associated documentation
- 3 Approval number (marine approval)

4.3.2 Additional nameplate for devices with external diameter 22 mm (0.87 in) and 42 mm (1.65 in)



- 1 Serial number
- 2 Nominal measuring range
- 3 Set measuring range
- 4 *CE mark or approval symbol* 5 *Certificate number (optional)*
- 5 Certificate number (optional)6 Text for approval (optional)
- 7 Reference to documentation
- ------

4.4 Identification of sensor type

With relative pressure or absolute pressure sensors, the "Pos.zero adjust" parameter is displayed in the operating menu. With absolute pressure sensors, the "Calib. offset" parameter is displayed in the operating menu.

4.5 Storage and transport

4.5.1 Storage conditions

Use original packaging.

Store the measuring device in clean and dry conditions and protect from damage caused by shocks (EN 837-2).

Storage temperature range

- FMX21: -40 to +80 °C (-40 to +176 °F)
- TMT182: -40 to +100 °C (-40 to +212 °F)
- Terminal box: -40 to +80 °C (-40 to +176 °F)

4.5.2 Transporting the product to the measuring point

WARNING

Incorrect transport!

Device or cable may become damaged, and there is a risk of injury!

- Transport measuring device in the original packaging.
- Follow the safety instructions and transport conditions for devices weighing more than 18 kg (39.6 lbs).

4.6 Scope of delivery

The scope of delivery comprises:

- Waterpilot FMX21, optionally with integrated Pt100 resistance thermometer
- Optional accessories

Documentation supplied:

- The Operating Instructions BA00380P are available on the internet. → see: www.de.endress.com → Downloads.
- Brief Operating Instructions KA01189P
- Final inspection report
- Drinking water approvals (optional): SD00289P, SD00319P, SD00320P
- Devices that are suitable for use in hazardous areas: Additional documentation e.g. Safety Instructions (XA, ZD)

Installation 5

5.1 Installation conditions



- 1 Cable mounting screw (can be ordered as an accessory)
- 2 Terminal box (can be ordered as an accessory)
- 3 Bending radius of extension cable > 120 mm (4.72 in) Mounting clamp (can be ordered as an accessory)
- 4 5 Extension cable
- Guide tube
- 6 7 Waterpilot FMX21
- 8 Additional weight can be ordered as an accessory for the FMX21 with external diameter of 22 mm (0.87 in) and 29 mm (1.14 in)
- 9 Protection cap

5.2 Additional mounting instructions

Cable length

- Customer-specific in meters or feet.
- Limited cable length when performing installation with freely suspended device with cable mounting screw or mounting clamp, as well as for FM/CSA approval: max. m/ft. 300 m (984 ft).
- Sideways movement of the level probe can result in measuring errors. For this reason, install the probe at a point free from flow and turbulence, or use a guide tube. The internal diameter of the guide tube should be at least 1 mm (0.04 in) greater than the external diameter of the selected FMX21.
- To avoid mechanical damage to the measuring cell, the device is equipped with a protection cap.
- Cable length tolerance: < 5 m (16 ft): ±17.5 mm (0.69 in); > 5 m (16 ft): ±0.2 %
- If the cable is shortened, the filter at the pressure compensation tube must be reattached. Endress+Hauser offers a cable shortening kit for this purpose (documentation SD00552P/00/A6).
- Endress+Hauser recommends using twisted, shielded cable.
- In shipbuilding applications, measures are required to restrict the spread of fire along cable looms.
- The length of the extension cable depends on the intended level zero point. The height of the protection cap must be taken into consideration when designing the layout of the measuring point. The level zero point (E) corresponds to the position of the process isolating diaphragm. Level zero point = E; tip of probe = L (see the following diagram).

5.3 Dimensions

For dimensions, please refer to the Technical Information TI00431P/00/EN, "Mechanical construction" section (see also: www.de.endress.com \rightarrow Downloads \rightarrow Media Type: Documentation).



5.4 Mounting the Waterpilot with a mounting clamp

- 1 Extension cable
- 2 Suspension clamp
- 3 Clamping jaws

5.4.1 Mounting the suspension clamp:

- 1. Installing the mounting clamp (item 2). When selecting the place to attach the unit, note the weight of the extension cable (item 1) and of the device.
- 2. Raise the clamping jaws (item 3). Hold the extension cable in position (item 1) between the clamping jaws as illustrated in the diagram.
- 3. Hold the extension cable in position (item 1) and push the clamping jaws (item 3) back down. Tap the clamping jaws gently from above to fix them in place.



5.5 Mounting the Waterpilot with a cable mounting screw

If you want to lower the level probe to a certain depth, position the top edge of the clamping sleeve 40 mm (4.57 in) higher than the required depth. Then push the extension cable and the clamping sleeve into the adapter as described in Step 6 in the following section.

5.5.1 Mount cable mounting screw with G $1\frac{1}{2}$ " or NPT $1\frac{1}{2}$ " thread:

- 1. Mark the desired length of extension cable on the extension cable
- 2. Insert the probe through the measuring aperture and carefully lower on the extension cable. Fix the extension cable to prevent it from slipping.
- 3. Push the adapter (item 5) over the extension cable and screw it tightly into the measuring aperture.
- 4. Push the sealing ring (item 3) and cover (item 2) onto the cable from above. Press the sealing ring into the cover.
- 5. Place clamping sleeves (item 4) around the extension cable (item 1) at the marked position as illustrated in the diagram.
- 6. Push the extension cable with the clamping sleeves (item 4) into the adapter (item 5)
- 7. Slide the cover (item 2) with sealing ring (item 3) onto the adapter (item 5) and screw tightly to the adapter.

To remove the cable mounting screw, perform this sequence of steps in reverse.

ACAUTION

Risk of injury!

• Use only in unpressurized vessels.

5.6 Mounting the terminal box

The optional terminal box is mounted using four screws (M4). For the dimensions of the terminal box, please see the Technical Information TI00431P/00/ EN, "Mechanical construction" section (see also: www.de.endress.com \rightarrow Downloads \rightarrow Media Type: Documentation).

5.7 Mounting the TMT182 temperature head transmitter with terminal box



- 1 Mounting screws
- 2 Mounting springs
- 3 TMT182 temperature head transmitter
- 4 Circlips
- 5 Terminal box

[?] Only open the terminal box with a screwdriver.

WARNING

Risk of explosion!

• The TMT182 is not designed for use in hazardous areas.

5.7.1 Mounting the temperature head transmitter:

- 1. Guide the mounting screws (item 1) with the mounting springs (item 2) through the hole in the temperature head transmitter (item 3)
- 2. Secure the mounting screws with the circlips (item 4). Circlips, mounting screws and springs are included in the scope of delivery for the temperature head transmitter.
- 3. Screw the temperature head transmitter into the field housing tightly. (width of screwdriver blade max. 6 mm (0.24 in))

NOTICE

Avoid damage to the temperature head transmitter.

• Do not overtighten the mounting screw too.



NOTICE

Incorrect connection!

► A distance of >7 mm (> 0.28) must be maintained between the terminal strip and the TMT182 temperature head transmitter.

5.8 Mounting the terminal strip for the Pt100 passive (without TMT182)

If the FMX21 with optional Pt100 is supplied without the optional TMT182 temperature head transmitter, a terminal strip is provided with the terminal box for the purpose of wiring the Pt100.

WARNING

Risk of explosion!

• The Pt100, as well as the terminal strip, are not designed for use in hazardous areas.



5.9 Post-installation check

Is the device undamaged (visual inspection)?
Does the device conform to the measuring point specifications?
For example: • Process temperature • Process pressure • Ambient temperature • Measuring range
Are the measuring point identification and labeling correct (visual inspection)?

Is the device adequately protected from precipitation and direct sunlight?
Check that all screws are firmly seated.

6 Electrical connection

WARNING

Electrical safety is compromised by an incorrect connection!

When using the measuring device in a hazardous area, the relevant national standards and guidelines as well as the Safety Instructions (XAs) or installation or control drawings (ZDs) must be adhered to. All data relating to explosion protection can be found in separate documentation which is available on request. This documentation is supplied with the devices as standard →

6.1 Connecting the device

WARNING

Electrical safety is compromised by an incorrect connection!

- ▶ The supply voltage must match the supply voltage specified on the nameplate $\rightarrow \implies 13$
- Switch off the supply voltage before connecting the device.
- ► The cable must end in a dry room or a suitable terminal box. The IP66/IP67 terminal box with GORE-TEX[®] filter from Endress+Hauser →
 [●] 20 is suitable for outdoor installation.
- Connect the device in accordance with the following diagrams. Reverse polarity protection is integrated into the Waterpilot FMX21 and the TMT182 temperature head transmitter. Changing the polarities will not result in the destruction of the devices.
- A suitable circuit breaker should be provided for the device in accordance with IEC/EN 61010.

6.1.1 Waterpilot with Pt100



- A Waterpilot FMX21
- B Waterpilot FMX21 with Pt100 (not for use in hazardous areas); option "NB", Product Configurator order code for "Accessories"
- a Not for the FMX21 with external diameter of 29 mm (1.14 in)
- b 10.5 to 30 V DC (hazardous area), 10.5 to 35 V DC
- c 4...20 mA
- d Resistance (R_L)
- e Pt100





- a Not for the FMX21 with external diameter of 29 mm (1.14 in)
- b 10.5 to 35 V DC
- c 4...20 mA
- d Resistance (R_L)
- e Temperature head transmitter TMT182 (4 to 20 mA) (not for use in hazardous areas)
- f 11.5 to 35 V DC
- g Pt100

Ordering information: options "NB" and "PT", Product Configurator order code for "Accessories mounted" and "Accessories enclosed"

6.1.3 Wire colors

RD = red, BK = black, WH = white, YE = yellow, BU = blue, BR = brown

Connection classification as per IEC 61010-1:

- Overvoltage category 1
- Pollution level 1

6.1.4 Connection data

Connection classification as per IEC 61010-1:

- Overvoltage category 1
- Pollution level 1

Connection data in the hazardous area

See relevant XA.

6.2 Supply voltage

WARNING

Supply voltage might be connected!

Risk of electric shock and/or explosion!

- When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations as well as the Safety Instructions.
- All explosion protection data are given in separate documentation which is available upon request. The Ex documentation is supplied as standard with all devices approved for use in explosion hazardous areas.

6.2.1 FMX21 + Pt100 (optional)

- 10.5 to 35 V (not hazardous areas)
- 10.5 to 30 V (hazardous areas)

6.2.2 TMT182 temperature head transmitter (optional)

11.5 to 35 V DC

6.3 Cable specifications

In the following cases, Endress+Hauser recommends the use of a shielded cable as the cable extension:

- For large distances between the end of the extension cable and the display and/or evaluation unit
- For large distances between the end of the extension cable and the temperature head transmitter
- When directly connecting the Pt100 signal to a display and/or evaluation unit

The extension cables are shielded for device versions with external diameters of 22 mm (0.87 in) and 42 mm (1.65 in).

6.3.1 FMX21 + Pt100 (optional)

- Commercially available instrument cable
- Terminals, terminal box: 0.08 to 2.5 mm² (28 to 14 AWG)

6.3.2 TMT182 temperature head transmitter (optional)

- Commercially available instrument cable
- Terminals, terminal box: 0.08 to 2.5 mm² (28 to 14 AWG)
- Transmitter connection: max. 1.75 mm² (15 AWG)

6.4 Power consumption

6.4.1 FMX21 + Pt100 (optional)

- \leq 0.805 W at 35 V DC (non-hazardous area)
- \leq 0.690 W at 30 V DC (hazardous area)

6.4.2 TMT182 temperature head transmitter (optional)

≤ 0.805 W at 35 V DC

6.5 Current consumption

6.5.1 FMX21 + Pt100 (optional)

- Max. current consumption: ≤ 23 mA Min. current consumption: ≥ 3.6 mA
- Pt100: ≤ 0.6 mA

6.5.2 TMT182 temperature head transmitter (optional)

- Max. current consumption: \leq 23 mA
- Min. current consumption: \geq 3.5 mA
- Pt100 via temperature head transmitter: \leq 0.6 mA

6.6 Maximum load

The maximum load resistance depends on the supply voltage (U) and must be determined individually for each current loop, see formula and diagrams for FMX21 and temperature head transmitter.

The total resistance resulting from the resistances of the connected devices, the connecting cable and, where applicable, the resistance of the extension cable may not exceed the load resistance value.



- A FMX21 load chart for estimating the load resistance. Additional resistances, such as the resistance of the extension cable, have to be subtracted from the value calculated as shown in the equation.
- B Load diagram for TMT182 temperature head transmitter for estimating the load resistance. Additional resistances must be subtracted from the value calculated as shown in the equation R_{Lmax} Max. load resistance [Ω]
- R_{add} Additional resistances, such as resistance of the evaluation unit and/or display unit, cable resistance [Ω]
- U Supply voltage [V]
- *L* Basic length of extension cable [m] (cable resistance per wire 0.09 Ω/m)
- When using the measuring device in a hazardous area, the relevant national standards and regulations as well as the Safety Instructions or installation or control drawings (XA) must be adhered to.
 - When operating via a handheld terminal or via a PC with an operating program, a minimum communication resistance of 250 Ω must be taken into account.

6.7 Connecting the measuring unit

6.7.1 Overvoltage protection

To protect the Waterpilot and the TMT182 temperature head transmitter from large interference voltage peaks, Endress+Hauser recommends installing overvoltage protection upstream and downstream of the display and/or evaluation unit as shown in the graphic.



- A Power supply, display and evaluation unit with one input for Pt100
- B Power supply, display and evaluation unit with one input for 4 to 20 mA
- C Power supply, display and evaluation unit with two inputs for 4 to 20 mA
- 1 Waterpilot FMX21 HART
- 2 Connection for integrated Pt100 in the FMX21
- 3 4 to 20 mA HART (temperature)
- 4 4 to 20 mA HART (level)
- 5 Overvoltage protection, e.g. HAW from Endress+Hauser (not for use in hazardous areas).
- 6 Power supply

Further information on the TMT182 temperature head transmitter for HART applications from Endress+Hauser can be found in the Technical Information TI00078R/09/EN.

6.7.2 Connecting the Commubox FXA195

The Commubox FXA195 connects intrinsically safe transmitters with HART protocol to the USB interface of a computer. This enables remote operation of the transmitter using the Endress+Hauser operating program FieldCare. The power is supplied to the Commubox via

the USB interface. The Commubox is also suitable for connecting to intrinsically safe circuits. For further information, see the Technical Information TI00404F/00/EN.

6.7.3 Connecting the Field Xpert SFX

Compact, flexible and robust industrial handheld terminal for remote configuration and for obtaining measured values via the HART current output (4 to 20 mA). For details, see Operating Instructions BA00060S/04/EN.



- 1 Waterpilot FMX21
- 2 Required communication resistor $\geq 250 \Omega$
- 3 Computer with operating tool (e.g. FieldCare)
- 4 Commubox FXA195 (USB)
- 5 Transmitter power supply unit, e.g. RN221N (with communication resistor)
- 6 Field Xpert SFX
- 7 VIATOR Bluetooth modem with connecting cable

Only use certified operating devices in hazardous area!

WARNING

Risk of explosion!

- Do not change the battery of the handheld terminal in the hazardous area.
- When using the measuring device in a hazardous area, the relevant national standards and regulations as well as the Safety Instructions (XAs) or installation or control drawings (ZDs) must be adhered to.



6.7.4 Connecting for air pressure compensation with external measured value

- 1 Fieldgate FXA520
- 2 Multidrop connector FXN520

3 Cerabar

4 Waterpilot FMX21

For applications in which condensation may occur, the use of an absolute pressure probe is recommended. For level measurement using an absolute pressure probe, the measured value is affected by fluctuations in the ambient air pressure. To correct the resulting measured error, you can connect an external absolute pressure sensor (e.g. Cerabar) to the HART signal cable, switch the Waterpilot to burst mode and operate the Cerabar in "Electr. Delta P" mode.

By switching on the "Electr. Delta P" application, the external absolute pressure sensor calculates the difference between the two pressure signals and can thus determine the level precisely. Only one level measured value can be corrected in this way.



6.7.5 Connecting an external temperature sensor/temperature head transmitter for density compensation

The Waterpilot FMX21 can correct measured errors that result from fluctuations in the density of the water caused by temperature. Users can choose from the following options:

Use the internally measured sensor temperature of the FMX21

The internally measured sensor temperature is calculated in the Waterpilot FMX21 for density compensation. The level signal is thus corrected according to the density characteristic line of the water.

Use the optional internal Pt100 temperature sensor for density compensation in a suitable HART master (e.g. PLC)

The Waterpilot FMX21 is available with an optional Pt100 temperature sensor. Endress +Hauser additionally offers the TMT182 temperature head transmitter to convert the Pt100 signal to a 4 to 20 mA HART signal. The temperature and pressure signal is requested by a HART master (e.g. PLC), where a corrected level value can be generated using a stored linearization table or density function (of a chosen medium).



- 1 HART master, e.g. PLC (programmable logic controller)
- 2 Multidrop connector FXN520
- 3 Temperature head transmitter TMT182
- 4 Waterpilot FMX21

Use an external temperature signal which is transmitted to the FMX21 via HART burst mode

The Waterpilot FMX21 is available with an optional Pt100 temperature sensor. In this case, the signal of the Pt100 is analyzed using a HART-compliant (min. HART 5.0) temperature head transmitter that supports burst mode. The temperature signal can thus be transmitted to the FMX21. The FMX21 uses this signal for density correction of the level signal.

The TMT182 temperature head transmitter is not suitable for this configuration.



- 1 Fieldgate FXA520
- 2 Multidrop connector FXN520
- 3 Temperature head transmitter TMT182 (burst mode)
- 4 Waterpilot FMX21

Without additional compensation due to the anomaly of water, errors of up to 4% may occur at a temperature of +70 °C (+158 °F), for example. With density compensation, this error can be decreased to 0.5 % in the entire temperature range from 0 to +70 °C (+32 to +158 °F).

For further information on the devices, please refer to the relevant Technical Information:

- TI00078R: Temperature head transmitter TMT182 (4 to 20 mA HART)
- TI00369F: Fieldgate FXA520
- TI00400F: Multidrop connector FXN520

6.8 Post-connection check

Is the device or cable undamaged (visual check)?
Do the cables comply with the requirements ?
Do the cables have adequate strain relief?
Are all cable glands installed, securely tightened and leak-tight?
Does the supply voltage match the specifications on the nameplate?
Is the terminal assignment correct ?

7 Operation options

Endress+Hauser offers comprehensive measuring point solutions with display and/or evaluation units for the Waterpilot FMX21 and TMT182 temperature head transmitter.

Your Endress+Hauser service organization would be glad to be of service if you have any other questions. Contact addresses can be found on the website at www.endress.com/worldwide

7.1 Overview of operating options

7.1.1 Operation using Endress+Hauser operating program

The FieldCare operating program is an Endress+Hauser plant asset management tool based on FDT technology. With FieldCare, you can configure all Endress+Hauser devices as well as devices from other manufacturers that support the FDT standard.

Hardware and software requirements can be found on the Internet:

www.de.endress.com \rightarrow Search: FieldCare \rightarrow FieldCare \rightarrow Technical Data.

FieldCare supports the following functions:

- Configuration of transmitters in online/offline mode
- Loading and saving device data (upload/download)
- Documentation of the measuring point

Connection options:

- HART via Commubox FXA195 and the USB port of a computer
- HART via FXA520 Fieldgate
- Further information on FieldCare and software download can be found on the internet (www.de.endress.com [®] Downloads [®] Text Search: FieldCare).
 - Connecting the Commubox FXA195
 - As not all internal device dependencies can be mapped in offline operation, the consistency of the parameters must be checked once again before they are transmitted to the device.

7.1.2 Operation using Field Xpert SFX

Compact, flexible and robust industrial handheld terminal for remote configuration and for obtaining measured values via the HART current output or FOUNDATION Fieldbus. For details, see the Operating Instructions BA00060S/04.

7.2 Operating concept

Operation with an operating menu is based on an operation concept with "user roles".

User role	Meaning
Operator	Operators are responsible for the devices during normal "operation". This is usually limited to reading process values either directly at the device or in a control room. If the work with the devices goes beyond reading, it concerns simple, application-specific functions that are used in operation. Should an error occur, these users simple forward the information on the errors but do not intervene themselves.
Maintenance	Service engineers usually work with the devices in the phases following device commissioning. They are primarily involved in maintenance and troubleshooting activities for which simple settings have to be made at the device. Technicians work with the devices over the entire life cycle of the product. Thus, commissioning and advanced settings and configurations are some of the tasks they have to carry out.
Expert	Experts work with the devices over the entire life cycle of the device, but, in part, have high requirements on the devices. Individual parameters/functions from the overall functionality of the devices are required for this purpose time and again. In addition to technical, process- oriented tasks, experts can also perform administrative tasks (e.g. user administration). "Experts" can avail of the entire parameter set.

7.3 Structure of the operating menu

User role	Submenu	Meaning/use		
Operator	Display/ operat.	Contains parameters that are needed to configure the measured value display (selecting the values displayed, display format, etc.). With this submenu, users can change the measured value display without affecting the actual measurement.		
Maintenance	setup	 Contains all the parameters that are needed to commission measuring operations. This submenu has the following structure: Standard setup parameters A wide range of parameters, which can be used to configure a typical application, is available at the start. The measuring mode selected determines which parameters are available. After making settings for all these parameters, the measuring operation should be completely configured in the majority of cases. "Extended setup" submenu The "Extended setup" submenu contains additional parameters for more in-depth configuration of the measurement operation, for conversion of the measured value and for scaling the output signal. This menu is split into additional submenus depending on the measuring mode selected. 		

User role	Submenu	Meaning/use		
Maintenance	Diagnosis	Contains all the parameters that are needed to detect and analyze operating errors. This submenu has the following structure: Diagnostic list contains up to 10 currently pending error messages. Event logbook contains the last 10 error messages (no longer pending). Instrument info contains information for identifying the device. Measured values contains all current measured values. Simulation Is used to simulate pressure, level, current and alarm/warning. Enter reset code		
Expert	Expert	 Contains all the parameters of the device (including those already in one of the submenus). The "Expert" submenu is structured by the function blocks of the device. It thus contains the following submenus: System contains all device parameters that do not affect either measurement or integration into a distributed control system. Measurement contains all parameters for configuring the measurement. Output contains all parameters for configuring the current output. Communication contains all parameters for configuring the HART interface. Diagnosis contains all parameters required to detect and analyze operating errors. 		

7.4 Locking/unlocking operation

Once you have entered all the parameters, you can lock your entries against unauthorized and undesired access.

The "Operator code" parameter is used to lock/unlock the device.

Operator code	
Navigation	□ Setup → Extended setup → Operator code
Read permission	Operators/Service engineers/Expert
Write permission	Operators/Service engineers/Expert
Description	Use this function to enter a code to lock or unlock operation.
User entry	 To lock: Enter a number ≠ the release code (value range: 1 to 65535). To unlock: Enter the release code.
Factory setting	0
Note	The release code is "0" in the order configuration. Another release code can be defined in the "Code definition" parameter. If the user has forgotten the release code, the release code can be visible by entering the number "5864".
	The release code is defined in the "Code definition" parameter.
Code definition	

Navigation	$ \blacksquare \ \Box \ Setup \rightarrow Extended \ setup \rightarrow Code \ definition $
Read permission	Operators/Service engineers/Expert
Write permission	Operators/Service engineers/Expert
Description	Use this function to enter a release code with which the device can be unlocked.
User entry	A number from 0 to 9999
Factory setting	0

7.5

Resetting to factory settings (reset)

By entering a certain code, you can completely or partially reset the entries for the parameters to the factory settings ¹⁾. Enter the code via the "Enter reset code" parameter (menu path: "Diagnosis" \rightarrow "Enter reset code").

There are various reset codes for the device. The following table illustrates which parameters are reset by the particular reset codes. To perform a reset, operation must be unlocked (see "Locking/unlocking operation" section $\rightarrow \cong 34$).

Any customer-specific configuration carried out at the factory is not affected by a reset (customer-specific configuration remains). If you want to change the customerspecific configuration carried out at the factory, please contact Endress+Hauser Service. As there is no separate service level, the order code and serial number can be changed without a specific release code.

Reset code 1)	Description and effect			
62	 PowerUp reset (warm start) The device is restarted. Data is read back anew from the EEPROM (process is reinitialized). Any simulation which may be running is ended. 			
333	User reset • This code resets all the parameters apart from: • Device tag • Linearization table • Operating hours • Event logbook • Curr. trim 4 mA • Curr. trim 20 mA • Any simulation which may be running is ended. • The device is restarted.			
7864	 Total reset This code resets all the parameters apart from: Operating hours Event logbook Any simulation which may be running is ended. The device is restarted. 			

To be entered in "System" → "Management" → "Enter reset code" 1)

After a "Total reset" in FieldCare you have to press the "refresh" button in order to ensure that the measuring units are also reset.

¹⁾ . The factory setting for the individual parameters is specified in the parameter description

8 Integrating device via HART[®] protocol

Version data for t	he device
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Firmware version	01.00.zz	 On the title page of the Operating instructions On nameplate Firmware Version parameter Diagnosis→ Instrument info → Firmware version
Manufacturer ID	17 (0x11)	Manufacturer ID. parameter Diagnosis → Instrument info→ Manufacturer ID
Device type code	36 (0x24)	Device type parameter Diagnosis \rightarrow Instrument info \rightarrow Device type
HART protocol revision	6.0	
Device revision	1	 On transmitter nameplate Device revision parameter Diagnosis→ Instrument info → Device revision

The suitable device description file (DD) for the individual operating tools is listed in the table below, along with information on where the file can be acquired.

Operating tools

Operating tool	Reference sources for device descriptions (DD and DTM)
FieldCare	 www.endress.com → Downloads area CD-ROM (contact Endress+Hauser) DVD (contact Endress+Hauser)
AMS Device Manager (Emerson Process Management)	www.endress.com \rightarrow Downloads area
SIMATIC PDM (Siemens)	www.endress.com \rightarrow Downloads area
Field Communicator 375, 475 (Emerson Process Management)	Use update function of handheld terminal

8.1 HART process variables and measured values

The following numbers are assigned to the process variables in the factory:

Process variable	Meas.	Level	
		Linear	Table active
First process variable (Primary variable)	0 (Pressure measured)	8 (Level before linearization)	9 (Tank content)
Second process variable (Secondary variable)	2 (Corrected press.)	0 (Pressure measured)	8 (Level before linearization)
Process variable	Meas.	Level	
-------------------------	-------------------	--------------------	---------------------
		Linear	Table active
Third process variable	3	2	0
(Tertiary variable)	(Sensor pressure)	(Corrected press.)	(Pressure measured)
Fourth process variable	4		
(Quaternary variable)	(Sensor temp.)		



The assignment of the device variables to the process variable can be changed using HART command 51.

An overview of the possible device variables can be found in the following section.

Device variables and measured values 8.2

Device variable code	Device variable	Measured value	
0	PRESSURE_1_FINAL_VALUE	Pressure measured	All
1	PRESSURE_1_AFTER_DAMPING	Press after damping	All
2	PRESSURE_1_AFTER_CALIBRATION	Corrected press.	All
3	PRESSURE_1_AFTER_SENSOR	Corrected press.	All
4	MEASURED_TEMPERATURE_1	Sensor temp.	All
8	MEASURED_LEVEL_AFTER_SIMULATION	Level before lin.	Only level
9	MEASURED_TANK_CONTENT_AFTER_SIMULATION	Tank content	Only level
10	CORRECTED_MEASUREMENT_DENSITY	Process density	Only level
12	HART_INPUT_VALUE	HART input val.	Cannot be selected as output
251	None (no device variable is mapped)	-	All (but only for quaternary variable)

The following measured values are assigned to the individual device variables:



The device variables can be queried from a HART[®] master using HART[®] command 9 or

9 Commissioning

NOTICE

If a pressure smaller than the minimum permitted pressure or greater than the maximum permitted pressure is present at the device, the following messages are output in succession:

- ► "S140 Working range P" or "F140 Working range P" (depending on the setting in the "Alarm behav. P" parameter)
- "S841 Sensor range" or "F841 Sensor range" (depending on the setting in the "Alarm behav. P" parameter)
- ▶ "S971 Adjustment" (depending on setting in "Alarm behav. P" parameter

9.1 Post-installation check and function check

Before commissioning your measuring point, ensure that the post-installation and postconnection check have been performed.

- "Post-installation check" checklist \rightarrow \cong 21
- "Post-connection check" checklist $\rightarrow \square 31$

9.2 Unlocking/locking configuration

If the device is locked to prevent configuration, it must first be unlocked.

9.2.1 Locking/unlocking software

If the device is locked via the software (device access code), the key symbol appears in the measured value display. If an attempt is made to write to a parameter, a prompt for the device access code appears. To unlock, enter the user-defined device access code.

9.3 Commissioning

Commissioning comprises the following steps:

- Function check $\rightarrow \square 38$
- Selecting the language, measuring mode and pressure unit \rightarrow 🗎 39
- Position adjustment $\rightarrow \triangleq 40$
- Configuring measurement:
 - Pressure measurement $\rightarrow \cong 41$
 - Level measurement $\rightarrow \cong 43$

9.4 Selecting the language

9.4.1 Configure language



9.5 Measuring mode selection

The device is configured for the "Pressure" measuring mode as standard. The measuring range and the unit in which the measured value is transmitted correspond to the data on the nameplate.

WARNING

Changing the measuring mode affects the span (URV)

This situation can result in product overflow.

► If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.

Measuring mode

Navigation	ⓐ $⊟$ Setup → Measuring mode
Write permission	Operators/Service engineers/Expert
Description	Select the measuring mode. The operating menu is structured differently depending on the measuring mode selected.
Options	Meas.Level
Factory setting	Level

9.6 For selecting the pressure engineering unit

Press. eng. unit	Press. eng. unit			
Navigation	General Setup → Press. eng. unit			
Write permission	Operators/Service engineers/Expert			
Description	Select the pressure engineering unit. If a new pressure engineering unit is selected, all pressure-specific parameters are converted and displayed with the new unit.			
Options	 mbar, bar mmH2O, mH2O, inH2O ftH2O Pa, kPa, MPa psi mmHg, inHg kgf/cm² 			
Factory setting	mbar or bar depending on the nominal measuring range of the sensor module, or as per order specifications			

9.7 Position adjustment

The pressure resulting from the orientation of the device can be corrected here.

Pos. zero adjust (relati	ive pressure sensor)
Navigation	□ Setup → Pos. zero adjust
Write permission	Operators/Service engineers/Expert
Description	Position adjustment – the pressure difference between zero (set point) and the measured pressure need not be known.
Options	ConfirmCancel
Example	 Measured value = 2.2 mbar (0.033 psi) You correct the measured value via the "Pos. zero adjust" parameter with the "Confirm" option. i.e. This means that you are assigning the value 0.0 to the pressure present. Measured value (after pos. zero adjust) = 0.0 mbar The current value is also corrected.
Factory setting	Cancel

Calib. offset (absolute pressure sensor)

Navigation	$ \blacksquare \ \exists \ Setup \rightarrow Calib. \ offset $	
Write permission	Operators/Service engineers/Expert	
Description	Position adjustment – the pressure difference between zero (set point) and the measured pressure must be known.	
Options	ConfirmCancel	
Example	 Measured value = 982.2 mbar (15 psi) You correct the measured value via the "Calib. offset" parameter with the "Confirm" option. i.e. This means that you are assigning the value 980.0 to the pressure present. Measured value (after position adjustment) = 980 mbar (15 psi) The current value is also corrected. 	
Factory setting	Cancel	

9.8 Configuring the damping

The pressure resulting from the orientation of the device can be corrected here.

$□$ $□$ Setup \rightarrow Damping
Operators/Service engineers/Expert
(if the "Damping" DIP switch is set to "on")
Enter damping time (time constant τ) ("Damping" DIP switch set to "on") Display damping time (time constant τ) ("Damping" DIP switch set to "off"). The damping affects the speed at which the measured value reacts to changes in pressure.
0.0 to 999.0 s
2.0 sec. or according to order specifications

9.9 Configuring pressure measurement

9.9.1 Calibration with reference pressure (wet calibration)

Example:

In this example, a device with a 400 mbar (6 psi) sensor module is configured for the 0 to +300 mbar (0 to 4.5 psi) measuring range i.e. 0 mbar is assigned to the 4 mA value and 300 mbar (4.5 psi) is assigned to the 20 mA value.

Prerequisite:

The pressure values 0 mbar and 300 mbar (4.5 psi) can be specified. For example, the device is already installed.

Due to the orientation of the device, there may be pressure shifts in the measured value, i.e. the measured value is not zero in a pressureless condition. For information on how to perform a position adjustment, see $\rightarrow \cong 40$.

	Description		
1	Select the "Pressure" measuring mode via the "Measuring Mode" parameter. Menu path: Setup → Measuring mode	i , B -	_
	 WARNING Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary. 	Α	
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup → Press. eng. unit	A B	r See table, step 3. See table, step 4.
3	The pressure for the LRV (4 mA value) is present at the device, 0 mbar for example.	i p	Current value Meas.
	Select the "Get LRV" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Get LRV		
	Confirm the present value by selecting "Apply". The present pressure value is assigned to the lower current value (4 mA).		
4	The pressure for the URV (20 mA value) is present at the device, 300 mbar (4.5 psi).		
	Select the "Get URV" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Get URV		
	Confirm the present value by selecting "Apply". The present pressure value is assigned to the upper current value (20 mA).		
5	Result: The measuring range is configured for 0 to +300 mbar (0 to 4.5 psi).		

9.9.2 Calibration without reference pressure (dry calibration)

Example:

In this example, a device with a 400 mbar (6 psi) sensor module is configured for the 0 to +300 mbar (0 to 4.5 psi) measuring range, i.e. 0 mbar is assigned to the 4 mA value and 300 mbar (4.5 psi) is assigned to the 20 mA value.

Prerequisite:

This is a theoretical calibration, i.e. the pressure values for the lower and upper range are known.

Due to the orientation of the device, there may be pressure shifts in the measured value, i.e. the measured value is not zero in a pressureless condition. For information on how to perform a position adjustment, see $\rightarrow \cong 40$.

	Description					
1	Select the "Pressure" measuring mode via the "Measuring Mode" parameter. Menu path: Setup → Measuring mode					
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup → Press. eng. unit	A B	p A See table, step 3. B See table, step 4. i Current value p Meas.	р	A0017671	
3	Select the "Set LRV" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set LRV	i p				
	Enter the value for the "Set LRV" parameter (here 0 mbar) and confirm. This pressure value is assigned to the lower current value (4 mA).					
4	Select the "Set URV" parameter. Menu path: Setup → Extended setup → Current output → Set URV					
	Enter the value for the "Set URV" parameter, here 300 mbar (4.5 psi), and confirm. This pressure value is assigned to the upper current value (20 mA).					
5	Result: The measuring range is configured for 0 to +300 mbar (0 to 4.5 psi).					

9.10 Configuring level measurement

9.10.1 Information on level measurement

- You have a choice of two methods for calculating the level: "In pressure" and "In height". The table in the "Overview of level measurement" section that follows provides you with an overview of these two measuring tasks.
 - The limit values are not checked, i.e. the values entered must be appropriate for the sensor module and the measuring task for the device to be able to measure correctly.
 - Customer-specific units are not possible.
 - The values entered for "Empty calib./Full calib.", "Empty pressure/Full pressure", "Empty height/Full height" and "Set LRV/Set URV" must be at least 1% apart. The value will be rejected, and a warning message displayed, if the values are too close together.

Measuring task	Level selection	Measured variable options	Description	Measured value display
Calibration is performed by entering two pressure-level value pairs.	"In pressure"	Via the "Output unit" parameter : %, level, volume or mass units	 Calibration with reference pressure (wet calibration) → ⇒ 46 Calibration without reference pressure (dry calibration) → ⇒ 44 	The measured value display and the "Level before lin" parameter display the measured value.
Calibration is performed by entering the density and two height-level value pairs.	"In height"		 Calibration with reference pressure (wet calibration) ⇒ ≅ 51 Calibration without reference pressure (dry calibration) → ≌ 48 	

9.10.2 Overview of level measurement

9.10.3 "In pressure" level selection Calibration without reference pressure (dry calibration)

Example:

In this example, the volume in a tank should be measured in liters. The maximum volume of 1000 l (264 gal) corresponds to a pressure of 400 mbar (6 psi).

The minimum volume of 0 liters corresponds to a pressure of 0 mbar since the process isolating diaphragm of the probe is at the start of the level measuring range.

- The measured variable is in direct proportion to the pressure.
- This is a theoretical calibration i.e. the pressure and volume values for the lower and upper calibration point must be known.
- The values entered for "Empty calib./Full calib.", "Empty pressure/Full pressure" and "Set LRV/Set URV" must be at least 1% apart. The value will be rejected, and a warning message displayed, if the values are too close together. Further limit values are not checked, i.e. the values entered must be appropriate for the sensor module and the measuring task for the device to be able to measure correctly.

	Description	
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup → Measuring mode	2
	 Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary. 	400 mbar 1. 01
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup → Press. eng. unit	$\rho = 1 \frac{g}{cm^3}$

	Description	
	Description	
3	Select the "In pressure" level mode via the "Level selection" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Level selection.	 See table, steps 6 and 7. See table, steps 8 and 9.
4	Select a volume unit via the "Unit before lin." parameter, here "I" (liter) for example. Menu path: Setup → Extended setup → Level→ Unit before lin.	
5	Select the "Dry" option via the "Calibration mode" parameter. Menu path: Setup → Extended setup → Level → Calibration mode	v A E
6	Enter the volume value for the lower calibration point via the "Empty calib." parameter, here 0 liters for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Empty calib.	
7	Enter the pressure value for the lower calibration point via the "Empty pressure" parameter, here "O mbar" for example. Menu path: Setup → Extended setup → Level → Empty pressure	C D F p
8	Enter the volume value for the upper calibration point via the "Full calib." parameter, here 1 000 l (264 gal). Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Full calib.	
9	Enter the pressure value for the upper calibration point via the "Full pressure" parameter, here 400 mbar (6 psi). Menu path: Setup → Extended setup → Level → Full pressure	G
10	"Adjust density" contains the factory setting 1.0 but can be changed if required. The value pairs subsequently entered must correspond to this density. Menu path: Setup → Extended setup → Level → Adjust density	V A0017662 C See table, step 6. D See table, step 7. E See table, step 8. F See table, step 9.
11	Set the volume value for the lower current value (4 mA) via the "Set LRV" parameter (0 l). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set LRV	G See table, step 11 H See table, step 12 i Current value p Meas.
12	Set the volume value for the upper current value (20 mA) via the "Set URV" parameter (1000 l (264 gal)). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set URV	
13	If the process uses a medium other than that on which the calibration was based, the new density must be specified in the "Process density" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Process density.	

	Description
14	If density correction is required, assign the temperature probe in the "Auto dens. corr." parameter. A density correction is only possible for water. A temperature-density curve that is saved in the device is used. For this reason, the "Adjust density" (step 10) and "Process density" (step 13) parameters are not used here. Menu path: Expert \rightarrow Application \rightarrow Level \rightarrow Auto dens. corr.
15	Result: The measuring range is configured for 0 to 1000 l (0 to 264 gal).

For this level mode, the measured variables %, level, volume and mass are available, see "Unit before lin." .

9.10.4 "In pressure" level selection Calibration with reference pressure (wet calibration)

Example:

In this example, the level in a tank should be measured in "m". The maximum level is 3 m (9.8 ft).

The pressure range is derived from the level and the density of the medium. In this situation, the device sets the pressure range to 0 to +300 mbar (0 to 4.5 psi).

- The measured variable is in direct proportion to the pressure.
- The tank can be filled and emptied.
- The values entered for "Empty calib./Full calib." and" Set LRV/Set URV" and the pressures present must be at least 1% apart. The value will be rejected, and a warning message displayed, if the values are too close together. Other limit values are not checked, i.e. the values entered must be appropriate for the sensor and the measuring task for the device to be able to measure correctly.

	Description	
1	Perform a "position adjustment" $\rightarrow \square 40$.	
2	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup → Measuring mode	2. 300 mbar 3 m
	 Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary. 	1. 0 mbar 0 m
3	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup → Press. eng. unit	A0018824
4	Select the "In pressure" level mode via the "Level selection" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Level selection.	 See table, step 9. See table, step 10.

	Description	
5	If density correction is required, assign the temperature probe in the "Auto dens. corr." parameter. Menu path: Expertc \rightarrow Application \rightarrow Auto dens. corr. A density correction is only possible for water. A temperature-density curve that is saved in the device is used. For this reason, the "Adjust density" (step 8) and "Process density" (step 13) parameters are not used here.	h A D
6	Select a level unit via the "Output unit" parameter, "m" for example. Menu path: Setup → Extended setup → Level → Output unit	c p
7	Select the "Wet" option via the "Calibration mode" parameter. Menu path: Setup → Extended setup → Level → Calibration mode	i F
8	If the calibration is performed with a medium other than the process medium, enter the density of the calibration medium in the "Adjust density" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Adjust density	
	The process density can be changed only if automatic density correction is switched off (see step 5).	E h
9	The hydrostatic pressure for the lower calibration point is present at the device, here "O mbar" for example.	C See table, step 9. D See table, step 10. E See table, step 11.
	Select the "Empty calib." parameter. Menu path: Setup → Extended setup → Level → Empty calib.	F See table, step 12. h Height i Current value p Meas.
	Enter the level value, here 0 m for example. The pressure value present is assigned to the lower level value by confirming the value.	
10	The hydrostatic pressure for the upper calibration point is present at the device, here 300 mbar (4.35 psi) for example.	
	Select the "Full calib." parameter. Menu path: Setup → Extended setup → Level → Full calib.	
	Enter the level value, 3 m (9.8 ft). The pressure value present is assigned to the upper level value by confirming the value.	
11	Use the "Set LRV" parameter to set the level value for the lower current value (4 mA), here "0 m" for example. Menu path: Setup → Extended setup → Current output → Set LRV	
12	Use the "Set URV" parameter to set the upper current value (20 mA) (3 m (9.8 ft)). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set URV	

	Description
12	If the process uses a medium other than that on which the calibration was based, the new density must be specified in the "Process density" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Process density.
	The process density can be changed only if automatic density correction is switched off (see step 5).
13	Result: The measuring range is configured for 0 to 3 m (0 to 9.8 ft).



For this level mode, the measured variables %, level, volume and mass are available, see "Unit before lin." .

9.10.5 "In height" level selection Calibration without reference pressure (dry calibration)

Example:

In this example, the volume in a tank should be measured in liters. The maximum volume of 1000 l (264 gal) corresponds to a level of 4 m (13 ft). The minimum volume of 0 liter corresponds to a level of 0 m since the process isolating diaphragm of the probe is at the start of the level measuring range.

- The measured variable is in direct proportion to the pressure.
- This is a theoretical calibration i.e. the height and volume values for the lower and upper calibration point must be known.
- The values entered for "Empty calib./Full calib.", "Empty height/Full height" and" Set LRV/Set URV" must be at least 1% apart. The value will be rejected, and a warning message displayed, if the values are too close together. Other limit values are not checked, i.e. the values entered must be appropriate for the sensor and the measuring task for the device to be able to measure correctly.
 - Due to the orientation of the device, there may be pressure shifts in the measured value, i.e. when the vessel is empty or partly filled, the measured value is not zero. For information on how to perform a position adjustment, see $\rightarrow \cong 40$.



	Description		
3	Select the "In height" level mode via the "Level selection" parameter. Menu path: Setup → Extended setup → Level → Level selection.		See table, steps 10 and 11. See table, steps 13 and 14. See table, step 12
4	If density correction is required, assign the temperature probe in the "Auto dens. corr." parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Level selection.		
4	Select a volume unit via the "Unit before lin." parameter, here "I" (liter) for example. Menu path: Setup → Extended setup → Level→ Unit before lin. A density correction is only possible for water. A temperature-density curve that is saved in the device is used. For this reason, the "Adjust density" (step 12) and "Process density" (step 15) parameters are not used here.		
5	Select a volume unit via the "Output unit" parameter, here here "I" (liter) for example. Menu path: Setup → Extended setup → Level → Output unit		
6	Select a level unit via the "Height unit" parameter, "m" for example. Menu path: Setup → Extended setup → Level → Height unit		

	Description	
7	Select the "Dry" option via the "Calibration mode" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Calibration mode	h
8	Enter the volume value for the lower calibration point via the "Empty calib." parameter, here 0 liters for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Empty calib.	c
9	Enter the height value for the lower calibration point via the "Empty height" parameter, here 0 m for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Empty height	
10	Enter the volume value for the upper calibration point via the "Full calib." parameter, here 1 000 l (264 gal) for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Full calib.	E
11	Enter the height value for the upper calibration point via the "Full height" parameter, here 4 m (13 ft) for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Full height	
12	Enter the density of the medium via the "Adjust density" parameter, here "1 g/cm ³ " (1 SGU) for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Adjust density	i G
13	Set the volume value for the lower current value (4 mA) via the "Set LRV" parameter (0 l). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set LRV	
14	Set the volume value for the upper current value (20 mA) via the "Set URV" parameter (1000 l (264 gal)). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set URV	F V A0017666
15	If the process uses a medium other than that on which the calibration was based, the new density must be specified in the "Process density" parameter. Menu path: Setup → Extended setup → Current output → Process density.	C See table, step 12. D See table, step 8. E See table, step 10. F See table, step 13. G See table, step 14. h Height i Current value
	if automatic density can only be changed if automatic density correction is switched off (see Step 4).	p Meas. v Volume
16	Result: The measuring range is configured for 0 to 1 000 l (0 to 264 gal).	

For this level mode, the measured variables %, level, volume and mass are available, see "Unit before lin." .

9.10.6 "In height" level selection Calibration with reference pressure (wet calibration)

Example:

In this example, the volume in a tank should be measured in liters. The maximum volume of 1000 l (264 gal) corresponds to a level of 4 m (13 ft).

The minimum volume of 0 liter corresponds to a level of 0 m since the process isolating diaphragm of the probe is at the start of the level measuring range. The density of the fluid is 1 g/cm^3 (1 SGU).

Prerequisite:

- The measured variable is in direct proportion to the pressure.
- The tank can be filled and emptied.

The values entered for "Empty calib./Full calib." and" Set LRV/Set URV" and the pressures present must be at least 1% apart. The value will be rejected, and a warning message displayed, if the values are too close together. Other limit values are not checked, i.e. the values entered must be appropriate for the sensor and the measuring task for the device to be able to measure correctly.



	Description	
6	Select a volume unit via the "Output unit" parameter, here "I" (liter) for example. Menu path: Setup → Extended setup → Level → Output unit	h 🛔
7	Select a height unit via the "Height unit" parameter, here "m" for example. Menu path: Setup → Extended setup → Level → Height unit	c
8	Select the "Wet" option via the "Calibration mode" parameter. Menu path: Setup → Extended setup → Level → Calibration mode	p
9	The hydrostatic pressure for the lower calibration point is present at the device, here "O mbar" for example.	V A
	Enter the volume value for the lower calibration point via the "Empty calib." parameter, here "O liter" for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Empty calib.	E
10	The hydrostatic pressure for the upper calibration point is present at the device, here "400 mbar (6 psi)" for example.	
	Enter the volume value for the upper calibration point via the "Full calib." parameter, here 1 000 l (264 gal) for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Full calib.	i i
11	If the calibration is performed with a medium other than the process medium, enter the density of the calibration medium in the "Adjust density" parameter, here 1 g/cm ³ (1 SGU) for example. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Adjust density	G
	The process density can only be changed if automatic density correction is switched off (see Step 4).	F V
12	Set the volume value for the lower current value (4 mA) via the "Set LRV" parameter (0 l). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set LRV	C See table, step 10. D See table, step 8. E See table, step 9. F See table, step 11. C See table, step 12.
13	Set the volume value for the upper current value (20 mA) via the "Set URV" parameter(1000 l (264 gal)). Menu path: Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set URV	h Height i Current value p Meas. v Volume
14	If the process uses a medium other than that on which the calibration was based, the new density must be specified in the "Process density" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Process density.	
	The process density can only be changed if automatic density correction is switched off (see Step 4).	
15	Result: The measuring range is configured for 0 to 1 000 l (0 to 264 gal).	

The measured variables %, level, volume and mass are available for this level mode, see "Output unit".

9.10.7 Calibration with partially filled vessel (wet calibration)

Example:

This example explains a wet calibration for cases in which it is not possible to empty the vessel and then fill it to 100%.

During this wet calibration, a level of 20% is used as the calibration point for "Empty" and a level of "25%" is used as the calibration point for "Full".

The calibration is then extended to 0% to 100% and lower range-value (LRV)/upper range-value (URV) are adapted accordingly.

- The default value in level mode for the calibration mode is "Wet".
- This value can be adjusted: Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Calibration mode



	Description
3	Set the value for "Full calib." with the acting pressure for the level, e.g. 25 %. Menu path: Setup \rightarrow Extended setup \rightarrow Level \rightarrow Full calib.
4	The values for the pressure when the vessel is full or empty are measured automatically during adjustment. The transmitter automatically sets the pressure values that are most suitable for "Empty calib." and "Full calib." as the minimum and maximum pressure which generates the output current. For this reason, the correct upper-range value (URV) and the correct lower-range value (LRV) must be set.

If the process uses a medium other than that on which the calibration was based, the new density must be specified in the "Process density" parameter. In this case, you have to enter the various densities via the following menu path:

- Setup \rightarrow Extended setup \rightarrow Level \rightarrow Adjust density (034) e.g. 1.0 kg/l for water)
- Setup \rightarrow Extended setup \rightarrow Level \rightarrow Process density (035) e.g. 0.8 kg/l for oil)

9.10.8 Level measurement with absolute pressure probe and external pressure signal (electrical differential pressure)

Example:

In this example, a Waterpilot FMX21 and a Cerabar M device (each with an absolute pressure measuring cell) are connected via the common communication bus. The level can thus be measured in a deep well, with simultaneous compensation for the effect of atmospheric pressure.



- 1
- 2 3
- Fieldgate FXA520 Multidrop connector FXN520 Terminal box (can be ordered as an accessory) Cerabar M absolute pressure (atmospheric pressure) Waterpilot absolute pressure (level) 4 5

	Adjustment of the level sensor (Waterpilot)
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup \rightarrow Measuring mode
	A WARNING
	Changing the measuring mode affects the span (URV) This situation can result in product overflow.
	 If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup \rightarrow Press. eng. unit
3	The sensor is unpressurized, perform a position adjustment $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
4	Switch on burst mode via the "Burst mode" parameter. Menu path: Expert \rightarrow Communication \rightarrow HART config
5	Set the output current to "Fixed" 4.0 mA via the "Current Mode" parameter. Menu path: Expert \rightarrow Communication \rightarrow HART config
6	Configure an address ≠0 using the "Bus address" parameter, e.g. bus address = 1. (HART 5.0 master: Range 0 to 15, where address = 0 calls up the "Signaling" setting; HART 6.0 master: Range 0 to 63) Menu path: Expert → Communication → HART config

	Adjustment of the level sensor (Waterpilot)
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup \rightarrow Measuring mode
	WARNING
	Changing the measuring mode affects the span (URV)
	 If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup \rightarrow Press. eng. unit
3	The sensor is unpressurized, perform a position adjustment $\rightarrow \square 40$
4	Set the output current to "Fixed" 4.0 mA via the "Current Mode" parameter. Menu path: Expert \rightarrow Communication \rightarrow HART config
5	Configure an address ≠0 using the "Bus address" parameter, e.g. bus address = 2. (HART 5.0 master: Range 0 to 15, where address = 0 calls up the "Signaling" setting; HART 6.0 master: Range 0 to 63) Menu path: Expert → Communication → HART config
6	Activate the reading of a value sent externally in burst mode via the "Electr. delta P" parameter. Menu path: Expert \rightarrow Application
7	Perform level adjustment (wet or dry)
8	Result: The measured value output by the atmospheric pressure sensor equals the level in the deep well (differential signal) and can be read out by means of a HART request for the address of the atmospheric pressure sensor.

- It is not permissible to reverse the assignment of the measuring points to the direction of communication.
- The measured value of the transmitting device (via burst) must always be greater than the measured value of the receiving device (via "Electr. Delta P" mode).
- Adjustments that result in an offset of the pressure values (e.g. position adjustment, trim) must always be performed in accordance with the individual sensor and its orientation and independently of the "Electr. Delta P" application.
- Other settings result in non-permitted use of the "Electr. Delta P" mode and can lead to incorrect measured values.

9.11 Automatic density compensation

9.11.1 Automatic density compensation with the internally measured sensor temperature

Example:

In this example, a Waterpilot FMX21 is used for level measurement in water. The change in the water density caused by changing temperatures is automatically factored into the level signal by activating the automatic density compensation.



- 1 HART master, e.g. PLC (programmable logic controller)
- 2 Waterpilot FMX21

	Adjustment of the Waterpilot for level measurement
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup \rightarrow Measuring mode
	A WARNING
	Changing the measuring mode affects the span (URV)
	 This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup \rightarrow Press. eng. unit
3	The sensor is unpressurized, perform a position adjustment $\rightarrow \square 40$
4	Set the "Auto dens. corr." parameter to Sensor temperature. Menu path: Expert \rightarrow Application
5	Perform level adjustment (wet or dry)
6	Result: The measured value output by the Waterpilot corresponds to the level in the deep well corrected by means of the density characteristic line of the water.

9.11.2 Automatic density compensation using an integrated Pt100 for calculation in a suitable HART master (e.g. PLC)

Example:

In this example, the FMX21 with an integrated Pt100 is connected via the common communication bus to any temperature head transmitter with HART communication (e.g. TMT182). The temperature and pressure signal are transmitted to the HART master (e.g. PLC), where a corrected level value can be generated using a stored linearization table or density function (of a chosen medium). A pressure signal and a temperature signal can thus be generated with a chosen density function to compensate for a level.



- 1 HART master, PLC (programmable logic controller)
- 2 Multidrop connector FXN520
- 3 Temperature head transmitter TMT182
- 4 Waterpilot FMX21

	Adjustment of the Waterpilot for level measurement
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup → Measuring mode
	 WARNING Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup \rightarrow Press. eng. unit
3	The sensor is unpressurized, perform a position adjustment $\rightarrow \textcircled{B} 40$
4	Set the output current to "Fixed" 4.0 mA via the "Current Mode" parameter. Menu path: Expert \rightarrow Communication \rightarrow HART config
5	Perform level adjustment (wet or dry)
6	Configure an address ≠0 using the "Bus address" parameter, e.g. bus address = 1. (HART 5.0 master: Range 0 to 15, where address = 0 calls up the "Signaling" setting; HART 6.0 master: Range 0 to 63) Menu path: Expert → Communication → HART config
	The output current of the temperature head transmitter used must also be set to "Fixed" and have a HART address other than zero (e.g. address = 2).
7	Result: By calculating the pressure signal and temperature signal in a suitable HART master (e.g. PLC), a corrected level value can be determined for a chosen medium using a suitable density function.

9.11.3 Automatic density compensation using an external temperature signal for calculation in the FMX21

Example:

In this example, the FMX21 with an integrated Pt100 is connected to a HART-compliant temperature head transmitter via the common communication bus. In this case, the signal of the Pt100 is analyzed using a HART-compliant (min. HART 5.0) temperature head transmitter that supports burst mode. The change in the water density caused by changing temperatures is automatically factored into the level signal by activating the automatic density compensation.



- 1 Fieldgate FXA520
- 2 Multidrop connector FXN520
- 3 Temperature head transmitter TMT182 (burst mode)
- 4 Waterpilot FMX21

	Configuring the HART-compliant temperature head transmitter (min. HART 5.0) with burst function		
	The output current of the temperature head transmitter used should be set to "Fixed" and must have a HART address other than zero (e.g. address = 1). The burst function must then be switched on with HART command 1. This step should be performed before the procedure described below in order to avoid a HART input error of the FMX21 being output during commissioning.		
1	Select the "Level" measuring mode via the "Measuring mode" parameter. Menu path: Setup \rightarrow Measuring mode		
	 Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary. 		
2	Select a pressure unit via the "Press. eng. unit" parameter, here "mbar" for example. Menu path: Setup \rightarrow Press. eng. unit		
3	The sensor is unpressurized, perform a position adjustment $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
4	Set the "Auto dens. corr." parameter to "External value". Menu path: Expert → Application		
5	Perform level adjustment (wet or dry)		
	Result: The measured value output by the Waterpilot equals the level in the deep well corrected by means of the density characteristic line of the water.		

The TMT182 temperature head transmitter is not suitable for this configuration.

9.12 Linearization

9.12.1 Semi-automatic entry of a linearization table

Example:

In this example, the volume in a tank with a conical outlet should be measured in m^3 .

Prerequisite:

- The tank can be filled or emptied. The linearization characteristic must rise or fall continuously.
- The "Level" measuring mode has been selected.
- A level calibration has been performed.
- For a description of the parameters mentioned, see the "Description of device parameters" section .

WARNING

Changing the measuring mode affects the span (URV)

This situation can result in product overflow.

► If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.



	Description		
6	Once all the points have been entered in the table, select the "Activate table" option via the "Lin. mode" parameter. Menu path: Setup → Extended setup → Linearization → Lin. mode	h i v	Height Current value Volume
7	Result: Result: The measured value after linearization is displayed.		

- Error message F510 "Linearization" and alarm current as long as the table is being entered and until the table is activated.
 - The lower-range value (= 4mA) is defined by the smallest point in the table. The upper-range value (= 20mA) is defined by the largest point in the table.
 - Using the parameters "Set LRV" and "Set URV", you can change the allocation of the volume/mass values to the current values.

9.12.2 Manual entry of a linearization table

Example:

In this example, the volume in a tank with a conical outlet should be measured in m³.

Prerequisite:

- This is a theoretical calibration, i.e. the points for the linearization table are known.
- The "Level" measuring mode has been selected.
- A level calibration has been performed.
- The linearization characteristic must rise or fall continuously.
- For a description of the parameters mentioned, see the "Description of device parameters" section .

WARNING

Changing the measuring mode affects the span (URV)

This situation can result in product overflow.

► If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.



	Description	
3	Enter the number of the point in the table using the "Line-numb" parameter e.g. 1. Menu path: Setup \rightarrow Extended setup \rightarrow Linearization \rightarrow Line numb	
	The level is entered via the "X-val" parameter, here 0 m for example. Confirm your entry. Menu path: Setup \rightarrow Extended setup \rightarrow Linearization \rightarrow X-val	
	Enter the associated volume value via the "Y- val" parameter, here 0 m ³ for example, and confirm value. Menu path: Setup \rightarrow Extended setup \rightarrow Linearization \rightarrow Y-val	h
4	To enter another point in the table, select the "Next point" option via the "Edit table" parameter. Enter the next point as explained in Step 3. Menu path: Setup \rightarrow Extended setup \rightarrow Linearization \rightarrow Edit table	
5	Once all the points have been entered in the table, select the "Activate table" option via the "Lin. mode" parameter. Menu path: Setup \rightarrow Extended setup \rightarrow Linearization \rightarrow Lin. mode	
6	Result: Result: The measured value after linearization is displayed.	V A0017670 h Height i Current value v Volume

- Error message F510 "Linearization" and alarm current as long as the table is being entered and until the table is activated.
 - Error message F511/F512 "Linearization" and alarm current as long as the linearization table consists of fewer than 2 points.
 - The lower-range value (= 4mA) is defined by the smallest point in the table. The upper-range value (= 20mA) is defined by the largest point in the table.
 - Using the parameters "Set LRV" and "Set URV", you can change the allocation of the volume/mass values to the current values.

9.13 Manual entry of a linearization table via operating tool

The following options are available to you with an operating tool that is based on FDT technology (e.g. FieldCare), you can enter linearization using a module specially designed for this purpose. This provides you with an overview of the selected linearization, even during entry. In addition, it is possible to configure different tank shapes in FieldCare ("Device operation" \rightarrow "Device functions" \rightarrow "Additional functions" \rightarrow "Linearization table" menu).

The linearization table may also be entered manually point by point in the operating tool menu (see section).

9.14 Backing up or duplicating the device data

The following options are available to you with an operating tool that is based on FDT technology (e.g. FieldCare):

- Storage/recovery of configuration data.
- Duplication of device parameters.
- Transfer of all relevant parameters when replacing electronic inserts.

Use the following parameter for this:

Download select. (visible only in FieldCare)

Navigation	□ Expert → System → Management → Download select.	
Write permission	Operators/Service engineers/Expert	
Description	Selection of data packages for up/download function in Fieldcare and PDM.	
Prerequisite	DIP switch set to "SW" and "Damping" set to "on". If you download using the factory setting "Configuration copy", all parameters required for a measurement will be downloaded. The functionality of the "Electronics replace" setting is reserved for Endress+Hauser Service and can be accessed only if the correct device access code is entered.	
Options	 Configuration copy: This option overwrites general configuration parameters with the exception of the serial number, order number, calibration, pos. zero adjust, application and day information. Device replacement: This option overwrites general configuration parameters with the exception of the serial number, order number, calibration and position adjustment. Electronics replace: This option overwrites general configuration parameters. 	
Factory setting	Configuration copy	

10 Diagnostics and troubleshooting

10.1 Troubleshooting

General errors

Error	Possible cause	Solution
Device is not responding.	Supply voltage does not match the specification on the nameplate.	Apply correct voltage.
	Supply voltage has incorrect polarity.	Reverse polarity of supply voltage.
	Connecting cables are not in contact with the terminals.	Check the connection of the cables and correct if necessary.
Output current < 3.6 mA	Signal line is not wired correctly. Electronics unit is defective.	Check wiring.
Device measures incorrectly.	Configuration error	Check and correct parameter configuration (see below).
HART communication is not working.	Communication resistor missing or incorrectly installed.	Install the communication resistor (250 Ω) correctly.
	Commubox is not properly connected.	Connect Commubox correctly .
	Commubox is not set to "HART".	Set Commubox selector switch to "HART".

10.2 Diagnostic events

10.2.1 Diagnostic message

Faults detected by the self-monitoring system of the measuring device are displayed as a diagnostic message in alternation with the measured value display.

Status signals

The table $\rightarrow \bigoplus$ 65 lists the messages that may occur. The ALARM STATUS parameter shows the message with the highest priority. The device has four different status information codes according to NE107:

F A0013956	"Failure" A device error has occurred. The measured value is no longer valid.
A0013957	"Maintenance required" Maintenance is required. The measured value remains valid.
C	"Function check" The device is in service mode (e.g. during a simulation).
S A0013958	 "Out of specification" The device is being operated: Outside its technical specifications (e.g. during warm-up or cleaning). Outside the parameter configuration undertaken by the user (e.g. level outside of configured span)

Diagnostic event and event text

The fault can be identified by means of the diagnostic event.

 Diagnostic event

 Status signal
 Event number
 Event text

 ↓
 ↓
 ↓

 Example
 Sensor range

 3-digit number
 3-digit number

The event text helps you by providing information on the fault.

If two or more diagnostic events are pending simultaneously, only the diagnostic message with the highest priority is shown.

Other diagnostic messages that are pending can be viewed in the $\ensuremath{\textbf{Diagnostic list}}$ submenu .

Past diagnostic messages that are no longer pending are shown in the **Event logbook** submenu .

10.2.2 List of diagnostic events

General messages

E	Diagnostic event	Reason	Corrective measure
Code Description			
0 No error		-	-

"F" messages

Diagnostic event		Reason	Corrective measure
Code	Description		
F002	Sensor unknown	Sensor does not suit the device (electronic sensor nameplate).	Contact Endress+Hauser Service
F062	Sensor conn.	 Faulty sensor. Electromagnetic effects are greater than specifications in the technical data. This message appears for a short time only. 	 Check the sensor module cable Contact Endress+Hauser Service
F081	Initialization	 Faulty sensor. Electromagnetic effects are greater than specifications in the technical data. This message appears for a short time only. 	 Check sensor cable Contact Endress+Hauser Service
F083	Memory content	 Faulty sensor. Electromagnetic effects outside the permitted range. This message appears for a short time only. 	 Restart the device Contact Endress+Hauser Service
F140	Working range P	 Overpressure and low pressure present. Electromagnetic effects outside the permitted range. Faulty sensor. 	Check the process pressureCheck sensor range
F261	Electronic module	Main electronics defective.Fault in the main electronics.	Restart the device
F282	Memory	Fault in the main electronics.Main electronics defective.	Restart the device

Diagnostic event		Reason	Corrective measure
Code	Description		
F283	Memory content	 Main electronics defective. Electromagnetic effects are greater than specifications in the technical data. The supply voltage is disconnected when writing. An error occurred when writing. 	Perform a reset
F411	Up-/download	 File is defective. During the download, the data are not correctly transmitted to the processor, e.g. because of open cable connections, spikes (ripple) on the supply voltage or electromagnetic effects. 	 Repeat download Use other file Perform a reset
F510	Linearization	The linearization table is being edited.	Conclude entriesSelect "linear"
F511	Linearization	The linearization table consists of less than 2 points.	 Table too small Correct table Activate table
F512	Linearization	The linearization table is not monotonic increasing or decreasing.	Table not monotonicCorrect tableActivate table
F841	Sensor range	Overpressure or low pressure present.Faulty sensor.	 Check the pressure value Contact Endress+Hauser Service
F882	Input signal	External measured value is not received or displays a failure status.	Check the busCheck source deviceCheck the setting

"M" messages

Diagnostic event		Reason	Corrective measure
Code	Description		
M002	Sens. unknown	Sensor does not suit the device (electronic sensor nameplate). Device continues measuring.	Contact Endress+Hauser Service
M283	Memory content	 Cause as indicated for F283. Correct measurement can continue as long as you do not need the peakhold indicator function. 	Perform a reset
M431	Adjustment	The calibration carried out would result in values that exceed or fall below the nominal range of the sensor.	 Check the measuring range Check position adjustment Check the setting
M434	Scaling	 Values for calibration (e.g. lower-range value and upper-range value) are too close together. Lower-range value and/or upper-range value exceed or fall below the range limits of the sensor. The sensor was replaced and the customer-specific configuration does not suit the sensor module. Unsuitable download carried out. 	 Check the measuring range Check the setting Contact Endress+Hauser Service
M438	Data set	The supply voltage is disconnected when writing.An error occurred when writing.	Check the settingRestart the device
M882	Input signal	External measured value displays a warning status.	Check the busCheck the source deviceCheck the setting

"C" messages

Diagnostic event		Reason	Corrective measure
Code	Description		
C412	Backup in prog.	Downloading.	Wait for download to complete.
C482	Simul. output	Simulation of the current output is switched on, i.e. the device is not measuring at present.	End the simulation
C484	Error simul.	Simulation of an error status is switched on, i.e. the device is not measuring at present.	End the simulation
C485	Measure simul.	Simulation is switched on, i.e. the device is not measuring at present.	End the simulation
C824	Process pressure	 Overpressure or low pressure present. Electromagnetic effects outside the permitted range. This message appears for a short time only. 	Check the pressure valueRestart the devicePerform a reset

"S" messages

Diagnostic event		Reason	Corrective measure
Code	Description		
S110	Operational range T	High temperature or low temperature present.Electromagnetic effects outside the permitted range.Faulty sensor.	Check process temperatureCheck the temperature range
S140	Working range P LP/HP	Overpressure or low pressure present.Electromagnetic effects outside the permitted range.Faulty sensor.	Check the process pressureCheck sensor range
S822	Process temp. LP/HP	The temperature measured in the sensor is higher than the upper nominal temperature of the sensor.The temperature measured in the sensor is lower than the lower nominal temperature of the sensor.	Check temperatureCheck the setting
S841	Sensor range	Overpressure or low pressure present.Faulty sensor.	 Check the pressure value Contact Endress+Hauser Service
\$971	Adjustment	 The current is outside the permitted range from 3.8 to 20.5 mA. The present pressure value is outside the configured measuring range (but within the sensor module range, if applicable). The calibration carried out would result in values that exceed or fall below the nominal range of the sensor. 	 Check the pressure value Check the measuring range Check the setting

10.3 Troubleshooting specific to Waterpilot FMX21 with optional Pt100

Error description	Reason	Corrective action	
No measuring signal	4 to 20 mA cable not connected correctly	Connect device as per.	
	No power supplied via the 4 to 20 mA cable	Check current loop.	
	Supply voltage too low (at least 10.5 V DC)	Check supply voltage.Overall resistance greater than max. load resistance	

Error description	Reason	Corrective action
	Waterpilot defective	Replace the Waterpilot.
Temperature measured value is inaccurate/incorrect (only for Waterpilot FMX21 with Pt100)	Pt100 connected in 2-wire circuit, cable resistance was not compensated for	 Compensate the cable resistance. Connect Pt100 as 3-wire or 4-wire circuit.

10.4 Troubleshooting specific to TMT182 temperature head transmitter

Error description	Reason	Corrective action	
No measuring signal	4 to 20 mA cable not connected correctly	Connect device as per.	
	No power supplied via the 4 to 20 mA cable	Check current loop.	
	Supply voltage too low (at least 10.5 V DC)	Check supply voltage.Overall resistance greater than max. load resistance	
Error current $\leq 3.6 \text{ mA or} \geq 21$	Pt100 not connected correctly	Connect device as per.	
mA	4 to 20 mA cable not connected correctly	Connect device as per.	
	Pt100 resistance thermometer defective	Replace the Waterpilot.	
	Temperature head transmitter defective	Replace the temperature head transmitter.	
Measured value is inaccurate/ incorrect	Pt100 connected in 2-wire circuit, cable resistance was not compensated for	 Compensate the cable resistance. Connect Pt100 as 3-wire or 4-wire circuit. 	

10.5 Response of output to errors

The behavior of the current output in case of fault is defined by the following parameters:

- "Alarm behav. P (050)"
- "Output fail mode (190)"
- "High alarm curr. (052)"

Date	Firmware version	Modifications	Documentation
05.2009	01.00.zz	Original firmware.	BA00380P/00/EN/08.09
		Compatible with: • FieldCare from version 2.02.00 • Field Communicator DXR375 with Device Rev.: 1, DD Rev.: 1	

10.6 Firmware history

11 Maintenance

No special maintenance work is required.

Terminal box: Keep the pressure compensation tube and $\ensuremath{\mathsf{GORE}}\xspace{-}\ensuremath{\mathsf{TEX}}\xspace{\ensuremath{\mathsf{\$}}}$ filter free from contamination.

11.1 Exterior cleaning

Please note the following points when cleaning the device:

- The cleaning agents used should not corrode the surface and the seals.
- Mechanical damage to the process isolating diaphragm, e.g. due to sharp objects, must be avoided.
- Only clean the terminal box with water or with a cloth dampened with very diluted ethanol.

12 Repairs

12.1 General notes

12.1.1 Repair concept

Repairs are not possible.

12.1.2 Replacing a device

Once a complete device has been replaced, the parameters can be transferred back into the device using FieldCare:

Prerequisite: The configuration of the old device was saved previously to the computer using FieldCare.

You can continue to measure without performing a new calibration.

12.2 Spare parts

- Some replaceable measuring device components are identified by means of a spare part nameplate. This contains information about the spare part.
- All the spare parts for the measuring device along with the order code are listed In the *W@M Device Viewer* (www.endress.com/deviceviewer) and can be ordered. If available, users can also download the associated Installation Instructions.

Measuring device serial number:

- Located on the device and spare part nameplate.
- Can be read out via the "Serial number" parameter in the "Instrument info" submenu.

12.3 Return

The measuring device must be returned in the event of a factory calibration, or if the wrong device has been ordered or delivered.

As an ISO-certified company and due to legal requirements,

Endress+Hauser is required to follow certain procedures when handling returned products that have been in contact with a medium. To ensure swift, safe and professional device returns, please read the return procedures and conditions on the Endress+Hauser website at www.services.endress.com/return-material

- ► Select country.
 - └ The web site of the responsible sales office opens with all of the relevant information relating to returns.
- 1. If the desired country is not listed:

Click on the "Choose your location" link.

- ← An overview of Endress+Hauser sales offices and representatives opens.
- 2. Contact your Endress+Hauser sales office or representative.

12.4 Disposal

When disposing, separate and recycle the device components based on the materials.

13 Overview of the operating menu

Depending on the parameter configuration, not all submenus and parameters are available. Information on this can be found in the parameter description under "Prerequisite".

Setup	Description
Mode	→ 🗎 83
Press. eng. unit	→ 🖺 85
Corrected press.	→ 🖺 87
Pos. zero adjust (relative pressure sensor)	→ 🖺 84
Calib. offset (absolute pressure sensor)	→ 🖺 84
Empty calib. ("Level" measuring mode and "Calibration mode" = wet)	→ 🖺 89
Full calib. ("Level" measuring mode and "Calibration mode" = wet")	→ 🗎 90
Set LRV ("Pressure" measuring mode)	→ 🖺 86
Set URV ("Pressure" measuring mode)	→ 🖺 86
Damping	→ 🖺 84
Level before Lin ("Level" measuring mode)	→ 🗎 92
Press after damping	→ 🖺 87

Setup →	Extended setup	Description
	Code definition	→ 🗎 80
	Device tag	→ 🗎 81
	Operator code	→ 🗎 80

Setup →	Extended setup \rightarrow	Level ("Level" measuring mode)	Description
		Level selection	→ 🖺 88
		Output unit	→ 🖺 88
		Height unit	→ 🖺 88
		Calibration mode	→ 🖺 89
		Empty calib.	→ 🖺 89
		Empty pressure	→ 🖺 89
		Empty height	→ 🖺 90
		Full calib.	→ 🖺 90
		Full pressure	→ 🖺 90
		Full height	→ 🖺 91
		Adjust density	→ 🖺 91
		Process density	→ 🖺 92
		Level before lin	→ 🖺 92

Setup →	Extended setup \rightarrow	Linearization	Description
		Lin. mode	→ 🗎 93
		Unit after lin.	→ 🗎 93
		Line-numb:	→ 🖺 93
Setup →	Extended setup \rightarrow	Linearization	Description
---------	------------------------------	------------------	-------------
2	X-val	→ 🗎 94	
		Y-val	→ 🗎 94
		Edit table	→ 🗎 94
		Tank description	→ 🖺 95
		Tank content	→ 🗎 95

Setup →	Extended setup \rightarrow	Current output	Description
		Alarm behav. P	→ 🗎 98
		Output fail mode	→ 🗎 98
		Max. alarm curr.	→ 🗎 98
		Set min. current	→ 🗎 99
		Output current	→ 🗎 98
		Get LRV (only "Pressure")	→ 🖺 99
		Set LRV	→ 🗎 99
		Get URV (only "Pressure")	→ 🗎 99
		Set URV	→ 🖺 100

Diagnosis	Description
Diagnostic code	→ 🖺 112
Last diag. code	→ 🖺 112
Min. meas. press.	→ 🖺 112
Max. meas. press.	→ 🖺 112

Diagnosis →	Diagnostics List	Description
	Diagnostic 1	→ 🗎 114
	Diagnostic 2	→ 🗎 114
	Diagnostic 3	→ 🗎 114
	Diagnostics 4	→ 🗎 114
	Diagnostics 5	→ 🗎 114
	Diagnostics 6	→ 🗎 114
	Diagnostics 7	→ 🗎 114
	Diagnostics 8	→ 🗎 114
	Diagnostics 9	→ 🗎 114
	Diagnostics 10	→ 🗎 114

Diagnosis →	Event logbook	Description
	Last diag. 1	→
	Last diag. 2	→
	Last diag. 3	→
	Last diag. 4	→
	Last diag. 5	→
	Last diag. 6	→ [●] 115

Diagnosis →	Event logbook	Description
	Last diag. 7	→ 🗎 115
	Last diag. 8	→ 🗎 115
	Last diag. 9	→ 🗎 115
	Last diag. 10	→ 🗎 115

Diagnosis →	Instrument Info	Description
	Firmware Version	→ 🖺 81
	Serial number	→ 🖺 81
	Ext. order code	→ 🖺 81
	Order Identifier	→ 🖺 82
	Cust. tag number	→ 🖺 81
	Device tag	→ 🖺 81
	ENP version	→ 🖺 82
	Config. counter	→ 🖺 113
	LRL sensor	→ 🖺 96
	URL sensor	→ 🖺 96
	Manufacturer ID	→ 🖺 104
	Device type	→ 🖺 104
	Device revision	→ 🖺 104

Diagnosis →	Measured values	Description
	Level before lin	→ 🗎 92
	Tank content	→ 🗎 95
	Pressure measured	→ 🗎 86
	Sensor pressure	→ 🗎 86
	Corrected press.	→ 🗎 87
	Press after damping	→ 🖺 87
	Sensor temp.	→ 🗎 85

Diagnosis →	Simulation	Description
	Simulation mode	→ 🗎 116
	Sim. pressure	→ 🗎 116
	Sim. level	→ 🗎 116
	Sim. tank cont.	→ 🗎 117
	Sim. current	→ 🖺 117
	Sim. alarm/warning	→ 🖺 117

Diagnosis →	Enter reset code	Description
	Enter reset code	→ 🗎 83

13.1 Overview of parameters in the "Expert" menu

The following table lists all of the parameters that can be included in the "Expert" menu. The page reference indicates where a description of the parameter can be found in the manual.

Depending on the device version and the parameter configuration, not all submenus and parameters are available in every device. Information on this can be found in the parameter description under "Prerequisite".

Expert →	System	Description
	Code definition	→ 🖺 80
	Operator code	→ 🗎 80

Expert →	System→	Instrument Info	Description
		Cust. tag number	→ 🗎 81
		Device tag	→ ● 81
		Serial number	→ 🗎 81
		Firmware Version	→ 🗎 81
		Ext. order code	→ 🗎 81
		Order Identifier	→ 🗎 82
		ENP version	→ 🗎 82
		Electr.Serial No	→ ● 82
		Sensor serial no.	→ 🗎 82

Expert →	System→	Administration	Description
		Enter reset code	→ 🖺 83

Expert →	Measurement	Description
	Mode	→ 🗎 83

Expert →	Measurement→	Basic Setup	Description
		Pos. zero adjust	→ 🗎 84
		Calib. Offset	→ 🖺 84
		Damping	→ 🖺 84
		Press. eng. unit	→ 🖺 85
		Temp. Eng. Unit	→ 🖺 85
		Sensor temp.	→ 🖺 85

Expert →	Measurement→	Meas.	Description
		Set LRV	→ 🗎 86
		Set URV	→ 🖺 86
		Pressure measured	→ 🖺 86
		Sensor pressure	→ 🗎 86
		Corrected press.	→ 🗎 87
		Press after damping	→ ● 87

Expert →	Measurement→	Level	Description
		Level selection	→ 🖺 88
		Output unit	→ 🖺 88
		Height unit	→ 🖺 88
		Calibration mode	→ <a> 89 → <a> 89
		Empty calib.	
		Empty pressure	→ 🖺 89
		Empty height	→ 🖺 90
		Full calib.	→ 🖺 90
		Full pressure	→ 🗎 90
		Full height	→ 🖺 91
		Density unit	→ 🖺 91
		Adjust density	→ 🖺 91
		Process density	→ 🖺 92
		Level before lin.	→ 🗎 92

Expert →	Measurement→	Linearization	Description
		Lin. mode	→ 🗎 93
		Unit after lin.	→ 🗎 93
		Line-numb:	→ 🖺 93
		X-val	→ 🖺 94
		Y-val	→ 🖺 94
		Edit table	→ 🖺 94
		Tank description	→ 🖺 95
		Tank content	→ 🖺 95

Expert →	Measurement→	Sensor limits	Description
		Lower range limit	→ 🗎 96
		URL sensor	→ 🗎 96

Expert →	Measurement→	Sensor trim	Description
		Lo trim measured	→ 🗎 97
		Hi trim measured	→ 🗎 97
		Lo Trim Sensor	→ 🗎 97
		Hi Trim Sensor	→ 🗎 97

Expert →	Output→	Current output	Description
		Output current	→ 🗎 98
		Alarm behav. P	→ 🗎 98
		Output fail mode	→ 🗎 98
		Max. alarm curr.	→ 🗎 98
		Set min. current	→ 🖺 99

Expert →	Output→	Current output	Description
		Get LRV ("Pressure" only)	→ 🗎 99
		Set LRV	→ 🖺 99
		Get URV ("Pressure" only)	→ 🗎 99
		Set URV	→ 🖺 100
		Start-up current	→ 🗎 100
		Curr. Trim 4 mA	→ 🗎 100
		Curr. Trim 20 mA	→ 🖺 101
		Offset Trim 4 mA	→ 🖺 101
		Offset Trim 20 mA	→ 🗎 101

Expert →	Communication→	HART Config	Description
		Burst Mode	→ ● 102
		Burst Option	→ 🗎 102
		Current Mode	→ 🗎 102
		Bus Address	→ 🗎 102
		Preamble Number	→ 🗎 103

Expert →	Communication→	HART Info	Description
		Device type	→ 🗎 104
		Device revision	→ 🖺 104
		Manufacturer ID	→ 🖺 104
		HART version	→ 🖺 104
		Description	→ 🖺 104
		HART Message	→ 🖺 104
		HART Date	→ 🖺 105

Expert →	Communication→	HART Output	Description
		Primary value is	→ 106
		Primary value	→ ■ 106
		Secondary val. is	→ ■ 106
		Secondary value	→ ■ 106
		Third value is	→ ■ 107
		Third value	→ 🗎 107
		4th value is	→ ● 107
		4th value	→ 🖺 108

Expert →	Communication→	HART Input	Description
		HART input val.	→ 🖺 109
		HART input stat.	→ ● 109

Expert →	Communication→	HART Input	Description
		HART input unit	→ 🖺 109
		HART input form.	→ ● 109

Expert →	Application		Description
		Electr. Delta P	→ 🗎 111
		Fixed ext. value	→ 🗎 111
		Auto dens. corr.	→ 🗎 111

Expert →	Diagnosis	Description
	Diagnostic code	→ 🗎 112
	Last diag. code	→ 🗎 112
	Reset Logbook	→ 🖺 112
	Min. meas. press.	→ 🖺 112
	Max. meas. press.	→ 🗎 112
	Reset Peakhold	→ 🗎 113
	Operating hours	→ 🗎 113
	Config. counter	→ 🗎 113

Expert →	Diagnosis→	Diagnostics List	Description
		Diagnostic 1	→ 🗎 114
		Diagnostic 2	→ 🗎 114
		Diagnostic 3	→ 🗎 114
		Diagnostics 4	→ 🗎 114
		Diagnostics 5	→ 🗎 114
		Diagnostics 6	→ 🗎 114
		Diagnostics 7	→ 🗎 114
		Diagnostics 8	→ 🗎 114
		Diagnostics 9	→ 🗎 114
		Diagnostics 10	→ 🗎 114

Expert →	Diagnosis→	Event logbook	Description
		Last diag. 1	→ 🖺 115
		Last diag. 2	→ ➡ 115
		Last diag. 3	→ 🖺 115
		Last diag. 4	→ 🗎 115
		Last diag. 5	→ 🗎 115
		Last diag. 6	→ 🖺 115
		Last diag. 7	→ 🗎 115
		Last diag. 8	→ 🗎 115
		Last diag. 9	→ 🖺 115
		Last diag. 10	→ ■ 115

Expert →	Diagnosis→	Simulation	Description
		Simulation mode	→ 🖺 116
		Sim. pressure	→ ■ 116
		Sim. level	→ 🖺 116
		Sim. tank cont.	→ 🖺 117
		Sim. current	→ 🗎 117
		Sim. alarm/warning	→ 🖺 117

14 Description of device parameters

14.1 Expert \rightarrow System

Operator code	
Write permission	Operators/Service engineers/Expert
Description	Use this function to enter a code to lock or unlock operation.
User entry	 To lock: Enter a number ≠ the release code (value range: 1 to 9999). To unlock: Enter the release code.
Note	The release code is "0" in the order configuration. Another release code can be defined in the "Code definition" parameter. If the user has forgotten the release code, the release code can be visible by entering the number "5864".
Factory setting	0
Code definition	
Write permission	Operators/Service engineers/Expert
Description	Use this function to enter a release code with which the device can be unlocked.
Options	A number from 0 to 9999
Factory setting	0

14.2 Expert \rightarrow System \rightarrow Instrument info

Cust. tag number		
Write permission	Operators/Service engineers/Expert	
Description	Enter the device tag e.g. TAG number (max. 8 alphanumeric characters).	
Factory setting	No entry or according to order specifications	
Device tag		
Navigation	$ \blacksquare \ \Box \ Setup \rightarrow Extended \ setup \rightarrow Device \ tag $	
Write permission	Operators/Service engineers/Expert	
Description	Enter the device tag e.g. TAG number (max. 32 alphanumeric characters).	
Factory setting	No entry or according to order specifications	
Serial number		
Write permission	Parameter is read only. Only Endress+Hauser Service has write permission.	
Description	Displays the serial number of the device (11 alphanumeric characters).	
Firmware Version		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the firmware version.	
Ext. order code		
Write permission	Parameter is read only. Only Endress+Hauser Service has write permission.	
Description	Displays extended order number.	
Factory setting	According to order specifications	

Order identifier

Navigation	□ □ Diagnosis → Instrument info → Order identifier
Write permission	Parameter is read only. Only Endress+Hauser Service has write permission.
Description	Displays the order identifier.
Factory setting	According to order specifications

ENP version	
Write permission	Operators/Service engineers/Expert
Description	Displays the ENP version (ENP = electronic nameplate)
Electr.serial no	
Write permission	No write permissions. Parameter is read only.
Description	Displays the serial number of the main electronics (11 alphanumeric characters).
Sensor serial no.	
Write permission	No write permissions. Parameter is read only.
Description	Displays the serial number of the main electronics (11 alphanumeric characters).

14.3 Expert \rightarrow System \rightarrow Management

Enter reset code	
Write permission	Operators/Service engineers/Expert
Description	Reset parameters completely or partially to the factory values or order configuration by entering a reset code, see "Resetting to factory settings (reset)" section.
Factory setting	0

14.4 Expert \rightarrow Measurement \rightarrow Measuring mode

Measuring mode

	 WARNING Changing the measuring mode affects the span (URV) This situation can result in product overflow. If the measuring mode is changed, the setting for the span (URV) must be checked in the "Setup" operating menu and readjusted if necessary.
Write permission	Operators/Service engineers/Expert
Description	Select the measuring mode. The operating menu is structured differently depending on the measuring mode selected.
Options	Meas.Level
Factory setting	Pressure or according to order specifications

14.5 Expert \rightarrow Measurement \rightarrow Basic setup

Pos. zero adjust	
Write permission	Operators/Service engineers/Expert
Description	Position adjustment – the pressure difference between zero (set point) and the measured pressure need not be known.
Example	 Measured value = 2.2 mbar (0.033 psi) You correct the measured value via the "Pos. zero adjust" parameter with the "Confirm" option. i.e. This means that you are assigning the value 0.0 to the pressure present. Measured value (after position adjustment) = 0.0 mbar The current value is also corrected.
Options	ConfirmCancel
Factory setting	Cancel
Calib. offset	
Write permission	Service engineers/Expert
Description	Position adjustment – the pressure difference between the set point and the measured pressure must be known.
Example	 Measured value = 982.2 mbar (14.73 psi) You use the "Calib. offset" parameter to correct the measured value with the value entered, e.g. 2.2 mbar (0.033 psi). i.e. This means that you are assigning the value 980.0 (14.7 psi) to the pressure present. Measured value (after pos. zero adjust) = 980.0 mbar (14.7 psi) The current value is also corrected.
Factory setting	0.0
Damping	
Write permission	Operators/Service engineers/Expert (if the "Damping" DIP switch is set to "on")
Description	Enter damping time (time constant τ). The damping affects the speed at which the measured value reacts to changes in pressure.
Input range	0.0 to 999.0 s
Factory setting	2.0 sec. or according to order specifications

Press. eng. unit

Write permission Description	Operators/Service engineers/Expert Select the pressure engineering unit. If a new pressure engineering unit is selected, all pressure-specific parameters are converted and displayed with the new unit.
Options	 mbar, bar mmH2O, mH2O, inH2O ftH2O Pa, kPa, MPa psi mmHg, inHg kgf/cm²
Factory setting	mbar or bar depending on the nominal measuring range of the sensor module, or as per order specifications

Temp. eng. unit	
Write permission	Service engineers/Expert
Description	Select the unit for the temperature measured values.
Options	■ °C ■ °F ■ K
Note	The setting affects the unit for the "Sensor temp." parameter.
Factory setting	°C
Sensor temp.	
Write permission	No write permissions. Parameter is read only.
Description	Displays the temperature currently measured in the sensor module. This can deviate from the process temperature.

14.6 Expert \rightarrow Measurement \rightarrow Pressure

Set LRV	
Write permission	Operators/Service engineers/Expert
Description	Set the pressure value, level or content for the lower current value (4 mA).
Factory setting	 0.0 % in Level measuring mode 0.0 mbar/bar or in accordance with ordering information in Pressure measuring mode
Set URV	
Write permission	Operators/Service engineers/Expert
Description	Set the pressure value, level or content for the upper current value (20 mA).
Factory setting	 100.0 % in Level measuring mode

• URL Sensor or according to ordering information in Pressure measuring mode

Meas. pressure

Write permission No write permissions. Parameter is read only.

Description

Displays the measured pressure after sensor trim, position adjustment and damping.



Sensor pressure

Write permission

No write permissions. Parameter is read only.

Description Displays the measured pressure before the sensor trim.

Description

Corrected press.Write permissionNo write permissions. Parameter is read only.DescriptionDisplays the measured pressure after sensor trim and position adjustment.Pressure after dampingWrite permissionNo write permissions. Parameter is read only.

Displays the measured pressure after sensor trim, position adjustment and damping.

14.7 Expert \rightarrow Measurement \rightarrow Level

Level selection	
Write permission	Operators/Service engineers/Expert
Description	Select the method for calculating the level
Options	 In pressure If this option is selected, specify two pressure/level value pairs. The level value is displayed directly in the unit that you select via the "Output unit" parameter. In height If this option is selected, specify two height/level value pairs. From the measured pressure, the device first calculates the height using the density. Along with the two value pairs specified, this information is then used to calculate the level in the "Output unit" selected.
Factory setting	In pressure
Output unit	
Description	Select the unit for the measured value display for the level before linearization.
Note	The selected unit is used only to describe the measured value i.e. when a new output unit is selected, the measured value is not converted.
Example	 Current measured value: 0.3 ft New output unit: m New measured value: 0.3 m
Options	 % mm, cm, dm, m ft, inch m³, in³ l, hl ft³ gal, Igal kg, t lb
Factory setting	%
Height unit	

Write permission

Operators/Service engineers/Expert

Description	Select the height unit. The measured pressure is converted to the selected height unit using the "Adjust Density" parameter.
Prerequisite	"Level selection" = "In height"
Options	 mm m in ft
Factory setting	m

Calibration mode	
Write permission	Operators/Service engineers/Expert
Description	Select the calibration mode.
Options	 Wet Wet calibration takes place by filling and emptying the vessel. In the case of two different levels, the level, volume, mass or percentage value entered is assigned to the pressure measured at this point in time ("Empty calib." and "Full calib." parameters). Dry Dry calibration is a theoretical calibration. For this calibration, you specify two pressure- level value pairs or height-level value pairs via the following parameters: "Empty calib.", "Empty pressure", "Empty height", "Full calib.", "Full pressure", "Full height".
Factory setting	Wet
Empty calib.	
Write permission	Operators/Service engineers/Expert
Description	Enter the output value for the lower calibration point (vessel is empty). The unit defined in "Output unit" must be used here.
Note	 For wet calibration, the level (e.g. empty or partially filled vessel) must actually be present. The associated pressure is then automatically recorded by the device. In the case of dry calibration, the level (vessel empty) does not have to be available. For the "In pressure" level selection, the associated pressure must be entered in the "Empty pressure" parameter. The associated height must be entered in the "Empty height" parameter for the "In height" level selection.
Factory setting	0.0

Empty pressure

Write permission	Operators/Service engineers/Expert
Description	Enter the pressure value for the lower calibration point (vessel empty). See also "Empty calib.".
Prerequisite	 "Level selection" = In pressure "Calibration mode" = Dry -> entry "Calibration mode" = Wet -> display
Factory setting	0.0

Empty height	
Write permission	Operators/Service engineers/Expert
Description	Enter the height value for the lower calibration point (vessel empty). The unit is selected via the "Height unit" parameter.
Prerequisite	 "Level selection" = "In height" "Calibration mode" = Dry -> entry "Calibration mode" = Wet -> display
Factory setting	0.0
Full calib.	
Write permission	Operators/Service engineers/Expert
Description	Enter the output value for the upper calibration point (vessel full). The unit defined in "Output unit" must be used here.
Note	 For wet calibration, the level (e.g. empty or partially filled vessel) must actually be present. The associated pressure is then automatically recorded by the device. In the case of dry calibration, the level (vessel full) does not have to be available. For the "In pressure" level selection, the associated pressure must be entered in the "Full pressure" parameter. The associated height has to be entered in the "Full height" parameter for the "In height" level selection.
Factory setting	100.0
Full pressure	
Write permission	Operators/Service engineers/Expert
Description	Enter the pressure value for the upper calibration point (vessel full). See also "Full calib.".

Prerequisite	 "Level selection" = In pressure "Calibration mode" = Dry -> entry "Calibration mode" = Wet -> display
Factory setting	URL of the sensor module
Full height	
Write permission	Operators/Service engineers/Expert
Description	Enter the height value for the upper calibration point (vessel full). The unit is selected via the "Height unit" parameter.
Prerequisite	 "Level selection" = "In height" "Calibration mode" = Dry -> entry "Calibration mode" = Wet -> display
Factory setting	URL is converted to a level unit

Density unit	
Write permission	Service engineers/Expert
Description	Displays the density unit. The measured pressure is converted to a height using the "Height unit", "Adjust density" and "Process density" parameters.
Options	 g/cm³ kg/m³ kg/dm³ lb/in³ lb/ft³
Factory setting	g/cm ³

Write permission	Operators/Service engineers/Expert
Description	Enter the density of the medium used to perform the calibration. The measured pressure is converted to a height using the "Height unit" and "Adjust density" parameters. Input: Auto dens. corr. = Off Display: Auto dens. corr. ≠ Off
Factory setting	1.0

Adjust density

Process density

Write permission	Operators/Service engineers/Expert
Description	Enter a new density value for density correction. The calibration was carried out with the medium water, for example. Now the vessel is to be used for another medium with another density. The calibration is corrected appropriately by entering the new density value in the "Process Density" parameter. Input: Auto dens. corr. = Off Display: Auto dens. corr. ≠ Off
Note	If, after completing a wet calibration, you change to dry calibration using the "Calibration mode" parameter, the density for the "Adjust density" and "Process density" parameters must be entered correctly before changing the calibration mode.
Factory setting	1.0
Level before lin.	
Write permission	No write permissions. Parameter is read only.
Description	Displays the level value prior to linearization.

14.8 Expert \rightarrow Measurement \rightarrow Linearization

Lin. mode	
Write permission	Operators/Service engineers/Expert
Description	Select the linearization mode.
Options	 Linear The level is output without being converted beforehand. "Level before lin" is output. Erase table The existing linearization table is deleted. Manual entry (sets the table to edit mode, an alarm is output): The value pairs of the table (X-value and Y-value) are entered manually. Semi-automatic entry (sets the table to edit mode, an alarm is output): The vessel is emptied or filled in stages in this entry mode. The device automatically records the level value (X-value). The associated volume, mass or % value is entered manually (Y-value). Activate table The table entered is activated and checked with this option. The device shows the level after linearization.
Factory setting	Linear
Unit after lin.	
Write permission	Operators/Service engineers/Expert
Description	Select volume unit, mass, height or % (unit of the Y-value).
Options	 % cm, dm, m, mm hl in³, ft³, m³, l in, ft kg, t lb gal Igal
Factory setting	%
Line-numb	

Write permission

Operators/Service engineers/Expert

Description	Enter the number of the current point in the table. Subsequent entries in "X-val" and "Y-val" relate to this point.
Input range	132
X-val	
Write permission	Operators/Service engineers/Expert
Description	Enter the X-value (level before linearization) for the specific point in the table and confirm.

Note

If "Lin. mode" = "Manual", the level value must be entered.
If "Lin. mode" = "Semiautomatic", the level value is displayed and must be confirmed by entering the paired Y-value.

Y-value	
	Ceramic
Write permission	Operators/Service engineers/Expert
Description	Enter the Y-value (value after linearization) for the specific point in the table. The unit is determined by "Unit after lin.".
Note	The linearization table must be monotonic (increasing or decreasing).

Edit table

Write permission	Operators/Service engineers/Expert
Description	Select the function for entering the table.
Options	 Next point: Enter the next point. Current point: Stay on the current point to correct a mistake, for example. Last point: Skip back to the previous point to correct a mistake, for example. Insert point: Insert an additional point (see example below). Delete point: Delete the current point (see example below).

Example	 Add point, in this case between the 4th and 5th point for example Select point 5 via the "Line-numb" parameter. Select the "Insert point" option via the "Edit table" parameter. Point 5 is displayed for the "Line-numb" parameter. Enter new values for the "X-val" and "Y-val" parameters.
	 Select point 5 via the "Line-numb" parameter. Select the "Delete point" option via the "Edit table" parameter. The 5th point is deleted. All of the following points are pushed up one number i.e. following deletion, the 6th point becomes Point 5.
Factory setting	Current point
Tank description	
Write permission	Operators/Service engineers/Expert
Description	Enter tank description (max. 32 alphanumeric characters).
Tank content	
Write permission	Operators/Service engineers/Expert
Description	Displays the level value after linearization.

14.9 Expert \rightarrow Measurement \rightarrow Sensor limits

LRL sensor		_
Write permission	No write permissions. Parameter is read only.	
Description	Displays the lower-range limit of the sensor.	
URL sensor		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the upper-range limit of the sensor.	

14.10 Expert \rightarrow Measurement \rightarrow Sensor trim

Lo trim measured	
Write permission	No write permissions. Parameter is read only.
Description	Displays the reference pressure present to be accepted for the lower calibration point.
Hi trim measured	
Write permission	No write permissions. Parameter is read only.
Description	Displays the reference pressure present to be accepted for the upper calibration point.
Lo sensor trim	
Write permission	No write permissions. Parameter is read only.
Description	Sensor module recalibration by entering a target pressure while simultaneously and automatically accepting a reference pressure present for the lower calibration point.
Hi sensor trim	
Write permission	No write permissions. Parameter is read only.
Description	Sensor module recalibration by entering a target pressure while simultaneously and automatically accepting a reference pressure present for the upper calibration point.

Output current

14.11 Expert \rightarrow Output \rightarrow Current output

Write permission	Operators/Service engineers/Expert
Description	Displays the current current value.
Alarm behav. P	
Write permission	Operators/Service engineers/Expert
Description	Behavior of current output if sensor module limits are are exceeded or not reached.
Options	 Warning The device continues to measure. An error message is displayed. Alarm The output signal assumes a value that can be specified by the "Output fail mode" function.
Factory setting	Warning
Output fail mode	
Write permission	Operators/Service engineers/Expert
Description	Select Output fail mode. In the event of an alarm, the current assumes the current value specified with this parameter.
Options	 Max: can be set from 21 to 23 mA, see also "High alarm curr." Hold: last measured value is held. Min: 3.6 mA
Factory setting	Max (22 mA)
High alarm curr.	
Write permission	Operators/Service engineers/Expert
Description	Enter the current value for maximum alarm current. See also "Output fail mode".
Input range	21 to 23 mA

Factory setting 22 mA

Set min. current	
Write permission	Operators/Service engineers/Expert
Description	Enter lower current limit. Some switching units accept no current smaller than 4.0 mA.
Options	 3.8 mA 4.0 mA
Factory setting	3.8 mA
Get LRV	
Write permission	Operators/Service engineers/Expert
Description	Set the lower-range value – reference pressure is present at the device. The pressure for the lower current value (4 mA) is present at the device. Use the "Confirm" option to assign the lower current value to the applied pressure value.
Prerequisite:	Pressure measuring mode
Options	CancelConfirm
Factory setting	Cancel
Set LRV	

Write permission	Operators/Service engineers/Expert
Description	Set the pressure value, level or content for the lower current value (4 mA).
Factory setting	 0.0 % in Level measuring mode 0.0 mbar/bar or in accordance with ordering information in Pressure measuring mode

Get URV (pressure measuring mode)

Write permission Operators/Service engineers/Expert

Description	Set the upper-range value – reference pressure is present at the device. The pressure for the upper current value (20 mA) is present at the device. Use the "Confirm" option to assign the applied pressure value to the upper current value.
Prerequisite:	Pressure measuring mode
Options	CancelConfirm
Factory setting	Cancel

Set URV		

Navigation	$ □ □$ Setup \rightarrow Set URV $ □ □$ Setup \rightarrow Extended setup \rightarrow Current output \rightarrow Set URV
Write permission	Operators/Service engineers/Expert
Description	Set the pressure value, level or content for the upper current value (20 mA).
Factory setting	 100.0 % in Level measuring mode URL Sensor or according to ordering information in Pressure measuring mode

Start-up current	
Write permission	Service engineers/Expert
Description	Entry of the start current. This setting also applies in HART multidrop mode.
Options	12 mAMax alarm (22 mA, cannot be set)
Factory setting	12 mA

Curr. trim 4mA

Write permission	Service engineers/Expert
Description	Enter the pressure value for the lower point (4 mA) of the current partial regression lines. Using this parameter and "Curr. trim 20 mA", you can adapt the current output to the transmission conditions.

Options	 Carry out the current trim for the lower point as follows. Select the "Current" option in the "Simulation mode" parameter. In the "Sim current" parameter, configure the "4 mA value". Enter the current value measured using the switching unit in the "Curr. trim 4mA" parameter. 	
Input range	Measured current ±0.2 mA	
Factory setting	4 mA	
Curr. trim 20mA		
Write permission	Service engineers/Expert	
Description	Enter the pressure value for the upper point (20 mA) of the current partial regression lines. Using this parameter and "Curr. Trim 4 mA", you can adapt the current output to the transmission conditions.	
Options	 Carry out the current trim for the upper point as follows: Select the "Current" option in the "Simulation mode" parameter. In the "Sim current" parameter, configure the value "20 mA". Enter the current value measured using the switching unit in the "Curr. trim 20mA" parameter. 	
Input range	Measured current ±1 mA	
Factory setting	20 mA	
Offset trim 4mA		
Write permission	Service engineers/Expert	
Description	Display/enter the difference between 4 mA and the value entered for the parameter "Curr. trim 4mA".	
Factory setting	0	
Offset trim 20mA		
Write permission	Service engineers/Expert	
Description	Display/enter the difference between 20 mA and the value entered for the parameter "Curr. trim 20mA".	
Factory setting	0	

14.12 Expert \rightarrow Communication \rightarrow HART config.

Burst mode		
Write permission	Service engineers/Expert	
Description	Switching burst mode on and off.	
Options	OnOff	
Factory setting	Off	
Burst option		
Write permission	Service engineers/Expert	
Description	You can use this parameter to define which command is sent to the master.	
Options	 1 (HART command 1) 2 (HART command 2) 3 (HART command 3) 9 (HART command 9) 33 (HART command 33) 	
Factory setting	1 (HART command 1)	
Current mode		
Write permission	Service engineers/Expert	
Description	Configure current mode for HART communication.	
Options	 Signaling Measured value transmission by the current value Fixed Fixed current 4.0 mA (multidrop mode) (Measured value transmission via HART digital communication only) 	
Factory setting	Signaling	

Bus address

Write permission	Service engineers/Expert
Description	Use this function to enter the address via which a data exchange is to take place via HART protocol. (HART 5.0 master: Range 0 to 15, where address = 0 calls up the "Signaling" setting; HART 6.0 master: Range 0 to 63)
Factory setting	0
Preamble number	
Write permission	Service engineers/Expert
Description	Use this function to enter the number of preambles in the HART protocol. (Synchronization of the modem components along a transmission path, each modem component could "swallow" one byte, at least 2 bytes must be the preamble.)
Input range	220
Factory setting	5

14.13 Expert \rightarrow Communication \rightarrow HART info

Device type		
Write permission	No write permissions. Parameter is read only.	
Description	Display of the numerical ID of the device Waterpilot FMX21: 36	
Device revision		
Write permission	No write permissions. Parameter is read only.	
Description	Display of device revision (e.g. 1)	
Manufacturer ID		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the HART manufacturer ID in a decimal digit format. Here: 17 (Endress+Hauser)	
HART version		
Write permission	No write permissions. Parameter is read only.	
Description	Displays HART version . Waterpilot FMX21: 6	
Description		
Write permission	Service engineers/Expert	
Description	Enter measuring point description (max. 16 alphanumeric characters).	

HART message

Write permission Service engineers/Expert

Description Enter message (max. 32 alphanumeric characters). Upon request from the master, this message is sent via the HART protocol.

HARI date		
Write permission	Service engineers/Expert	
Description	Enter the date of the last configuration change.	
Factory setting	DD/MM/YY (date of the final test)	

14.14 Expert \rightarrow Communication \rightarrow HART output

Primary value is	
Write permission	No write permissions. Parameter is read only.
Description	Indicates which measured value is transmitted via the HART protocol as the primary process value.
Factory setting	Depending on the selected measuring mode, the following measured values can be displayed: • "Pressure" measuring mode: "Meas. pressure" • "Level" measuring mode, Lin. mode "Linear": "Level before Lin" • "Level" measuring mode, Lin. mode "Activate table": "Tank content"

Primary value						
Write permission	No write permissions. Parameter is read only.					
Description	The primary value is displayed.					
Secondary val.is						
Write permission	No write permissions. Parameter is read only.					
Description	Indicates which measured value is transmitted via the HART protocol as the secor process value. The process value is configured via HART command 51.					
Factory setting	 "Pressure" measuring mode: "Corrected press." "Level" measuring mode, "Linear" lin. mode: "Meas. pressure" "Level" measuring mode, Lin. mode "Activate table": "Level before linearization" 					
Display	Depending on the selected measuring mode, the following measured values can be displayed: "Meas. pressure" "Sensor pressure" "Corrected press." "Pressure after damping" "Sensor temp." "Level before Lin" "Tank content" "Process density" (corrected)					

Secondary value

Write permission	No write permissions. Parameter is read only.				
Description	The secondary value is displayed.				
Third value is					
Write permission	No write permissions. Parameter is read only.				
Description	Indicates which measured value is transmitted via the HART protocol as the third proces value. The process value is configured via HART command 51.				
Factory setting	 "Pressure" measuring mode: "Sensor pressure" "Level" measuring mode, "Linear" lin. mode: "Corrected press." "Level" measuring mode, "Activate table" lin. mode: "Meas. pressure" 				
Display	Depending on the selected measuring mode, the following measured values can be displayed:				
	 "Meas. pressure" "Sensor pressure" "Corrected press." "Pressure after damping" "Sensor temp." "Level before Lin" "Tank content" "Process density" (corrected) 				

Third value is	
Write permission	No write permissions. Parameter is read only.
Description	The third value is displayed.
4th value is	
Write permission	No write permissions. Parameter is read only.
Description	Indicates which measured value is transmitted via the HART protocol as the fourth process value. The process value is configured via HART command 51.
Factory setting	 "Pressure" measuring mode: "Sensor temp" "Level" measuring mode, "Linear" lin. mode: "Sensor temp." "Level" measuring mode, "Activate table" lin. mode: "Sensor temp."
Display	Depending on the selected measuring mode, the following measured values can be displayed:

- "Meas. pressure"
- "Sensor pressure"
- "Corrected press."
- "Pressure after damping"
- "Sensor temp."
- "Level before Lin"
- "Tank content"
- "Process density" (corrected)

4th value			

Write permission No write permissions. Parameter is read only.

Description

The fourth value is displayed.
14.15 Expert \rightarrow Communication \rightarrow HART input

HART input value		
Write permission	No write permissions. Parameter is read only.	
Description	Display of the HART input value	
HART input stat.		
Write permission	No write permissions. Parameter is read only.	
Description	Display of the HART input status Bad / Uncertain / Good	

HART input unit

Write permission	No write permissions. Parameter is read only.
Description	Display of the unit for the HART input value.
Display	 Unknown mbar, bar mmH2O, ftH2O, inH2O Pa, hPa, kPa, MPa psi mmHg, inHg Torr g/cm², kg/cm² lb/ft² atm °C, °F, K, R
Factory setting	Unknown

HART input form. Write permission Operators/Service engineers/Expert Description Number of decimal places of the displayed input value.

Options	■ X.X
	X.XX
	X.XXX
	X.XXXX
	X.XXXXX
Factory setting	X.X

14.16 Expert \rightarrow Application

Electr. Delta P	
Write permission	
Description	Switching off, switching on the Electr. Delta P application with external or constant value.
Options	OffExternal valueConstant
Factory setting	Off
Fixed ext. value	
Write permission	
Description	Use this function to enter the constant value. The value refers to "HART input unit"
Factory setting	0.0
Auto dens. corr.	
Write permission	
Description	For switching the auto dens. corr. application on or off with an external or internal temperature value. Before performing a calibration (dry or wet), auto-density compensation must be switched on if this function is to be used. As soon as "Auto dens. corr." is switched on, the field for entering the "Process density" and "Adjust density" is disabled. The calibration density remains the last value until it is overwritten by a calibration. The process density remains the last value until it is overwritten when the system recalculates the value. Automatic density compensation is performed for the 0 to 70 °C (32 to 158 °F) temperature range. The density values for water are used for this density compensation.
Prerequisite	Level mode
Options	 Off Sensor temperature External value (only if Electr. Delta P option is off or constant)
Factory setting	 Off On (if the option "IC" was selected in the "Service" order code when ordering)

14.17 Expert \rightarrow Diagnosis

Diagnostic code		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the diagnostic message with the highest priority currently present.	
Last diag. code		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the last diagnostic message that occurred and was rectified.	
Note	 Digital communication: the last message is displayed. Use the "Reset logbook" parameter to clear the messages listed in the parameter "Last diag. code". 	
Reset logbook		
Write permission	Service engineers/Expert	
Description	Use this parameter to reset all messages of the parameter "Last diag. code" and the event logbook "Last diag. 1" to "Last diag. 10".	
Options	CancelConfirm	
Factory setting	Cancel	
Min. meas. press.		
Write permission	No write permissions. Parameter is read only.	
Description	Displays the lowest pressure value measured (peakhold indicator). You can reset this indicator by means of the "Reset peakhold" parameter.	
Max. meas. press.		
Write permission	No write permissions. Parameter is read only.	

DescriptionDisplays the highest pressure value measured (peakhold indicator). You can reset this
indicator by means of the "Reset peakhold" parameter.

Reset peakhold	
Write permission	Service engineers/Expert
Description	You can reset the "Min. meas. press." and "Max. meas. press." indicators with this parameter.
Options	CancelConfirm
Factory setting	Cancel
Operating hours	
Write permission	No write permissions. Parameter is read only.
Description	Displays the hours of operation. This parameter cannot be reset.
Config. recorder	
Write permission	Operators/Service engineers/Expert
write permission	operators, service engineers, Expert
Description	Displays the configuration counter. This counter is increased by one every time a parameter or group is changed. The counter counts up to 65535 and then starts again at zero.

Diagnostic 1 (075)	
Diagnostic 2 (076)	
Diagnostic 3 (077)	
Diagnostic 4 (078)	
Diagnostic 5 (079)	
Diagnostic 6 (080)	
Diagnostic 7 (081)	
Diagnostic 8 (082)	
Diagnostic 9 (083)	
Diagnostic 10 (084)	
Navigation	Diagnosis → Diagnostic list
Write permission	No write permissions. Parameter is read only.
Description	This parameter contains up to ten diagnosis messages that are currently pending, arranged in order of priority.

14.18 Expert \rightarrow Diagnosis \rightarrow Diagnostic list

Last diag. 1 (085)		
Last diag. 2 (086)		
Last diag. 3 (087)		
Last diag. 4 (088)		
Last diag. 5 (089)		
Last diag. 6 (090)		
Last diag. 7 (091)	ast diag. 7 (091)	
Last diag. 8 (092)		
Last diag. 9 (093)		
Last diag. 10 (094)		
Navigation	B □ Diagnosis → Event logbook	
Write permission	No write permissions. Parameter is read only.	
Description	This parameter contains the last 10 diagnosis messages to occur and be rectified. They can be reset using the "Reset logbook" parameter.	
	Errors which have occurred multiple times are displayed once only.	
	Errors may also appear multiple times if another error has occurred in the meantime. The messages are displayed in chronological order.	

14.19 Expert \rightarrow Diagnosis \rightarrow Event logbook

14.20 Expert \rightarrow Diagnosis \rightarrow Simulation

Simulation mode	
Write permission	Operators/Service engineers/Expert
Description	Switch on simulation and select the simulation mode. When changing the measuring mode or the "Lin. mode" level type or when the device is restarted, any simulation that may be running is switched off.
Options	 None Pressure →see this table, "Sim. pressure" parameter Level, → see this table, "Sim. level" parameter Tank content, → see this table, "Sim. tank cont." parameter Current, → see this table, "Sim. current" parameter Alarm/warning, → see this table, "Sim. error no."

Factory setting

None



Sim. pressure

Write permission	Operators/Service engineers/Expert
Description	Enter the simulation value. See also "Simulation mode"
Prerequisite	"Simulation mode" = Pressure
Value at switch-on	Current pressure measured value

Sim. level

Write permission	Operators/Service engineers/Expert
Description	Enter the simulation value. See also "Simulation mode".

Prerequisite	"Measuring mode" = Level and "Simulation mode" = Level

Value at switch-on Current level measured value

Sim. tank cont.

Write permission	Operators/Service engineers/Expert
Description	Enter the simulation value. See also "Simulation mode".
Prerequisite	"Measuring Mode" = level, Lin mode "Activate table" and "Simulation Mode" = Tank content
Value at switch-on	Current tank content

Sim. current

Write permission	Operators/Service engineers/Expert
Description	Enter the simulation value. See also "Simulation mode".
Prerequisite	"Simulation Mode" = Current value
Value at switch-on	Current current value

Sim. alarm/warning

Write permission	Operators/Service engineers/Expert
Description	Enter the simulation value. See also "Simulation mode".
Prerequisite	"Simulation Mode" = Alarm/Warning
Factory setting:	484 (Simulation active)

15 Accessories

15.1 Suspension clamp

- For easy installation of the FMX21, Endress+Hauser offers a mounting clamp .
- Material: 316L (1.4404) and fiber-glass reinforced PA (polyamide)
- Order number: 52006151
- Ordering information: Product Configurator order code for "Accessories enclosed"

15.2 Terminal box

- Terminal box IP66/IP67 with GORE-TEX[®] filter incl. 3 installed terminals The terminal box is also suitable for installing a TMT182 temperature head transmitter or for four additional terminals (order no.: 52008938)
- Order number: 52006152 ordering information: Product Configurator order code for "Accessories enclosed", option "PS"

The terminal box is not designed for the FMX21 with type of protection Ex nA in hazardous areas. If the terminal box is used in a hazardous area, the Safety Instructions of the relevant device must be observed, as well as the applicable regulations for explosion protection.

15.3 Additional weight

15.3.1 For FMX21 with external diameter of 22 mm (0.87 in) or 29 mm (1.14 in)

- Endress+Hauser offers additional weights to prevent sideways movement that results in measuring errors, or to make it easier to lower the device in a guide tube. You can screw several weights together. The weights are screwed directly onto the FMX21. For the FMX21 with external diameter of 29 mm (1.14 in), a maximum of 5 weights may be screwed on. In conjunction with the Ex nA approval, a maximum of one additional weight is permitted for the FMX21 with external diameter of 29 mm (1.14 in).
- Material: 316L (1.4435)
- Weight: 300 g (10.581 oz)
- Order number: 52006153 Ordering information: Product Configurator order code for "Accessories enclosed", option "PU"



15.4 Temperature head transmitter TMT182 (4 to 20 mA HART)

- Temperature head transmitter 2-wire, configured for a measuring range of -20 to +80 °C (-4 to +158 °F). This configuration offers a temperature range of 100 K which can be easily mapped. Please note that the Pt100 resistance thermometer is suitable for a temperature range of -10 to +70 °C (-14 to +176 °F)-10 to +70 °C.
- Order no.: 51001023 ordering information: Product Configurator order code for "Accessories enclosed", option "PT"

The TMT182 temperature head transmitter is not designed for use in hazardous areas incl. CSA GP.

15.5 Pt-100 resistance thermometer

Ordering information: Product Configurator order code for "Accessories mounted", option "NB"

15.6 Cable mounting screws

Endress+Hauser offers a cable mounting screw for easy installation of the FMX21 and to seal the measuring aperture.

- Order number for cable mounting screw:
 - 52008264 (G 1½" A) Ordering information: Product Configurator order code for "Accessories enclosed", option "PQ"
 - 52009311 (NPT 1½") Ordering information: Product Configurator order code for "Accessories enclosed" option "PR"
- Material

15.7 Terminals

- Four terminals in strip for terminal box, suitable for cable cross-section: 0.08 to 2.5 mm² (28 to 14 AWG)
- Order number: 52008938

The 4-terminal strip is not designed for use in hazardous areas incl. CSA GP.

15.8 Cable shortening kit

- The cable shortening kit is used to shorten a cable easily and professionally.
- Order number: 71222671, Ordering information: Product Configurator oder code for "Accessories enclosed", option "PW" Associated documentation SD00552P/00/A6.

The cable shortening kit is not designed for the FMX21 with FM/CSA approval.

15.9 Cable marking

- To make installation easier, Endress+Hauser marks the extension cable if a customerspecific length has been ordered
- Cable marking tolerance (distance to lower end of level probe): Cable length < 5 m (16 ft): ±17.5 mm (0.69 in) Cable length > 5 m (16 ft): ±0.2 %
- Material: PET, stick-on label: acrylic
- Immunity to temperature change: -30 to +100 °C (-22 to +212 °F)

NOTICE

The marking is used exclusively for installation purposes.

The mark must be thoroughly removed without trace in the case of devices with drinking water approval. The extension cable must not be damaged in the process.

Not for use of the FMX21 in hazardous areas.



A Cable marking

B Cable marking tolerance

15.10 Testing adapter

15.10.1 For FMX21 with external diameter of 22 mm (0.87 in) or 29 mm (1.14 in)

- Endress+Hauser offers a testing adapter to ease function-testing of the level probes.
- Maximum pressure for the quick coupling piece provided: 10 bar (145 psi)
- Adapter material: 304 (1.4301)
- Material of quick coupling piece: anodized aluminum
- Weight: 39 g (1.376 oz)
- Order number 52011868

Ordering information: Product Configurator order code for "Accessories enclosed", option "PV" $\ensuremath{\mathsf{"PV"}}$



15.10.2 For FMX21 with external diameter of 42 mm (1.65 in)

Order number: 71110310

16 Technical data

16.1 Input

16.1.1 Measured variable

FMX21 + Pt100 (optional)

- Hydrostatic pressure of a liquid
- Pt100: Temperature

TMT182 temperature head transmitter (optional)

Temperature

16.1.2 Measuring range

- Customer-specific measuring ranges or calibration that has been preset in the factory
- Temperature measurement of -10 to +70 °C (+14 to +158 °F) with Pt100 (optional)

Relative pressure

Sensor measuring range	Lowest calibratable span ¹⁾	Vacuum resistance	Option ²⁾
[bar (psi)]	[bar (psi)]	[bar _{abs} (psi _{abs})]	
0.1 (1.5)	0.01 (0.15)	0.3 (4.5)	1C
0.2 (3.0)	0.02 (0.3)	0.3 (4.5)	1D
0.4 (6.0)	0.04 (1.0)	0	1F
0.6 (9.0)	0.06 (1.0)	0	1G
1.0 (15.0)	0.1 (1.5)	0	1H
2.0 (30.0)	0.2 (3.0)	0	1K
4.0 (60.0)	0.4 (6.0)	0	1M
10.0 (150) 3)	1.0 (15)	0	1P
20.0 (300) ³⁾	2.0 (30)	0	1Q

1) Recommended maximum turn down: 100:1. Highest turn down that can be preset at the factory: 20:1, higher available on request.

2) Product Configurator order code for "Sensor range"

 These measuring ranges are not available for the special version with plastic insulation, external diameter of 29 mm (1.14 in).

Absolute pressure

Sensor measuring range	Lowest calibratable span ¹⁾	Vacuum resistance	Option ²⁾
[bar (psi)]	[bar (psi)]	[bar _{abs} (psi _{abs})]	
2.0 (30.0)	0.2 (3.0)	0	2K
4.0 (60.0)	0.4 (6.0)	0	2M

Sensor measuring range	Lowest calibratable span ¹⁾	Vacuum resistance	Option ²⁾
[bar (psi)]	[bar (psi)]	[bar _{abs} (psi _{abs})]	
10.0 (150) ³⁾	1.0 (15)	0	2P
20.0 (300) ³⁾	2.0 (30)	0	2Q

1) Recommended maximum turn down: 100:1. Highest turn down that can be preset at the factory: 20:1, higher available on request.

2) Product Configurator order code for "Sensor range"

3) These measuring ranges are not available for the special version with plastic insulation, external diameter of 29 mm (1.14 in).

16.1.3 Input signal

FMX21 + Pt100 (optional)

Change in capacitance

• Pt100: Change in resistance

TMT182 temperature head transmitter (optional)

Pt100 resistance signal, 4 wire

16.2 Output

16.2.1 Output signal

FMX21 + Pt100 (optional)

- 4 to 20 mA with superimposed digital communication protocol HART 6.0, 2-wire for hydrostatic pressure measured value. Ordering information: Product Configurator order code for "output", option "2"
- Pt100: temperature-dependent resistance value

TMT182 temperature head transmitter (optional)

4 to 20 mA with superimposed digital communication protocol HART 5.0 for temperature measured value, 2-wire

16.2.2 Signal range

3.8 mA to 20.5 mA

16.2.3 Output signal

FMX21 + Pt100 (optional)

4 to 20 mA HART.

Options:

- Max. alarm (factory setting 22mA): can be set from 21 to 23 mA
- Hold measured value: last measured value is held
- Min. alarm: 3.6 mA

TMT182 temperature head transmitter (optional)

Options:

- Max. alarm \geq 21.0 mA
- Min. alarm \leq 3.6 mA

16.2.4 Maximum load

The maximum load resistance depends on the supply voltage (U) and must be determined individually for each current loop, see formula and diagrams for FMX21 and temperature head transmitter.

The total resistance resulting from the resistances of the connected devices, the connecting cable and, where applicable, the resistance of the extension cable may not exceed the load resistance value.



- A FMX21 load chart for estimating the load resistance. Additional resistances, such as the resistance of the extension cable, have to be subtracted from the value calculated as shown in the equation.
- B Load diagram for TMT182 temperature head transmitter for estimating the load resistance. Additional resistances must be subtracted from the value calculated as shown in the equation

 $R_{Lmax}Max$. load resistance [Ω]

 R_{add} Additional resistances, such as resistance of the evaluation unit and/or display unit, cable resistance [Ω] U Supply voltage [V]

- *L* Basic length of extension cable [m] (cable resistance per wire 0.09 Ω/m)
 - When using the measuring device in a hazardous area, the relevant national standards and regulations as well as the Safety Instructions or installation or control drawings (XA) must be adhered to.
 - When operating via a handheld terminal or via a PC with an operating program, a minimum communication resistance of 250 Ω must be taken into account.

16.2.5 Protocol-specific data

Manufacturer ID	17 (11 hex)
Device type code	25 (19 hex)
Device revision	01 (01 hex) - SW version 01.00.zz
HART specification	6
DD revision	01
Device description files (DTM, DD)	Information and files under: • www.endress.com • www.hartcomm.org
HART load	Min. 250 Ω

HART device variables	The dynamic variables SV, TV and QV may be assigned to any device variable:
	 Standard process values for SV, TV (second and third device variable) are dependent on the measuring mode: Meas. Level
	Standard process value for QV (fourth device variable) is the sensor temperature: Temperature
	 Measured values for PV (first device variable) are dependent on the measuring mode: Meas. Level Tank content
Supported functions	 Burst mode Additional transmitter status Device locking Alternative measuring modes Catch variable Long tag

16.3 Performance characteristics

16.3.1 Reference operating conditions

FMX21 + Pt100 (optional)

- As per IEC 60770
- Ambient temperature T_U = constant, in the range of +21 to +33 °C (+70 to +91 °F)
- Humidity ϕ = constant, in the range of 20 to 80 % rH
- Ambient pressure p_U = constant, in the range of 860 to 1060 mbar (12.47 to 15.37 psi)
- Position of measuring cell constant, vertical in the range of ±1°
- Supply voltage constant: 21 V DC to 27 V DC
- Load with HART: 250 Ω
- Pt100: DIN EN 60770, T_U = +25 °C (+77 °F)

TMT182 temperature head transmitter (optional)

Calibration temperature +25 °C (+77 °F) ±5 K

16.3.2 Reference accuracy

FMX21 + Pt100 (optional)

The reference accuracy comprises the non-linearity after limit point configuration, hysteresis and non-reproducibility in accordance IEC 60770.

Standard version:

Setting ±0.2 %

- to TD 5:1: < 0.2 % of set span
- from TD 5:1 to TD 20:1 ±(0.02 x TD+0.1)

Ordering information: Product Configurator order code for "Reference accuracy", option "G"

Platinum version:

- Setting ±0.1 % (optional)
 - to TD 5:1: < 0.1 % of set span
 - from TD 5:1 to TD 20:1 \pm (0.02 x TD)
- Class B as per DIN EN 60751 Pt100: max. ±1 K

Ordering information: Product Configurator order code for "Reference accuracy" option "D"

TMT182 temperature head transmitter (optional)

- ±0.2 K
- With Pt100: max. ±0.9 K

16.3.3 Resolution

Current output: 1 µA

Reading cycle

HART commands: on average 2 to 3 per second

16.3.4 Long-term stability

FMX21 + Pt100 (optional)

- ≤ 0.1 % of URL/year
- ≤ 0.25 % of URL/5 years

TMT182 temperature head transmitter (optional)

 ≤ 0.1 K per year

16.3.5 Influence of medium temperature

- Thermal change in the zero output and the output span: 0 to +30 °C (+32 to +86 °F): < (0.15 + 0.15 x TD)%
 -10 to +70 °C (+14 to +158 °F): < (0.4 + 0.4 x TD)%
- Temperature coefficient (T_K) of the zero output and the output span -10 to +70 $^\circ$ C (+14 to +158 $^\circ$ F): 0.1 % / 10 K URL

16.3.6 Warm-up period

FMX21 + Pt100 (optional)

- FMX21: < 6 s
- Pt100: 20 m

TMT182 temperature head transmitter (optional)

4 s

16.3.7 Response time

FMX21 + Pt100 (optional)

- FMX21: 400 ms (T90 time), 500 ms (T99 time)
- Pt100: 160 s (T90 time), 300 s (T99 time)

16.4 Environment

16.4.1 Ambient temperature range

FMX21 + Pt100 (optional)

- With external diameter of 22 mm (0.87 in) and 42 mm (1.65 in): -10 to +70 °C (+14 to +158 °F) (= medium temperature)
- With external diameter of 29 mm (1.14 in):
 0 to +50 °C (+32 to +122 °F) (= medium temperature)

Cable

(when mounted in a fixed position)

- With PE: -30 to +70 °C (-22 to +158 °F)
- With FEP: -40 to +70 °C (-40 to +158 °F)
- With PUR: -40 to +70 °C (-40 to +158 °F)

Terminal box

-40 to +80 °C (-40 to +176 °F)

TMT182 temperature head transmitter (optional)

-40 to +85 °C (-40 to +185 °F)

16.4.2 Storage temperature range

FMX21 + Pt100 (optional)

-40 to +80 °C (-40 to +176 °F) (= medium temperature)

Cable

(when mounted in a fixed position)

- With PE: -30 to +70 °C (-22 to +158 °F)
- With FEP: -30 to +80 °C (-40 to +158 °F)
- With PUR: -40 to +80 °C (-40 to +176 °F)

Terminal box

-40 to +80 °C (-40 to +176 °F)

TMT182 temperature head transmitter (optional)

-40 to +100 °C (-40 to +212 °F)

16.4.3 Degree of protection

FMX21 + Pt100 (optional)

IP68, permanently hermetically sealed at 20 bar (290 psi) (\sim 200 m H₂O)

Terminal box (optional)

IP66, IP67

TMT182 temperature head transmitter (optional)

IP00, condensation permitted

16.4.4 Installation height as per IEC61010- 1Ed.3

Up to 2 000 m (6 600 ft) above MSL.

16.4.5 Electromagnetic compatibility (EMC)

FMX21 + Pt100 (optional)

- EMC in accordance with all relevant requirements of EN 61326 series. For details, refer to the Declaration of Conformity.
- Maximum deviation: < 0.5 % of span

TMT182 temperature head transmitter (optional)

EMC in accordance with all relevant requirements of EN 61326 series. For details, refer to the Declaration of Conformity.

16.4.6 Overvoltage protection

FMX21 + Pt100 (optional)

- Integrated overvoltage protection as per EN 61000-4-5 (500 V symmetrical/1000 V asymmetrical)
- Overvoltage protection \geq 1.0 kV, external if necessary

TMT182 temperature head transmitter (optional)

Overvoltage protection external if necessary

16.5 Process

16.5.1 Medium temperature range

FMX21 + Pt100 (optional)

- With external diameter of 22 mm (0.87 in) and 42 mm (1.65 in): -10 to +70 °C (+14 to +158 °F)
- With external diameter of 29 mm (1.14 in): 0 to +50 °C (+32 to +122 °F)

16.5.2 Medium temperature limit

FMX21 + Pt100 (optional)

With external diameter of 22 mm (0.87 in) and 42 mm (1.65 in): -20 to +70 °C (-4 to +158 °F)

In hazardous area incl. CSA GP, the medium temperature limit is -10 to +70 °C (+14 to +158 °F).

With external diameter of 29 mm (1.14 in): 0 to +50 °C (+32 to +122 °F)

The FMX21 may be operated in this temperature range. The specification can then be exceeded e.g. measuring accuracy

16.6 Additional technical data

See Technical Information:

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