















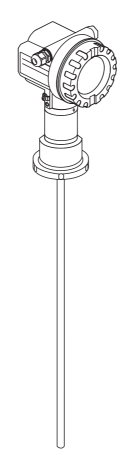


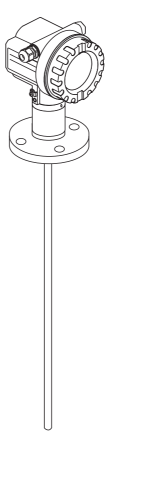
Operating Instructions

Levelflex M FMP41C

Guided Level-Radar

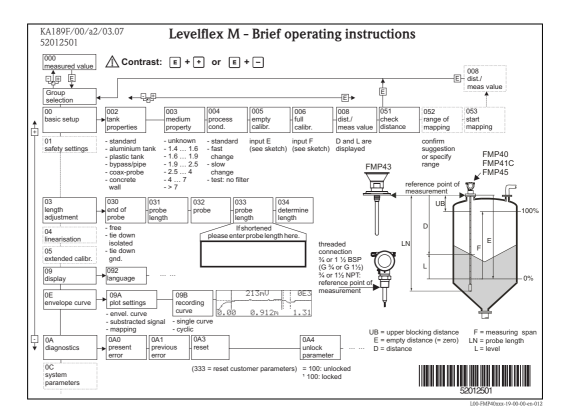








Brief Operating Instructions



Note!

This Operating Instructions explains how to install and commission the level transmitter. All functions that are required for a typical measuring task are taken into account here. In addition, the Levelflex M provides many other functions for optimizing the measuring point and conventing measured values. These functions are not included in these Operating Instruction.

An **overview of all device functions** can be found on $\rightarrow \ge 80$.

The Operating Instructions BA00245F/00/EN "Description of Instrument Functions" provides an **extensive description of all device functions** which can be found on the enclosed CD-ROM.

The Operating Instructions can also be found on our homepage: www.endress.com

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1 Safety instructions

1.1 Designated use

The Levelflex M is a compact level transmitter for the continuous measurement of solids and liquids, measuring prinziple: Guided Level Radar / TDR: **T**ime **D**omain **R**eflectometry.

1.2 Installation, commissioning and operation

The Levelflex M has been designed to operate safely in accordance with current technical, safety and EU standards. If installed incorrectly or used for applications for which it is not intended, however, it is possible that application-related dangers may arise, e.g. product overflow due to incorrect installation or calibration. For this reason, the device must be installed, connected, operated and maintained according to the instructions in this manual: personnel must be authorised and suitably qualified. The manual must have been read and understood, and the instructions followed. Modifications and repairs to the device are permissible only when they are expressly approved in the manual.

1.3 Operational safety and process safety

Alternative monitoring measures must be taken to ensure operational safety and process safety during configuration, testing and maintenance word on the device.

Hazardous areas

Measuring systems for use in hazardous environments are accompanied by separate "Ex documentation", which is an integral part of this Operating Instructions. Strict compliance with the installation instructions and ratings as stated in this Additional documentation is mandatory.

- Ensure that all personnel are suitably qualified.
- Observe the specifications in the certificate as well as national and local regulations.

1.4 Notes on safety conventions and icons

In order to highlight safety-relevant or alternative operating procedures in the manual, the following conventions have been used, each indicated by a corresponding symbol in the margin.

Safety conven	itions
<u> </u>	Warning! A warning highlights actions or procedures which, if not performed correctly, will lead to personal injury, a safety hazard or destruction of the device.
(J	Caution! Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the device.
	Note! A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an device response which is not planned.
Explosion pro	otection
⟨£x⟩	Device certified for use in explosion hazardous area If the device has this symbol embossed on its name plate it can be installed in an explosion hazardous area.
EX	Explosion hazardous area Symbol used in drawings to indicate explosion hazardous areas. Devices located in and wiring entering areas with the designation "explosion hazardous areas" must conform with the stated type of protection.
×	Safe area (non-explosion hazardous area) Symbol used in drawings to indicate, if necessary, non-explosion hazardous areas. Devices located in safe areas still require a certificate if their outputs run into explosion hazardous areas.
Electrical sym	abols
	Direct voltage A terminal to which or from which a direct current or voltage may be applied or supplied.
~	Alternating voltage A terminal to which or from which an alternating (sine-wave) current or voltage may be applied or supplied.
=	Grounded terminal A grounded terminal, which as far as the operator is concerned, is already grounded by means of an earth grounding system.
	Protective grounding (earth) terminal A terminal which must be connected to earth ground prior to making any other connection to the equipment.
•	Equipotential connection (earth bonding) A connection made to the plant grounding system which may be of type e.g. neutral star or equipotential line according to national or company practice.
(t>85°C()	Temperature resistance of the connection cables States, that the connection cables must be resistant to a temperature of at least 85 °C.

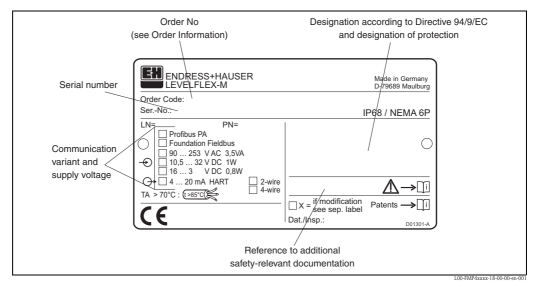
	Ifety instruction or safety instructions refer to the manual for the appropriate device version.
--	---

2 Identification

2.1 Device designation

2.1.1 Nameplate

The following technical data are given on the device nameplate:



Information on the nameplate of the Levelflex M FMP41C

2.1.2 Ordering structure

This overview does not mark options which are mutually exclusive.

10	Ap	pproval:
	Α	Non-hazardous area
	F	Non-hazardous area, WHG
	1	ATEX II 1/2G Ex ia IIC T6
		Note safety instruction (XA) (electrostatic charging)!
	3	ATEX II 2G Ex em (ia) IIC T6
	_	Note safety instruction (XA) (electrostatic charging)!
	5	ATEX II 1/2G Ex ia IIC T6, ATEX II 1/3D Note safety instruction (XA) (electrostatic charging)!
	6	ATEX II 1/2G Ex ia IIC T6, WHG
		Note safety instruction (XA) (electrostatic charging)!
	7	ATEX II 1/2G Ex d (ia) IIC T6
		Note safety instruction (XA) (electrostatic charging)!
	8	ATEX II 1/2G Ex ia IIC T6, ATEX II 1/3D, WHG
		Note safety instruction (XA) (electrostatic charging)!
	_	ATEX II 3G Ex nA II T6
	C	NEPSI Ex emb (ia) IIC T6
	I	NEPSI Ex ia IIC T6
	J	NEPSI Ex d (ia) IIC T6
	Q	NEPSI DIP (in preparation)
		NEPSI Ex nA II T6
	S	FM IS CI.I,II,III Div.1 Gr.A-G N.I., zone 0, 1, 2
	T	FM XP Cl.I,II,III Div.1 Gr.A-G, zone 1, 2
	N	CSA General Purpose
	U	CSA IS CI.I,II,III Div.1 Gr.A-D,G + coal dust, N.I., zone 0, 1, 2
	V	CSA XP Cl.I,II,III Div.1 Gr.A-D,G + coal dust, N.I., zone 1, 2
	K	TIIS Ex ia IIC T4 (in preparation)
	L	TIIS Ex d (ia) IIC T4
	Y	Special version, TSP-No. to be spec.

20	D _t	obe:	
20	A B C D E G K M	mm, mm, inch, inch, inch, inch, inch, inch, inch,	rope PFA>316, 150mm, Center rod, nozzle height max 150mm rope PFA>316, 300mm, Center rod, nozzle height max 300mm rope PFA>316, 450mm, Center rod, nozzle height max 450mm rope PFA>316, 6inch, Center rod, nozzle height max 6inch rope PFA>316, 12inch, Center rod, nozzle height max 12inch rope PFA>316, 18inch, Center rod, nozzle height max 18inch rod PFA>316L ersion, TSP-No. to be spec.
30		Proces	s connection:
30		AEK AFK AGK AHK AJK AOK ARK ASK ATK CEK CFK CGK CHK CJK CSK CTK KEK KFK KGK KHK TCK TDK TIK TIK TIK TNK	1-1/2" 150lbs, PTFE >316/316L flange ANSI B16.5 2" 150lbs, PTFE >316/316L flange ANSI B16.5 3" 150lbs, PTFE >316/316L flange ANSI B16.5 4" 150lbs, PTFE >316/316L flange ANSI B16.5 6" 150lbs, PTFE >316/316L flange ANSI B16.5 6" 150lbs, PTFE >316/316L flange ANSI B16.5 1-1/2" 300lbs, PTFE >316/316L flange ANSI B16.5 2" 300lbs, PTFE >316/316L flange ANSI B16.5 2" 300lbs, PTFE >316/316L flange ANSI B16.5 4" 300lbs, PTFE >316/316L flange ANSI B16.5 4" 300lbs, PTFE >316/316L flange ANSI B16.5 4" 300lbs, PTFE >316/316L flange EN1092-1 (DIN2527 C) DN50 PN10-40, PTFE >316L flange EN1092-1 (DIN2527 C) DN50 PN10-40, PTFE >316L flange EN1092-1 (DIN2527 C) DN100 PN10/16, PTFE >316L flange EN1092-1 (DIN2527 C) DN100 PN10/16, PTFE >316L flange EN1092-1 (DIN2527 C) DN100 PN10/16, PTFE >316L flange EN1092-1 (DIN2527 C) DN100 PN25/40, PTFE >316L flange IIS B2220 IOK 40A, PTFE >316L flange IIS B2220 IOK 40A, PTFE >316L flange IIS B2220 IOK 80A, PTFE >316L flange IIS B2220 IOK 10A, PTFE >316L flange IIS B2220 DIN11851 DN50 PN40 slotted-nut, PTFE >316L Tri-Clamp ISO2852 1", PTFE >316L Tri-Clamp ISO2852 2", PTFE >316L, 3A EHEDG Tri-Clamp ISO2852 2", PTFE >316L, 3A EHEDG Tri-Clamp ISO2852 3", PTFE >316L, 3A EHEDG Special version, TSP-No. to be spec.
40]	Power Supply; Output:
		1 1 1	B 2-wire; 4-20mA SIL HART D 2-wire; PROFIBUS PA F 2-wire; FOUNDATION Fieldbus G 4-wire 90-250VAC; 4-20mA SIL HART H 4-wire 10.5-32VDC; 4-20mA SIL HART Z-wire; 4-20mA HART, interface measurement Special version, TSP-No. to be spec.
50			Operation:
			 1 W/o display, via communication 2 4-line display VU331, envelope curve display on site 3 Prepared for FHX40, remote display (accessory) 9 Special version, TSP-No. to be spec.
60			Type of probe:
			1 Compact, basic version 3 Remote, cable 3m, top entry 4 Remote, cable 3m, side entry 9 Special version, TSP-No. to be spec.

70	lousing:	
	F12 Alu, coated IP68 NEMA6P	
	F23 316L IP68 NEMA6P	
	T12 Alu, coated IP68 NEMA6P, separate conn. compartment	
	T12 Alu, coated IP68 NEMA6P + OVP1), separate conn. compartment	
	Special version, TSP-No. to be spec.	
80	Cable Entry:	
	2 Gland M20 (EEx d > thread M20)	
	3 Thread G1/2	
	4 Thread NPT1/2	
	5 Plug M12	
	6 Plug 7/8"	
	9 Special version, TSP-No. to be spec.	
90	Additional options:	
	A Basic version	
	C EN10204-3.1 material, pressurized, (316/316L pressurized) inspection certificate	
	H 5-point, linearity protocol, see additional spec.	
	K 5-point, 3.1, pressurized, 5-point linearity protocol, see additional spec., EN10204-3.1material, perssurized (316/316L pressurized), inspection cer	rtificate
	Y Special version, TSP-No. to be spec.	
995	Marking:	
	1 Tagging (TAG), see additional spec.	
	2 Bus address, see additional spec.	
FMP41C-	Complete product designation	

 $[\]overline{}^{1)}$ OVP = overvoltage protection

2.2 Scope of delivery



Caution!

It is essential to follow the instructions concerning the unpacking, transport and storage of measuring devices given in the chapter "Incoming acceptance, transport, storage", $\rightarrow \stackrel{\triangleright}{=} 10!$

The scope of delivery consists of:

- Assembled device
- Accessoriese (\rightarrow 🖹 61)
- Endress+Hauser operating program on the enclosed CD-ROM
- Brief operating instructions KA00189F/00/A2 (basic setup/troubleshooting), housed in the device
- Brief operating instructions KA01041F/00/EN for quick commissioning
- Approval documentation: if this is not included in the Operating Instructions
- CD-ROM with further documentation, e.g.
 - Technical Information
 - Operating Instructions
 - Description of Instrument Functions

2.3 Certificates and approvals

CE mark, declaration of conformity

The device is designed 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. The device complies with the applicable standards and regulations as listed in the EC declaration of conformity and thus complies with the statutory requirements of the EG directives. Endress+Hauser confirms the successful testing of the device by affixing to it the CE mark.

2.4 Registered trademarks

KALREZ®, VITON®, TEFLON®

Registered trademark of the company, E.I. Du Pont de Nemours & Co., Wilmington, USA

TRI-CLAMP®

Registered trademark of the company, Ladish & Co., Inc., Kenosha, USA

HART®

Registered trademark of HART Communication Foundation, Austin, USA

DulcoMastar®

Registered trademark of the company Endress+Hauser GmbH+Co. KG, Maulburg, Germany

3 Installation

3.1 Incoming acceptance, transport, storage

3.1.1 Incoming acceptance

Check the packing and contents for any signs of damage. Check the shipment, make sure nothing is missing and that the scope of supply matches your order.

3.1.2 Transport



Caution!

Follow the safety instructions and transport conditions for devices of more than 18 kg. Do not lift the measuring device by its probe rod in order to transport it.

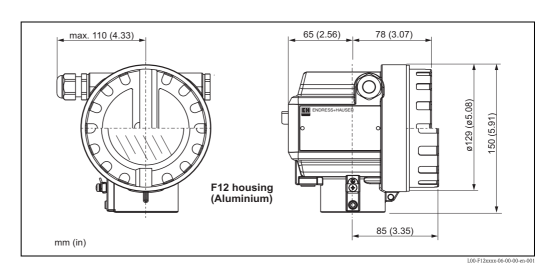
3.1.3 Storage

Pack the measuring device so that is protected against impacts for storage and transport. The original packing material provides the optimum protection for this. The permissible storage temperature is -40 °C to +80 °C.

3.2 Installation conditions

3.2.1 Dimensions

Housing dimensions



max. 100 (4.33)

94 (3.7)

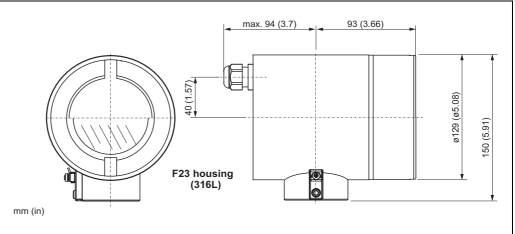
65 (2.56)

78 (3.07)

(80 90) 621

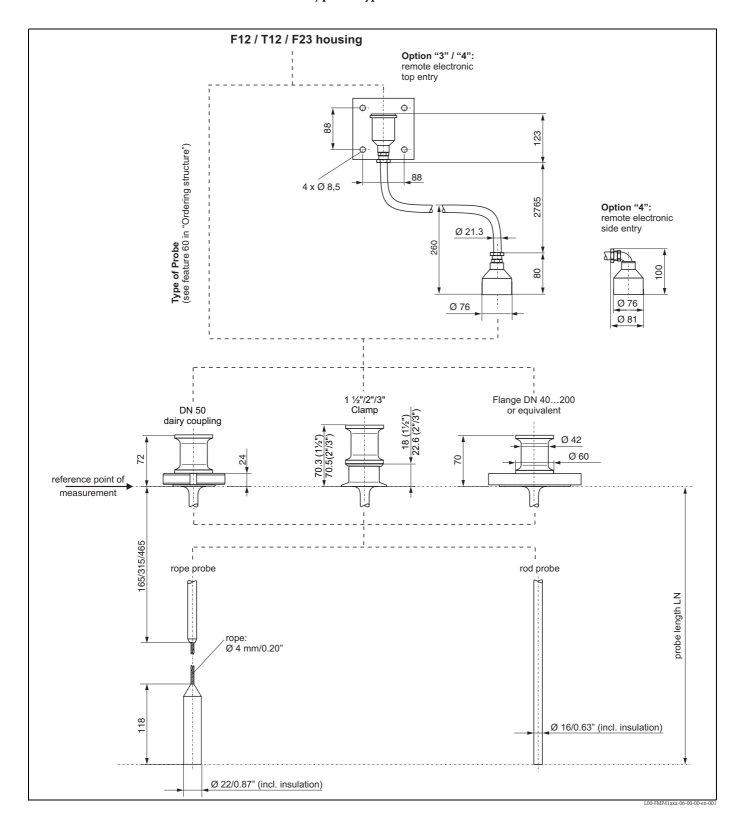
T12 housing (Aluminium)

mm (in)



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Process connection, probe type



3.3 Installation

3.3.1 Mounting kit

For the mounting, you will require the following tool:

- The tool for flange mounting
- 4 mm (0.1") Allen wrench for turning the housing

3.3.2 Mounting probes



Caution!

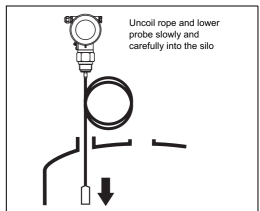
If there is a risk of electrostatic discharge from the product, then both process connection and rope must be earthed before the probe is lowered into the silo.

Insert probe

- Uncoil rope and lower it slowly and carefully into the silo.
- Do not kink the rope
- Avoid any backlash, since this mightdamage the probe or the silo fittings.



Be sure to use unpainted metal bolts toensure good electrical contact betweenprobe flange and process flange.



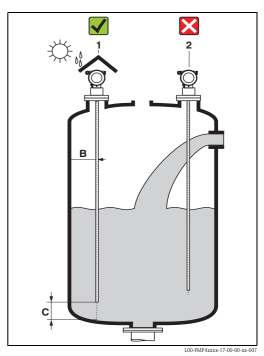
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3.3.3 General instructions

Normally use rod or coax probes for liquids. Rope probes are used in liquids for measuring ranges > 4 m and with restricted ceiling clearance which does not allow the installation of rigid probes.

Mounting location

- Do not mount rod or rope probes in the filling curtain (3).
- Mount rod and rope probes away from the wall (B) at such a distance that, in the event of build-up on the wall, there is still a minimum distance of 100 mm between the probe and the build-up.
- Mount rod and rope probes as far away as possible from installed fittings. "Mapping " must be carried out during commissioning in the event of distances < 300 mm.
- Minimum distance of probe end to the container floor (C):
 - Rope probe: 150 mm
 - Rod probe: 50 mm
- When installing outdoors, it is recommended that you use a protective cover (1) ("Accessories", → ≜ 61).

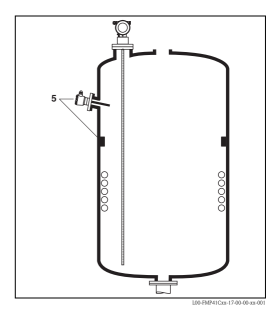


Other installations

- Select the mounting location such that the distance to internals (5) (e.g. limit switch, struts) is > 300 mm over the entire length of the probe, also during operation.
- Probe must within the measuring span not touch any internals during operation.

Optimization options

■ Interference echo suppression: Measurement can be optimised by electronically tuning out interference echoes.



Minimum distance B of the probe to the container wall:

The wall clearance can be chosen as desired as long as the probe does not touch the tank wall.



Note!

- There should be no metallic parts or persons moving when installation is made in plastic tanks, also on the outside of the tank at a distance of 300 mm to the probe.
- There should no bridges to the wall created by soiling or highly viscous media.

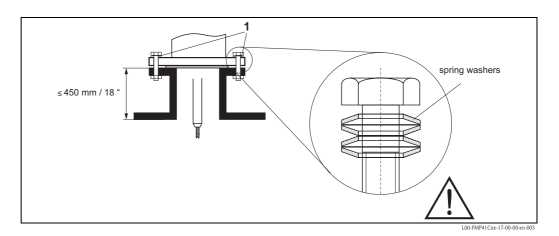
Type of probe mounting

- When installing in plastic tanks, the nozzle must have at least DN50 (2"). The appropriate flange must be used as the process connection.
- For nozzles up to 450 mm high, select the length of the centering rod appropriate for the nozzle height when using rope probes.
- Use spring washers (1) (see Figure below).

Note

It is recommended to retighten the flange bolts periodically, depending on process temperature and pressure. Recommended torque: 60 to 100 Nm.

■ After mounting, the housing can be turned 350° in order to simplify access to the display and the terminal compartment.





Note!

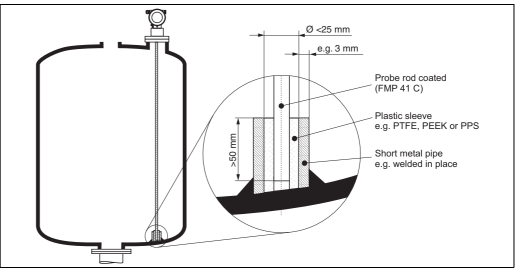
The PTFE plating of the FMP41C is used for sealing to the process. Usually no other sealing is necessary.

The coupling nut must be tightened using a torque of 5 up to a maximum of 10 Nm when installing the FMP41C in the universal adapter ("Welding boss for adapter 43 mm" $\rightarrow \stackrel{\triangle}{=} 61$).

Supporting probes against warping

For WHG approval:

For probe lengths ≥ 3 m a support is required (see figure).



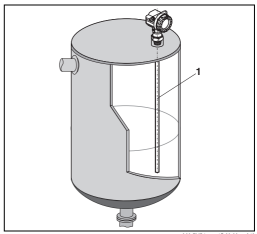
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3.3.4 Special instructions

When installing in stirring tanks, observe lateral load of probes. Possibly check whether a noncontact process, ultrasound or radar would not be better suited, above all if the stirrer generates large mechanical loads on the probe.

Installation in horizontal cylindrical and standing tanks

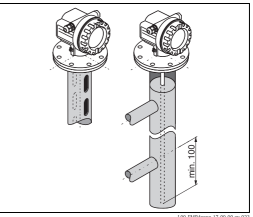
- Use a rod probe for measuring ranges up to 4 m. For anything over this or if there is too free cover space use a rope probe.
- Any distance from wall, as long as occasional contact is prevented.



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Installation in stilling well or bypass

- Rod and rope probes can also be installed in pipes (stilling well, bypass).
- When installing in metal pipes up to DN150 (6"), the measuring sensitivity of the device increases such that liquids as of DC 1.4 can be measured.
- If a rod probe is used the probe length must be 100 mm longer than the lower disposal.
- Welded joints that protrude up to approx. 5 mm (0.2") inwards do not influence measurement.

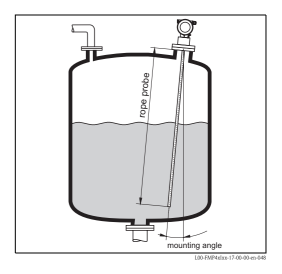


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3.3.5 Notes on special installation situations

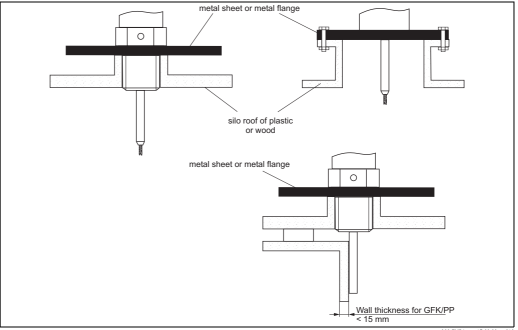
Installation at an angle

- For mechanical reasons, the probe should be installed as vertically as possible.
- With inclined installations the probe length has to be adjusted in dependence to the installation angle.
 - up to 1 m = 30°
 - up to 2 m = 10°
 - up to 4 m = 5° .



Installation in plastic containers

Please note that the "guided level radar" measuring principle requires a metallic surface at the process connection! When installing rod or robe probes in plastic silos, whose silo cover is also made of plastic or silos with wood cover, the probes must either be mounted in a \geq DN50 (2") metallic flange, or a metal sheet with diameter of \geq 200 mm must be mounted under the screw-in piece.

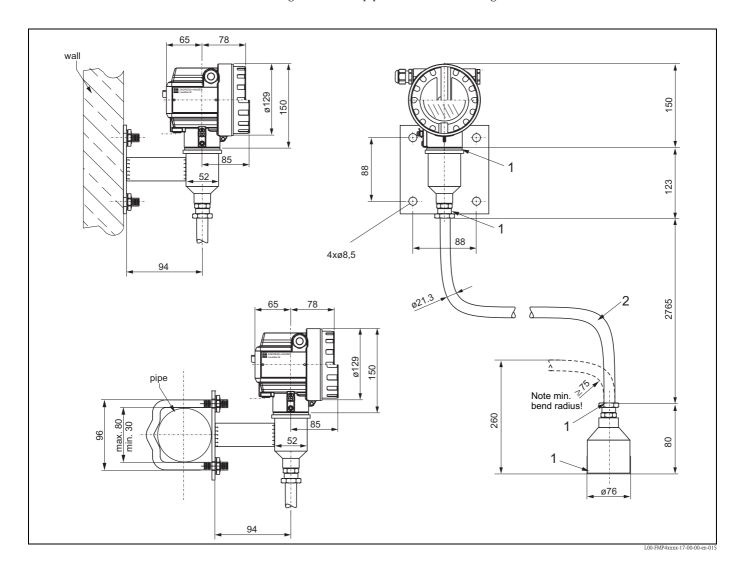


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3.3.6 Installation for difficult to access process connections

Installation with remote electronic

- Wall and pipe bracket is contained in the scope of delivery and already mounted.
- Follow installation instructions, $\rightarrow 13$
- Mount housing on a wall or pipe as shown in the diagram.



Note!

The protective hose cannot be disassembled at these points (1).

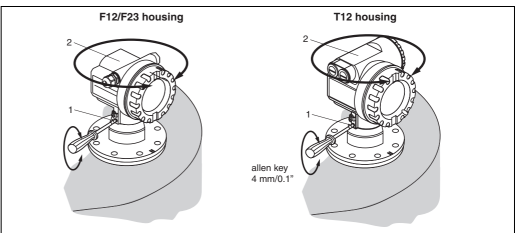
The ambient temperature for the connecting line (2) between the probe and the electronics must not be greater than 105 °C. The version with remote electronics consists of the probe, a connecting cable and the housing. If they are ordered as a complete unit they will be delivered assembled and cannot be separated.

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3.3.7 Turn housing

After mounting, the housing can be turned 350° in order to simplify access to the display and the terminal compartment. Proceed as follows to turn the housing to the required position:

- Undo the fixing screws (1)
- Turn the housing (2) in the required direction
- Tighten up the fixing screws (1)



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3.4 Post-installation check

After the measuring device has been installed, perform the following checks:

- Is the measuring device damaged (visual check)?
- Does the measuring device correspond to the measuring point specifications such as process temperature/pressure, ambient temperature, measuring range, etc.?
- Are the measuring point number and labeling correct (visual check)?
- Is the measuring device adequately protected against rain and direct sunlight ($\rightarrow \triangleq 61$)?

Δ→

Unplug display connector!

4 Wiring

4.1 Quick wiring guide

Wiring in F12/F23 housing



Before connection please note the following:

Caution!

- The power supply must be identical to the data on the nameplate (1).
- Switch off power supply before connecting up the device.
- Connect Equipotential bonding to transmitter ground terminal (7) before connecting up the device.
- Tighten the locking screw (8):
 It forms the connection between the probe and the housing ground potential.

When you use the measuring system in hazardous areas, make sure you comply with national standards and the specifications in the safety instructions (XA's). Make sure you use the specific cable gland.



On devices supplied with a certificate, the explosion protection is designed as follows:

- Housing F12/F23 Ex ia: Power supply must be intrinsically safe (not for dust-Ex).
- The electronics and the current output are galvanically separated from the probe circuit.

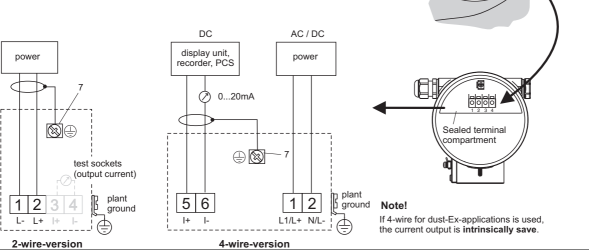
Connect up the Levelflex M as follows:

- Unscrew housing cover (2).
- Remove any display (3) if fitted.
- Remove cover plate from terminal compartment (4).
- Pull out terminal module slightly using "pulling loop" (only 2-wire).
- Insert cable (5) through gland (6).
 A standard installation cable is sufficient if only the analogue signal is used. Use a screened cable when working with a superimposed communications signal (HART).



Only ground screening of the line (7) on sensor side.

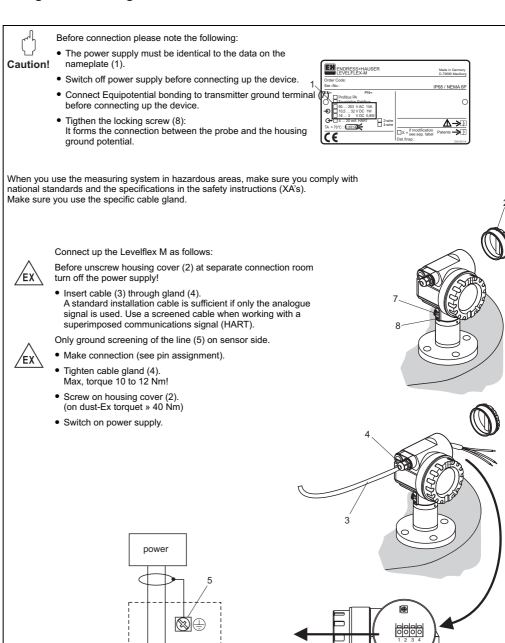
- Make connection (see pin assignment).
- Re-insert terminal module.
- Tighten cable gland (6). Max. torque 10...12 Nm!
- Tighten screws on cover plate (4).
- Insert display if fitted.
- Screw on housing cover (2). (on dust-Ex torque » 40 Nm).
- Switch on power supply.



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20

Wiring in T12 housing



test sockets (output current)

2-wire-version

plant ground

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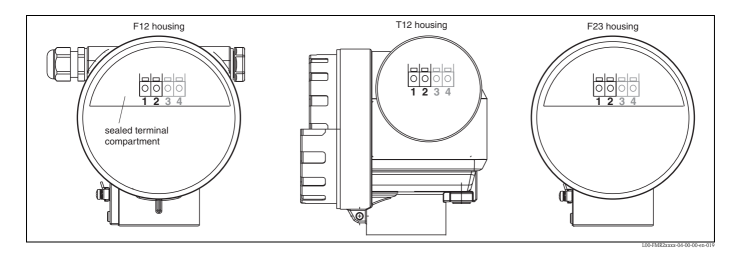
4.2 Connecting the measuring unit

Terminal compartment

Three housings are available:

- Aluminium housing F12 with additionally sealed terminal compartment for:
 - standard,
 - Ex ia.
- Aluminium housing T12 with separate terminal compartment for:
 - standard,
 - Ex e,
 - Ex d
 - Ex ia (with overvoltage protection).
- Stainless steel 316L (1.4435) housing F23 for:
 - standard.
 - Ex ia.

After mounting, the housing can be turned 350° in order to simplify access to the display and the terminal compartment.



The device data are given on the nameplate together with important information regarding the analog output and voltage supply.

Housing orientation regarding the wiring see "Turn housing", $\rightarrow 19$.

Load HART

Minimum load for Hart communication: 250 Ω

Ground connection

It is necessary to make a good ground connection to the ground terminal on the outside of the housing, in order to achieve EMC security.

Cable gland

Тур		Clamping area
Standard, Ex ia, IS	Plastic M20x1,5	5 to 10 mm
Ex em, Ex nA	Metal M20x1,5	7 to 10.5 mm

Terminals

For wire cross-sections of 0.5 to 2.5 mm^2

22

Cable entry

Cable gland: M20x1.5 (for Ex d: cable entry only)

Cable entry: G½ or ½NPT

Supply voltage

HART, 2-wire

The following values are the voltages across the terminals directly at the device:

Communication		Current consumption	Terminal voltage
HART			16 V to 36 V
	standard	20 mA	7.5 V to 36 V
	Ex ia	4 mA	16 V to 30 V
E		20 mA	7.5 V to 30 V
Ex em	4 mA	16 V to 30 V	
	Ex d	20 mA	11 V to 30 V
Fixed current, adjustable e.g. for solar power	standard	11 mA	10 V to 36 V
operation (measured value transferred at HART)	Ex ia	11 mA	10 V to 30 V
Fixed current for HART Multidrop mode	standard	4 mA ¹⁾	16 V to 36 V
rixed current for maker Muliddrop filode	Ex ia	4 mA ¹⁾	16 V to 30 V

¹⁾ Start up current 11 mA.

HART residual ripple, 2-wire: $U_{ss} \le 200 \text{ mV}$

HART, 4-wire active

Version	Voltage	Max. load
DC	10.5 to 32 V	600 Ω
AC, 50/60 Hz	90 to 253 V	600 Ω

HART residual ripple, 4-wire, DC version: $U_{ss}=2\ V$, voltage incl. ripple within the permitted voltage (10.5 to 32 V).

Current consumption

Communication	Output current	Current consumption	Power consumption
HART, 2-wire	3.6 to 22 mA ¹⁾	_	min. 60 mW, max. 900 mW
HART, 4-wire (90 to 250 V _{AC})	2.4 to 22 mA	~ 3 to 6 mA	~ 3,5 VA
HART, 4-wire (10.5 to 32 V _{DC})	2.4 to 22 mA	~ 100 mA	~ 1 W

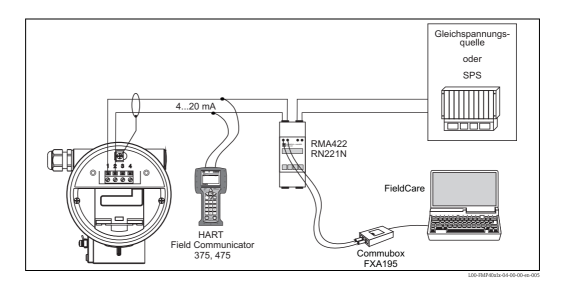
¹⁾ For HART-Multidrop: start up current is 11 mA.

Overvoltage protection

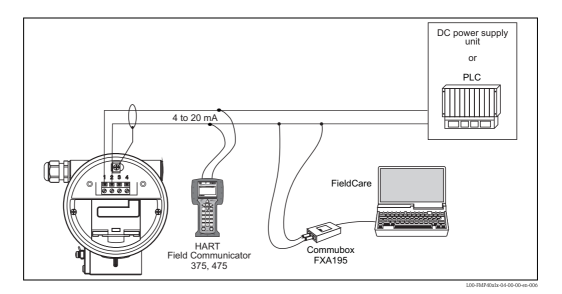
If the measuring device is used for the level measurement in flammable liquids which requires the use of an overvoltage protection according to EN/IEC 60079–14 or EN/IEC 60060–1 (10 kA, Puls $8/20~\mu s$) it has to be ensured that

- the measuring device with integrated overvoltage protection with gas discharge tubes within the T12-enclosure is used, refer to "Ordering structure", $\rightarrow \bigcirc$ 6
 or
- this protection is achieved by the use of other appropriate measures (external protection devices e.g. HAW562Z).

4.2.1 HART connection with Endress+Hauser RMA422 / RN221N



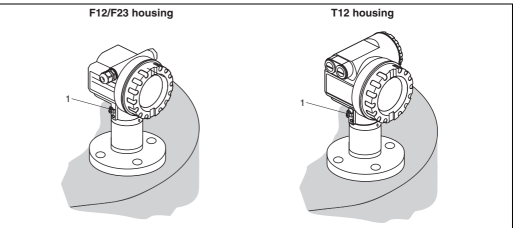
4.2.2 HART connection with other supplies



4.3 Recommended connection

4.3.1 Equipotential bonding

Connect the Equipotential bonding to the external ground terminal (1) of the transmitter.



L00-FMP41Cxx-17-00-00-en-003

4.3.2 Wiring screened cable



Caution!

In Ex applications, the device must only be grounded on the sensor side. Further Safety Instructions are given in the separate documentation for applications in explosion hazardous areas.

4.4 Degree of protection

- with closed housing tested according to
 - IP68, NEMA6P (24 h at 1.83 m under water surface)
 - IP66, NEMA4X
- with open housing: IP20, NEMA1 (also ingress protection of the display)

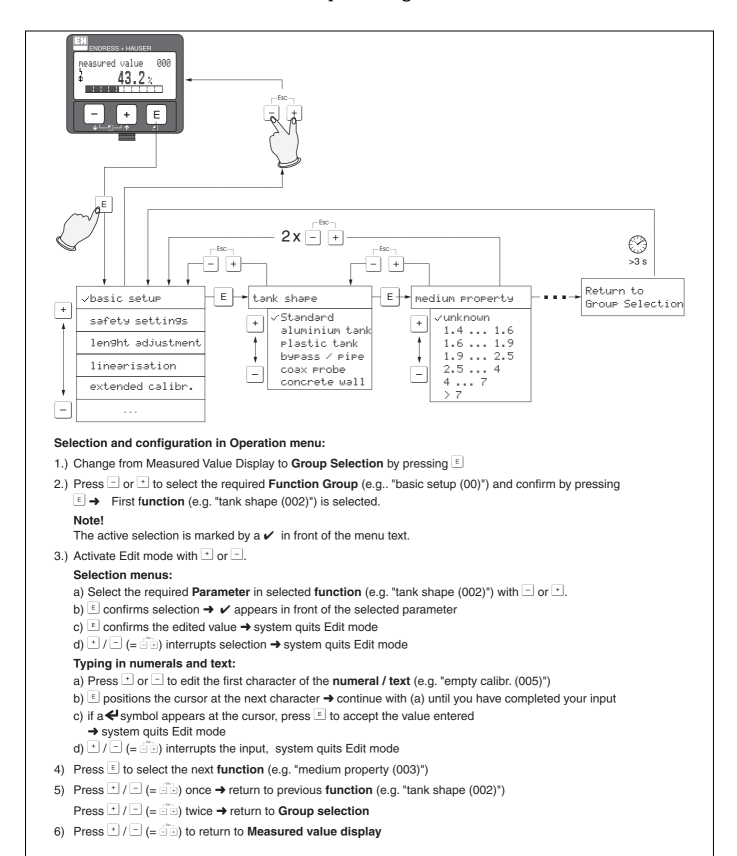
4.5 Post-connection check

After wiring the measuring device, perform the following checks:

- Is the terminal allocation correct (\rightarrow $\stackrel{\triangle}{=}$ 20, 21)?
- Is the cable gland tight?
- Is the housing cover screwed tight?
- If auxiliary power is available:
 Is the device ready for operation and is the liquid crystal display visible?

5 Operation

5.1 Quick operation guide



L00-FMP4xxxx-19-00-00-en-00

5.1.1 General structure of the operating menu

The operating menu is made up of two levels:

■ Function groups (00, 01, 03, ..., 0C, 0D):

The individual operating options of the device are split up roughly into different function groups. The function groups that are available include, e.g.: "basic setup", "safety settings.", "output", "display", etc.

■ Functions (001, 002, 003, ..., 0D8, 0D9):

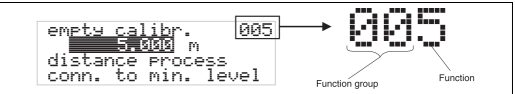
Each function group consists of one or more functions. The functions perform the actual operation or parameterisation of the device. Numerical values can be entered here and parameters can be selected and saved. The available functions of the "basic setup" (00) function group include, e.g.: "tank properties" (002), "medium property" (003), "process cond." (004), "empty calibr." (005), etc.

If, for example, the application of the device is to be changed, carry out the following procedure:

- 1. Select the "basic setup" (00) function group.
- 2. Select the "tank properties" (002) function (where the existing tank shape is selected).

5.1.2 Identifying the functions

For simple orientation within the function menus, for each function a position is shown on the display.



L00-FMRxxxxx-07-00-00-en-005

The first two digits identify the function group:

basic setup 00safety settings 01linearisation 04

...

The third digit numbers the individual functions within the function group:

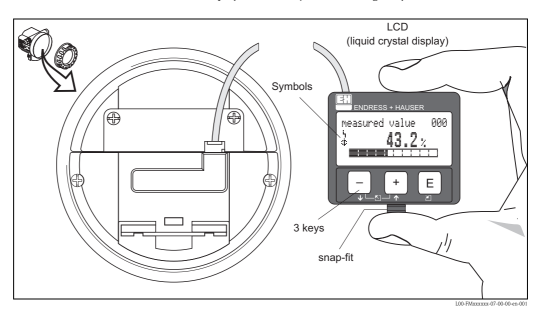
■ basic setup
 00 →
 ■ tank properties
 002
 ■ medium property
 003
 ■ process cond.
 004

Here after the position is always given in brackets (e.g. "tank properties" (002)) after the described function.

5.2 Display and operating elements

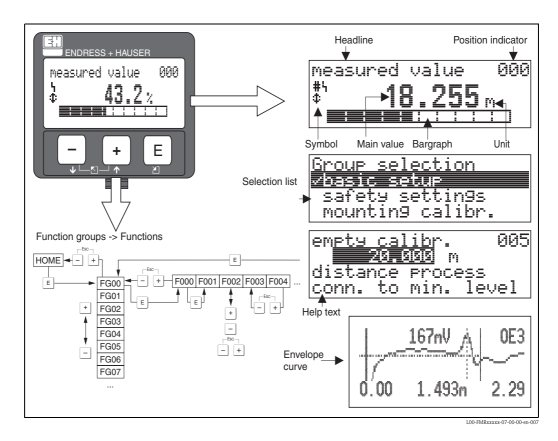
5.2.1 Liquid crystal display (LCD)

Four lines with 20 characters each. Display contrast adjustable through key combination.



The VU331 LCD display can be removed to ease operation by simply pressing the snap-fit (see graphic above). It is connected to the device by means of a 500 mm cable.

5.2.2 Display



5.2.3 Display symbols

The following table describes the symbols that appear on the liquid crystal display:

Sybmol	Meaning
Ļ	ALARM_SYMBOL This alarm symbol appears when the device is in an alarm state. If the symbol flashes, this indicates a warning.
Ţ	LOCK_SYMBOL This lock symbol appears when the device is locked, i.e. if no input is possible.
\$	COM_SYMBOL This communication symbol appears when a data transmission via e.g. HART, PROFIBUS PA or FOUNDATION Fieldbus is in progress.

5.2.4 Key assignment

The operating elements are located inside the housing and are accessible for operation by opening the lid of the housing.

Function of the keys

Key(s)	Meaning
+ or 1	Navigate upwards in the selection list. Edit numeric value within a function.
_ or ↓	Navigate downwards in the selection list. Edit numeric value within a function.
- + or	Navigate to the left within a function group.
E	Navigate to the right within a function group, confirmation.
+ and E or and E	Contrast settings of the LCD.
+ and - and E	Hardware lock / unlock After a hardware lock, an operation of the device via display or communication is not possible! The hardware can only be unlocked via the display. An unlock parameter must be entered to do so.

5.3 Local operation

5.3.1 Locking of the configuration mode

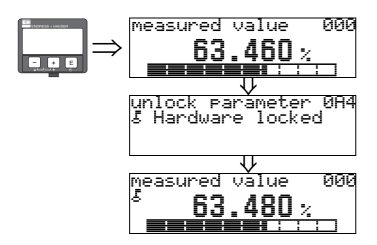
The Levelflex can be protected in two ways against unauthorised changing of device data, numerical values or factory settings:

Function "unlock parameter" (0A4):

A value <> 100 (e.g. 99) must be entered in "unlock parameter" (0A4) in the "diagnostics" (0A) function group. The lock is shown on the display by the \$\mathbb{\xi}\$ symbol and can be released again either via the display or by communication.

Hardware lock:

The device is locked by pressing the +, - and - keys at the same time. The lock is shown on the display by the - symbol and can **only** be unlocked again via the display by pressing the +, - and - keys at the same time again. It is **not** possible to unlock the hardware by communication. All parameters can be displayed even if the device is locked.



+, - and E press simultaneous

The LOCK_SYMBOL appears on the LCD

5.3.2 Unlocking of configuration mode

If an attempt is made to change parameters when the device is locked, the user is automatically requested to unlock the device:

Function "unlock parameter" (0A4):

By entering the unlock parameter (on the display or via communication)

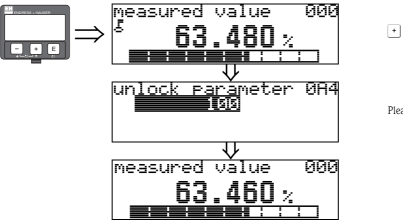
100 = for HART devices

the Levelflex is released for operation.

Hardware unlock:

After pressing the +, - and - keys at the same time, the user is asked to enter the unlock parameter

100 = for HART devices



+, - and E press simultaneous

Please enter unlock code and confirm with

(4)

Caution!

Changing certain parameters such as all sensor characteristics, for example, influences numerous functions of the entire measuring system, particularly measuring accuracy. There is no need to change these parameters under normal circumstances and consequently, they are protected by a special code known only to the Endress+Hauser service organization.

Please contact Endress+Hauser if you have any questions.

5.3.3 Factory settings (Reset)

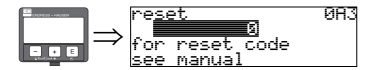


Caution!

A reset sets the device back to the factory settings. This can lead to an impairment of the measurement. Generally, you should perform a basic setup again following a reset.

A reset is only necessary if the device...

- ...no longer functions
- ...must be moved from one measuring point to another
- ...is being de-installed /put into storage/installed



User input ("reset" (0A3)):

■ 333 = customer parameters

333 = reset customer parameters

This reset is recommended whenever an device with an unknown "history" is to be used in an application:

- The Levelflex is reset to the default values.
- The customer specific tank map is not deleted.
- The mapping can also be deleted in the "cust. tank map" (055) function of the "extended calibr" (05) function group.
- A linearisation is switched to "**linear**" although the table values are retained. The table can be reactivated in the "**linearisation**" (04) function group.

List of functions that are affected by a reset:

- tank properties (002)
- medium cond. (003)
- process proper. (004)
- empty calibr. (005)
- full calibr. (006)
- output on alarm (010)
- output on alarm (011)
- outp. echo loss (012)
- ramp %span/min (013)
- delay time (014)
- safety distance. (015)
- in safety dist. (016)
- overspill protection (018)
- end of probe (030)
- level/ullage (040)
- linearisation (041)
- customer unit (042)

- max. scale (046)
- diameter vessel (047)
- check distance (051)
- range of mapping (052)
- start mapping (053)
- offset (057)
- output damping (058)
- low output limit (062)
- curr. output mode (063)
- fixed cur. value (064)
- 4mA value (068)
- language (092)
- back to home (093)
- format display (094)
- no of decimals (095)
- sep. character (096)
- unlock parameter (0A4)

A complete "basic setup" (00) must be activated.

5.4 Display and acknowledging error messages

Type of error

Errors that occur during commissioning or measuring are displayed immediately on the local display. If two or more system or process errors occur, the error with the highest priority is the one shown on the display.

The measuring system distinguishes between two types of error:

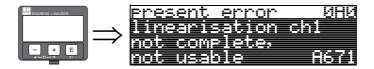
■ A (Alarm):

Device goes into a defined state (e.g. max 22 mA) Indicated by a constant $\frac{1}{4}$ symbol. (For a description of the codes, $\rightarrow \stackrel{\triangle}{=} 65$)

■ W (Warning):

■ E (Alarm / Warning):

Configurable (e.g. loss of echo, level within the safety distance). Indicated by a constant/flashing $\frac{\mathbf{i}}{\mathbf{j}}$ symbol. (For a description of the codes, $\rightarrow \stackrel{\triangle}{=} 65$)



Error messages

Error messages appear as four lines of plain text on the display. In addition, a unique error code is also output. A description of the error codes, $\rightarrow \stackrel{\triangle}{=} 65$.

- The "diagnostics" (0A) function group can display current errors as well as the last errors that occurred.
- If several current errors occur, use + or to page through the error messages.
- The last occurring error can be deleted in the "diagnostics" (0A) function group with the function "clear last error" (0A2).

5.5 HART communication

Apart from local operation, you can also parameterise the measuring device and view measured values by means of a HART protocol. There are two options available for operation:

- Operation via the universal handheld operating unit, the Field Communicator 375, 475.
- Operation via the Personal Computer (PC) using the operating program (e.g. FieldCare: for connection, $\rightarrow \stackrel{\triangle}{=} 24$).

5.5.1 Operation with the Field Communicator 375, 475

With the Field Communicator 375 handheld terminal, you can configure all the device functions via menu operation.



Note!

Further information on the HART handheld unit is given in the respective operating manual included in the transport bag of the Field Communicator 375, 475.

5.5.2 Endress+Hauser operating program

The operating program FieldCare is an Endress+Hauser Plant Asset Management Tool based on FDT technology. You can use Field-Care to configure all your Endress+Hauser devices, as well as devices from other manufacturers that support the FDT standard. Hardware and software requirements you can find on the internet:

www.endress.com \rightarrow select your country \rightarrow search: FieldCare \rightarrow FieldCare \rightarrow Technical Data.

FieldCare supports the following functions:

- ■Online configuration of transmitters
- ■Signal analysis via envelope curve
- ■Tank linearization
- ■Loading and saving of device data (upload/download)
- ■Documentation of the measuring point

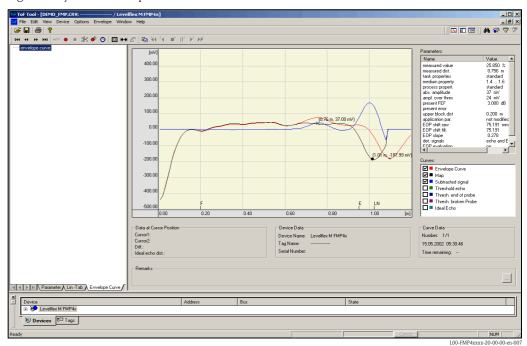
Connection options:

- ■HART via Commubox FXA195 and the USB port of a computer
- ■Commubox FXA291 with ToF Adapter FXA291 via service interface

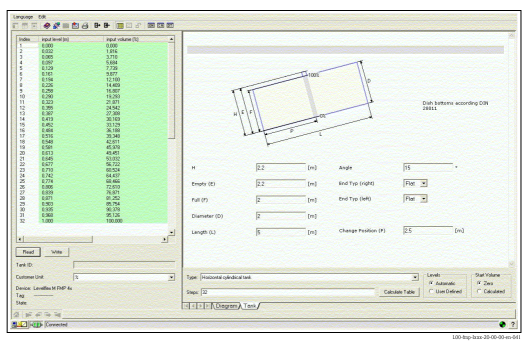
Menu-guided commissioning



Signal analysis via envelope curve



Tank linearization



6 Commissioning

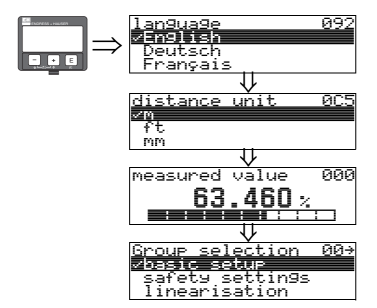
6.1 Function check

Make sure that all final checks have been completed before you start up your measuring point:

- Checklist "Post-installation check", \rightarrow 🖹 19.
- Checklist "Post-connection check", \rightarrow 🖹 25.

6.2 Switching on the measuring device

When the device is switched on for the first time, the following messages appear in a sequence of 5 s on the display: software version, communication protocoll and language selection.

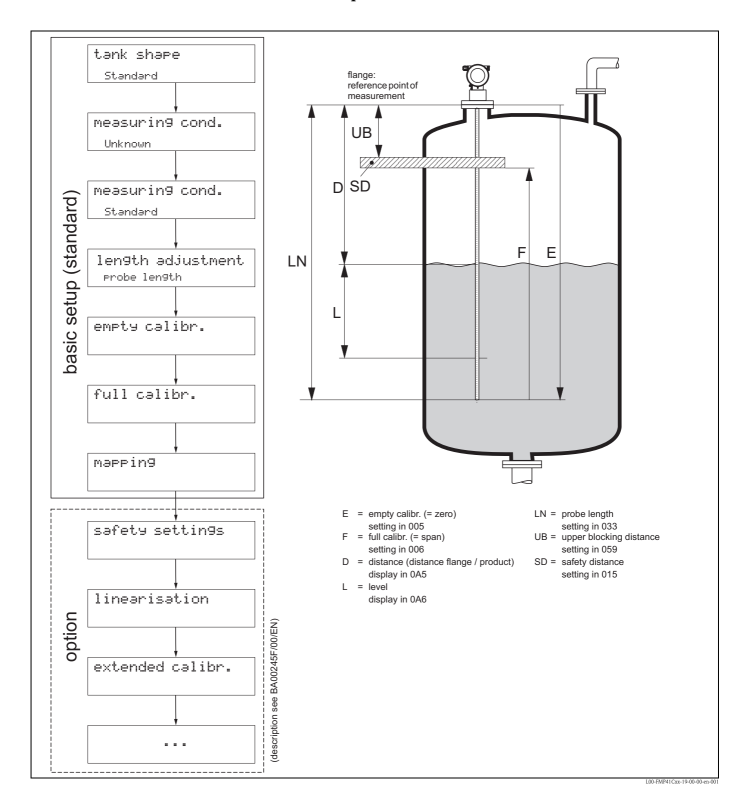


The current measured value is displayed

After E is pressed, you reach the group selection

This selection enables you to perform the basic setup

6.3 Basic Setup





Caution!

The basic setup is sufficient for successful commissioning in most applications.

The Levelflex is initially adjusted at the factory to the probe length ordered, so that in most cases only the application parameters, that automatically adapt the device to the measuring conditions, need to be entered. For models with current output, the factory adjustment for zero point "E" and span "F" is 4 mA and 20 mA. For digital outputs and the display module, the factory adjustment for zero point "E" and span "F" is 0 % and 100 %.

A linearisation function with max. 32 points, that is based on a manually or semi-automatically input table, can be activated on-site or via remote operation. This function enables, for example, the conversion of the level into units of volume or weight.



Note!

The Levelflex M allows to check for broken probe. On delivery, this function is switched off, because otherwise shortening of the probe would be mistaken for a broken probe.

- In order to activate this function, perform the following steps:
- With the probe uncovered, perform a mapping ("range of mapping" (052) and "start mapping." (053)).
- 2. Activate the "broken probe det" (019) function in the "safety settings" (01) function group.

Complex measuring operations necessitate additional functions that the user can use to customise the Levelflex as necessary to suit his specific requirements. The functions available to do this are described in detail in the BA00245F/00/EN.

Comply with the following instructions when configuring the functions in the "basic setup" (00):

- Select the functions as described, $\rightarrow \stackrel{\triangle}{=} 26$.
- Certain functions (e.g. starting an interference echo mapping (053)) prompt you to confirm your data entries. Press + or to select "YES" and press to confirm. The function is now started.
- If you do not press a key during a configurable time period (\rightarrow function group "**display (09)**"), an automatic return is made to the home position (measured value display).



Note!

- The device continues to measure while data entry is in progress, i.e. the current measured values are output via the signal outputs in the normal way.
- If the envelope curve mode is active on the display, the measured values are updated in a slower cycle time. Thus, it is advisable to leave the envelope curve mode after the measuring point has been optimised.
- If the power supply fails, all preset and parameterised values remain safely stored in the EEPROM.
- All functions are described in detail, as is the overview of the operating menu itself, in the manual "BA00245F Description of Instrument Functions" on the enclosed CD-ROM.

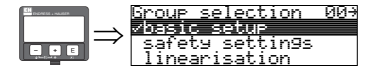
6.4 Basic Setup with the VU331

Function "measured value" (000)

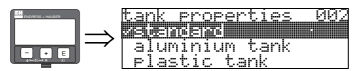


This function displays the current measured value in the selected unit (see "customer unit" (042)) function). The number of digits after decimal point can be selected in the "no.of decimals" (095) function.

6.4.1 Function group "basic setup" (00)



Function "tank properties" (002)



This function is used to select the tank properties.

Selection:

- standard
- aluminium tank
- plastic tank
- bypass / pipe
- coax probe
- concrete wall

standard

The "standard" option is recommended for normal containers for rod and rope probes.

aluminium tank

The "aluminium tank" option is designed especially for high aluminium silos that cause an increased level of noise when empty. This option is only useful for probes longer than 4 m. For short probes (< 4 m) select the "standard" option!



Note!

If "aluminium tank" is selected, the device calibrates of its own accord when first filled, depending on the medium's properties. Slope errors can, therefore, occur when beginning the first filling procedure.

plastic tank

Select the "plastic tank" option when installing probes in wood or plastic containers without metallic surfaces at the process connection (see installation in plastic containers). When using a metallic surface at the process connection, the "standard" option is sufficient!



Note

In principle the employment of a metallic surface area should be preferred at the process connection!

bypass / pipe

The "**bypass / pipe**" option is designed especially for the installation of probes in a bypass or a stilling well. If this option is selected, the upper blocking distance is preset to 100 mm.

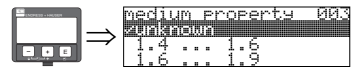
coax probe

Select the "coax probe" option when using a coaxial probe. When this setting is made, the evaluation is adapted to the high sensitivity of the coax probe. This option should, therefore, **not** be selected when using rope or rod probes.

concrete wall

The "concrete wall" option takes into account the signal-damping property of concrete walls when mounting with < 1 m distance to the wall.

Function "medium property" (003)



This function is used to select the dielectric constant.

Selection:

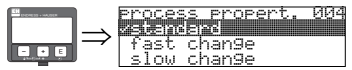
- unknown
- 1.4 ... 1.6 (use coaxial or Rod probe with installation in metallic pipes ≤ DN150)
- **1.6 ... 1.9**
- **1.9 ... 2.5**
- **2.5 ... 4.0**
- **4.0** ... 7.0
- **■** > 7.0

Media group	DC (Er)	Typical liquids	Typ. measuring range	
1	1.4 to 1.6	- Condensed gases, e.g. N ₂ , CO ₂	4 m (157"), when installed in metallic pipes	
2	1.6 to 1.9	Liquefied gas, e.g. PropaneSolventFrigen / FreonPalm oil	9 m (354")	
3	1.9 to 2.5	– Mineral oils, fuels	12 m (472")	
4	2.5 to 4	Benzene, styrene, tolueneFuranNaphthalene	16 m (629")	
5	4 to 7	Chlorobenzene, chloroformCellulose sprayIsocyanate, aniline	25 m (984")	
6	> 7	Aqueous solutionsAlcoholsAcids, alkalis	30 m (1181")	

The lower group applies to very loose or loosened bulk solids. Reduction of the max. possible measuring range by means of:

- Extremely loose surfaces of bulk solids, e.g. bulk solids with low piled density when filled pneumatically.
- Build-up, primarily of moist products.

Function "process propert." (004)



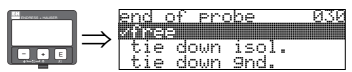
Use this function to adapt the device reaction to the filling speed in the tank. The setting impacts on an intelligent filter.

Selection:

- standard
- fast change
- slow change
- test:no filter

Selection:	standard	fast change	slow change	test:no filter
Application:	For all normal applications, bulk solids and fluids at low to medium filling speed and sufficiently large tanks.	Small tanks, primarily with fluids, at high filling speeds.	Applications with strong surface movement, e.g. caused by stirrer, primarily large tanks with slow to medium filling speed.	Shortest reaction time: For test purposes Measurement in small tanks at high filling speeds, if "rapid change" setting is too slow.
2-wire electronics:	Dead time: 4 s	Dead time: 2 s	Dead time: 6 s	Dead time: 1 s
	Rise time: 18 s	Rise time: 5 s	Rise time: 40 s	Rise time: 0 s
4-wire electronics:	Dead time: 2 s	Dead time: 1 s	Dead time: 3 s	Dead time: 0,7 s
	Rise time: 11 s	Rise time: 3 s	Rise time: 25 s	Rise time: 0 s

Function "end of probe" (030)



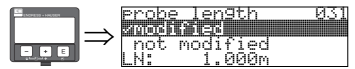
Use this function to select the polarity of the probe end signal. If the probe end is uncovered or in an insulated attachment, there is a negative probe end signal. The signal from the probe end is positive if the attachment is grounded. Only the setting "**free**" is permitted for the FMP41C.

Selection:

- free
- lacktriangle tie down isol.
- tie down gnd.¹⁾

¹⁾ These settings lead to a false output signal for emtpy tanks.

Function "probe length" (031)



Use this function to select whether the probe length was changed after factory calibration. Only then is it necessary to enter or correct the probe length.

Selection:

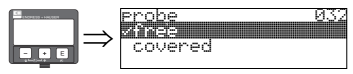
- not modified
- modified



Note!

If "modified" was selected in the "**probe length**" **(031)** function, the probe length is defined in the next step.

Function "probe" (032)



Use this function to select whether the probe is at the time of the commisioning uncovered or covered. If the probe is uncovered, the Levelflex can determine the probe length automatically "determine length" (034) function. If the probe is covered, a correct entry is required in the "probe length" (033) function.

Selection:

- free
- covered

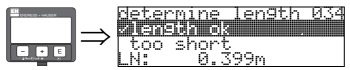
Function "probe length" (033)



Use this function, the probe length can be entered manually.

42

Function "determine length" (034)



Use this function, the probe length can be determined automatically.

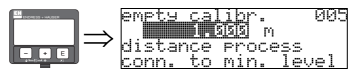
Due to the mounting conditions, the automatically determined probe length may be larger than the actual probe (typically 20 to 30 mm longer). This has no influence on the measuring accuracy. When entering the empty value for a linearisation, please use the "empty calibration" instead of the automatically determined probe length.

Selection:

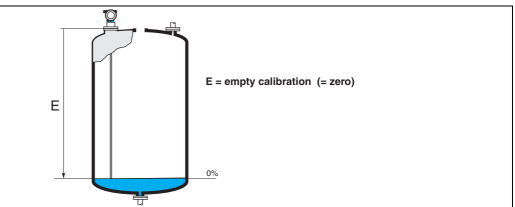
- length ok
- too short
- too long

After selection "length too short" or "length too long", the calculation of the new value need approx. 10 s

Function "empty calibr." (005)

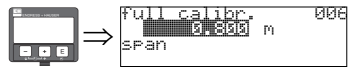


This function is used to enter the distance from the flange (reference point of the measurement) to the minimum level (= zero).

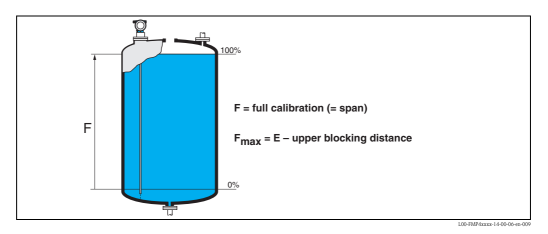


I 00-FMP4yyyy-14-00-06-en-00

Function "full calibr." (006)



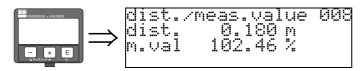
This function is used to enter the distance from the minimum level to the maximum level (= span).



Note!

The usable measuring range lies between the upper blocking distance and the probe end. The values for empty distance "E" and span "F" can be set independently of this.

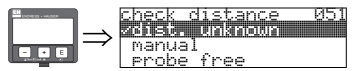
Function "dist./meas.value" (008)



The **distance** measured from the reference point to the product surface and the **meas. value** calculated with the aid of the empty adjustment are displayed. Check whether the values correspond to the actual meas. value or the actual distance. The following cases can occur:

- Distance correct meas. value correct → continue with the next function "check distance" (051).
- Distance correct meas. value incorrect \rightarrow Check "empty calibr." (005)
- Distance incorrect meas. value incorrect → continue with the next function "check distance" (051).

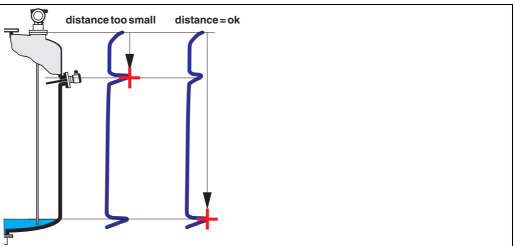
Function "check distance" (051)



This function triggers the mapping of interference echoes. To do so, the measured distance must be compared with the actual distance to the product surface. The following options are available for selection:

Selection:

- \blacksquare distance = ok
- dist. too small
- dist. too big
- dist. unknown
- manual
- probe free



L00-FMP4xxxx-14-00-06-en-01

distance = ok

Use this function at part-covered probe. Choosing function "manual" or "probe free" at free probe.

- mapping is carried out up to the currently measured echo
- The range to be suppressed is suggested in the "range of mapping" (052) function

Anyway, it is wise to carry out a mapping even in this case.



Note!

At free probe, the mapping should be confirmed with the choice "probe free".

dist. too small

- At the moment, an interference is being evaluated
- Therefore, a mapping is carried out including the presently measured echoes
- The range to be suppressed is suggested in the "range of mapping" (052) function

dist. too big

- This error cannot be remedied by interference echo mapping
- Check the application parameters (002), (003), (004) and "probe length." (031)

dist. unknown

If the actual distance is not known, no mapping can be carried out.

manual

A mapping is also possible by manual entry of the range to be suppressed. This entry is made in the "range of mapping" (052) function.



Caution!

The range of mapping must end 0.3 m (20") before the echo of the actual level. In case of empty vessel it is possible to make a map over the whole probe length.

probe free

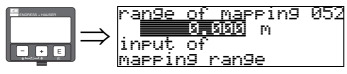
If the probe is uncovered, mapping is carried out along the whole probe length.

(4)

Caution!

Only begin mapping in this function if the probe is safely uncovered. Otherwise, the device will not make correct measurements!

Function "range of mapping" (052)



This function displays the suggested range of mapping. The reference point is always the reference point of the measurement ($\rightarrow \stackrel{\triangle}{=} 37$). This value can be edited by the operator. For manual mapping, the default value is 0,3 m.

Function "start mapping" (053)



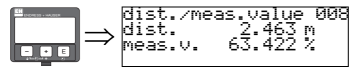
This function is used to start the interference echo mapping up to the distance given in **"range of mapping" (052)**.

Selection:

- off: no mapping is carried out
- on: mapping is started

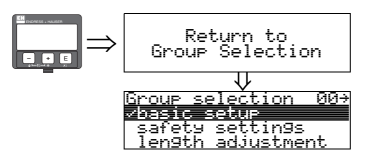
46

Function "dist./meas.value" (008)



The distance measured from the reference point to the product surface and the meas. value calculated with the aid of the empty alignment are displayed again. Check whether the values correspond to the actual meas. value or the actual distance. The following cases can occur:

- Distance correct meas. value correct → basic setup completed
- Distance incorrect meas. value incorrect → a further interference echo mapping must be carried out "check distance" (051).
- Distance correct meas. value incorrect → check "empty calibr" (005)



After 3 s, the following message appears

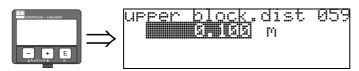


Note!

After the basic setup, an evaluation of the measurement with the aid of the envelope curve ("envelope curve" (0E) function group) is recommended ($\rightarrow \stackrel{\square}{=} 50$).

6.5 Blocking distance

Function "upper block. dist" (059)



For rod probes and for rope probes with lengths of up to 8 m, the upper blocking distance is preset to 0.2 m on delivery. For rope probes with lengths of more than 8 m, the upper blocking distance is preset to 2.5% of the probe length. For media with DC > 7, the upper blocking distance for rod and rope probes can be reduced to 0.1 m, if the probe is mounted flush with the wall or in a nozzle of maximum 50 mm.

Blocking distance and measuring range

At the lower end of the probe there is no blocking distance but a transition region with reduced accuracy, see section "Maximum measured error", $\rightarrow \stackrel{\triangle}{=} 48$.

FMP41C	LN [m] min	LN [m] max	UB [m] min
Rod probe	0,3	4	0,2 1)
Rope probe	1	30	0,21)

The indicated blocking distances are preset. At media with DC > 7, the upper blocking distance UB can be reduced to 0.1~m for rod and rope probes. The upper blocking distance UB can be entered manually.



Note!

Within the upper and lower blocking distance, a reliable measurement can not be guaranteed.

For stilling well applications

The upper blocking distance (UB) is preset to 100 mm when the "bypass/pipe" parameter has been selected in the "tank properties" (002) function.

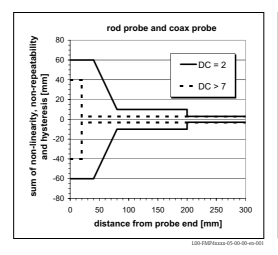
Maximum measured error

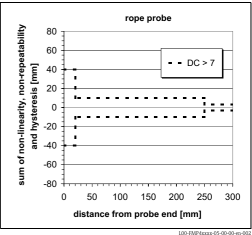
Typical statements for reference conditions: DIN EN 61298-2, percentage of the span.

Output:	digital	analogue
sum of non-linearity, non-repeatability and hysteresis	measurig range: - up to 10 m: ±5 mm - > 10 m: ± 0.05 % for PA coated rope measuring range: - up to 5 m: ±5 mm - > 5 m: ± 0.1 %	± 0.06 %
Offset / Zero	±4 mm	± 0.03 %

If the reference conditions are not met, the offset/zero arising from the mounting situation may be up to ± 12 mm. This additional offset/zero can be compensated for by entering a correction (function "offset" (057)) during commissioning.

Differing from this, the following measuring error is present in the vicinity of the probe end:

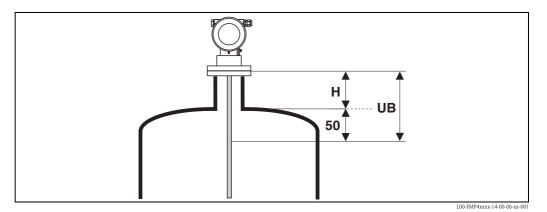






Note!

Please reenter the blocking distance in the function group "extended calibr." (05) function "upper block.dist" (059) when installing the device in a high nozzle: upper blocking distance (UB) = nozzle height (H) + 50 mm.



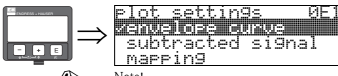
Envelope curve with VU331 6.6

After the basic setup, an evaluation of the measurement with the aid of the envelope curve ("envelope curve" (0E)) function group) is recommended.

6.6.1 Function "plot settings" (0E1)

Here you can select which information is shown on the display:

- envelope curve
- substracted signal
- mapping



Note!

The interference echo suppression (map) are explained in BA00245F/00/EN "Description of Instrument Functions".

6.6.2 Function "recording curve" (0E2)

This function determines whether the envelope curve is read as

- single curve or
- cyclic



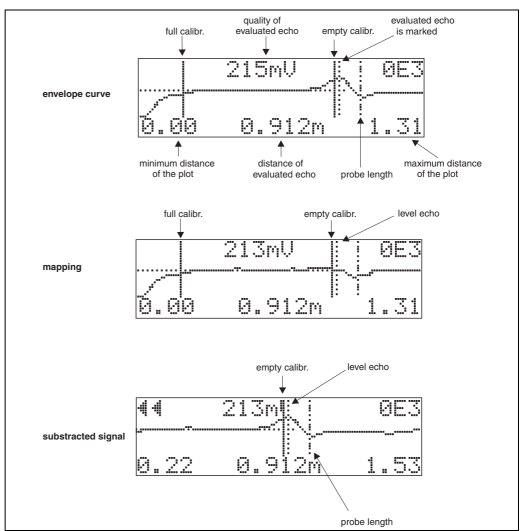


Note!

If the envelope curve mode is active on the display, the measured values are updated in a slower cycle time. Thus, it is advisable to leave the envelope curve mode after the measuring point has been optimised.

6.7 Function "envelope curve display" (0E3)

You can obtain the following information from the envelope curve display in this function:



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6.7.1 Envelope curve

The Levelflex emits individual pulses in quick succession and scans their reflection with a slightly variable delay. The energy values received are ordered by their time-of-flight. The graphic representation of this sequence is known as an "envelope curve".

6.7.2 Mapping (empty curve) and difference curve

To suppress interference signals, the envelope curve is not directly evaluated in the Levelflex.

The mapping (empty curve) is first subtracted from the envelope curve.

The system looks for level echoes in the resulting difference curve.

Difference curve = envelope curve - mapping (empty curve)

The mapping (empty curve) should be a good representation of the probe and the empty tank or silo. Ideally, only the signals from the medium being measured remain in the difference curve.

6.7.3 Mapping

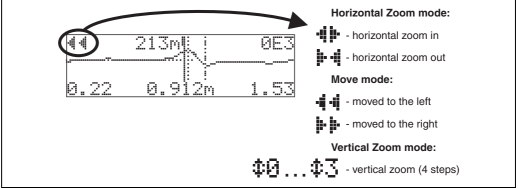
- Factory mapping
 - Mapping (empty curve) is already available in the device when the device is delivered.
- Customer mapping
 In a partially filled state, the distance up to 10 cm before the actual total level can be mapped (range of mapping = actual distance from total level 10 cm), or values > LN can be mapped in the case of empty tanks.
- Dynamic mapping
 It is not static like factory and customer-specific interference echo suppression. Instead, it follows directly from static mapping and constantly adapts to the changing features of the probe environment during ongoing operation. Thus, dynamic mapping does not have to be recorded explicitly.

6.7.4 Echo threshold

Maximum points in the difference curve are only accepted as reflection signals if they are above a specified threshold. This threshold depends on the location and is automatically calculated from the ideal echo curve of the probe used. The calculation of the threshold in question depends on the "Installation" customer parameter in the extended calibration function.

6.7.5 Navigation in the envelope curve display

Using navigation, the envelope curve can be scaled horizontally and vertically and shifted to the left or the right. The active navigation mode is indicated by a symbol in the top left hand corner of the display.



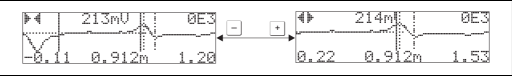
L00-FMPxxxxx-07-00-00-en-004

Horizontal-Zoom-Modus

Press + or -, to switch to the envelope curve navigation. You are then in Horizontal Zoom mode. Either + + or + + is displayed.

You now have the following options:

- + increases the horizontal scale.
- ¬ decreases the horizontal scale.



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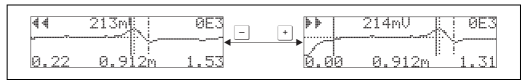
52

Move-Modus

Then press [5], to switch to Move mode. Either [1] or 4 4 is displayed.

You now have the following options:

- + shifts the curve to the right.
- - shifts the curve to the left.



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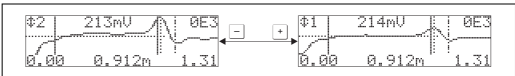
Vertical-Zoom-Modus

Press , once more to switch to Vertical Zoom mode. ‡1 is displayed.

You now have the following options:

- + increases the vertical scale.
- — decreases the vertical scale.

The display icon shows the current zoom factor ($\mathbf{\ddagger 2}$ to $\mathbf{\ddagger 3}$).



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Exiting the navigation

- Press © again to run through the different modes of the envelope curve navigation.
- Press + and to exit the navigation. The set increases and shifts are retained. Only when you reactivate the "recording curve"(0E2) function does the Levelflex use the standard display again.



After 3 s, the following message appears

6.8 Basic setup with the Endress+Hauser operating program

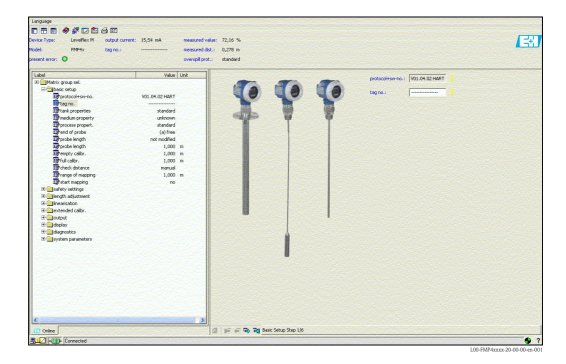
To carry out the basic setup with the operating program, proceed as follows:

- Start the operating program and establish a connection.
- Select the "basic setup" function group in the navigation window.

The following display appears on the screen:

Basic setup step 1/6:

- Status image
- The TAG number can be entered.



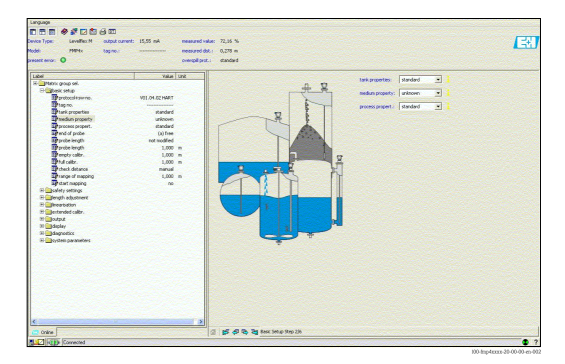


Note!

- \blacksquare Each parameter that is changed must be confirmed with the \pmb{RETURN} key!
- The "Next" button takes you to the next screen:

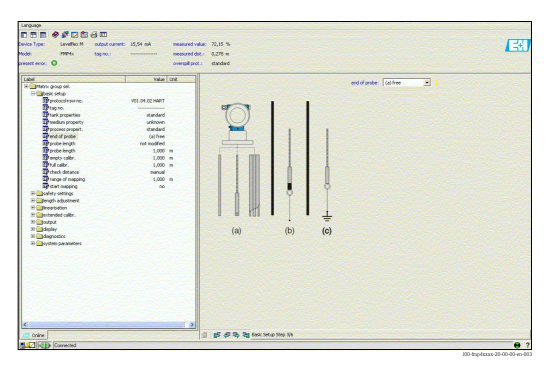
Basic setup step 2/6:

- Enter the application parameters (see chapter basic setup with "VU331"):
 - Tank properties
 - Medium properties
 - Process properties



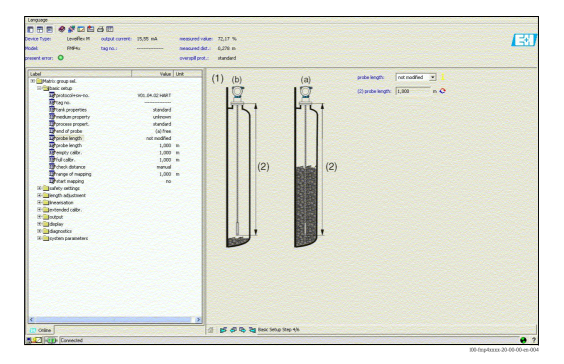
Basic setup step 3/6:

- Enter the application parameters (see chapter basic setup with "VU331"):
 - End of probe



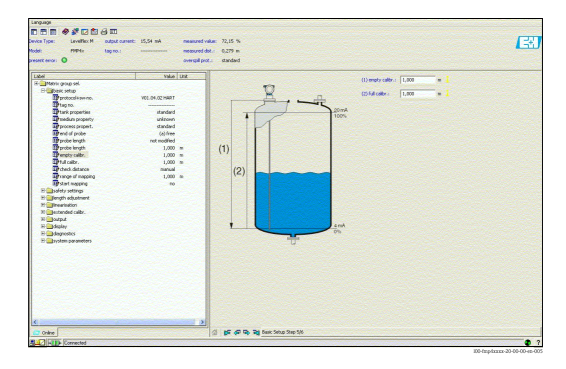
Basic setup step 4/6:

- Enter the application parameters (see chapter basic setup with "VU331"):
 - Probe length
 - Probe
 - Probe length
 - Determine length



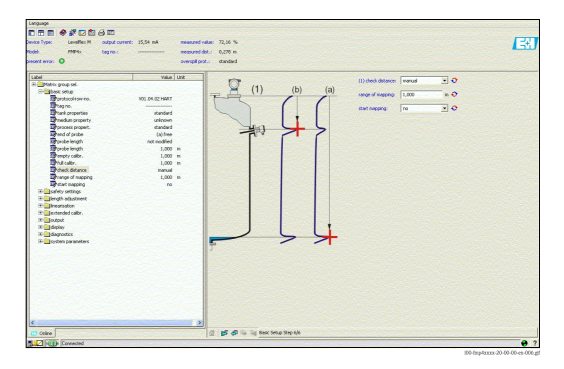
Basic setup step 5/6:

- Enter the application parameters (see chapter basic setup with "VU331"):
 - Empty calibration
 - Full calibration



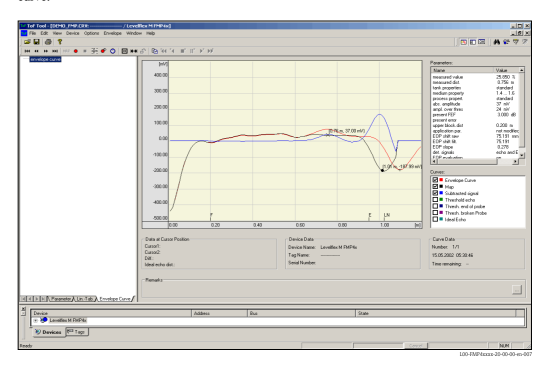
Basic setup step 6/6:

- Interference echo suppression takes place in this step
- The measured distance and the current measured value are always displayed in the header



6.8.1 Signal analysis via envelope curve

After the basic setup, it is recommended to evaluate the measurement with the aid of the envelope curve.





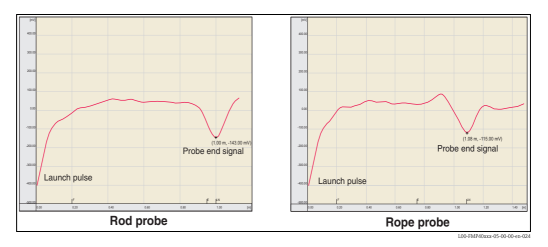
Note!

In the event of severe interference echoes, installing the Levelflex at another point can optimize the measurement routine.

Evaluating the measurement with the aid of the envelope curve

Typical curve shapes:

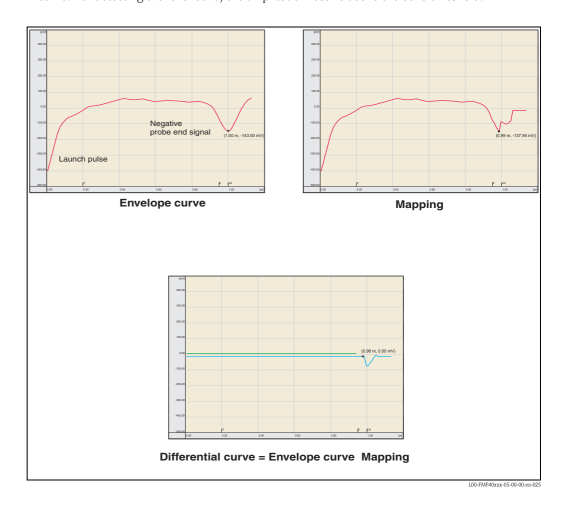
The following examples display typical curve shapes for a rope or rod probe in an empty tank. For all probe types, a negative probe end signal is shown. For rope probes, the end weight causes an additional preliminary positive echo (see rope probe diagram).



Level echoes are indicated as positive signals in the envelope curve. Interference echoes can be both positive (e.g. reflections from internals) and negative (e.g. nozzles). The envelope curve, the map and the differential curve are used for the evaluation. Level echoes are searched for in the differential curve.

Evaluating the measurement:

- The map must correspond to the course of the envelope curve (for rod probes up to approx. 5 cm and for rope probes up to approx. 25 cm before the end of the probe) when the tank is empty.
- Amplitudes in the differential curve should be at a level of 0 mV when the tank is empty and lie within the span that is specified by the probe-specific blocking distances. In order to not detect any interference echoes, there must be no signals that exceed the echo threshold when the tank is empty.
- For partially-filled tanks, the map may only differ from the envelope curve at the position of the level echo. The level signal is then detected unequivocally as a positive signal in the differential curve. For detecting the level echo, the amplitude must lie above the echo threshold.



6.8.2 User-specific applications (operation)

For details of setting the parameters of user-specific applications, see separate documentation BA00245F/00/EN "Description of Instrument Functions" on the enclosed CD-ROM.

7 Maintenance

The Levelflex M measuring device requires no special maintenance.

7.1 Exterior cleaning

When cleaning the Levelflex M , always use cleaning agents that do not attack the surface of the housing and the seals.

7.2 Repairs

The Endress+Hauser repair concept assumes that the measuring devices have a modular design and that customers are able to undertake repairs themselves ("Spare Parts", $\rightarrow \stackrel{\triangle}{=} 69$). Please contact Endress+Hauser Service for further information on service and spare parts.

7.3 Repairs to Ex-approved devices

When carrying out repairs to Ex-approved devices, please note the following:

- Repairs to Ex-approved devices may only be carried out by trained personnel or by Endress+Hauser Service.
- Comply with the prevailing standards, national Ex-area regulations, safety instructions (XA) and certificates.
- Only use original spare parts from Endress+Hauser.
- When ordering a spare part, please note the device designation on the nameplate. Only replace parts with identical parts.
- Carry out repairs according to the instructions. On completion of repairs, carry our the specified routine test on the device.
- Only Endress+Hauser Service may convert a certified device into a different certified variant.
- \blacksquare Document all repair work and conversions.

7.4 Replacement

After a complete Levelflex M or electronic module has been replaced, the parameters can be downloaded into the device again via the communication interface. Prerequisite to this is that the data were uploaded to the PC beforehand using the FieldCare.

Measurement can continue without having to carry out a new setup.

- You may have to activate linearisation (see BA00245F/00/EN on the enclosed CD-ROM.)
- You may need to record the tank map again (see Basic Setup)

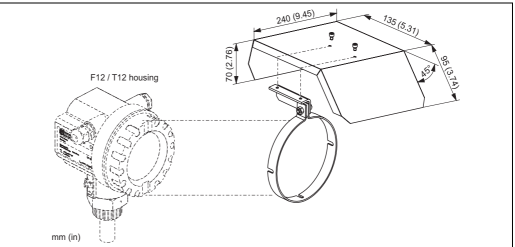
After an probe or electronic has been replaced, a new calibration must be carried out. This is described in the repair instructions.

8 Accessories

Various accessories, which can be ordered separately from Endress+Hauser, are available for the Levelflex M.

8.1 Weather protection cover

A Weather protection cover made of stainless steel is recommended for outdoor mounting (order code: 543199–0001). The shipment includes the protective cover and tension clamp.

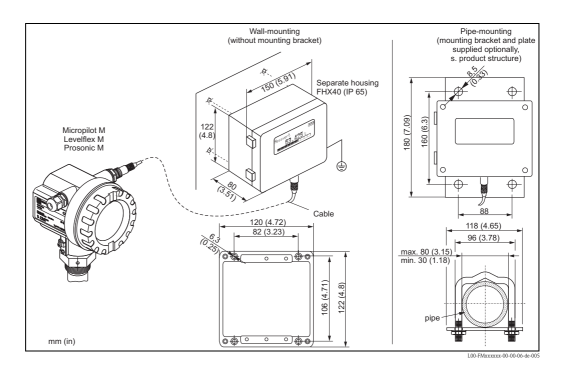


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8.2 Welding boss for adapter 43 mm

Dimensions of t	he welding ring	Order.	
Diameter D	Height H		
85	12	52006262	torque
65	8	214880-0002	510 Nm
Material: 316L (1.4	4435)		
			52 30° Ø D 1.00-FMP4xxxx-00-00-en-006

8.3 Remote display and operation FHX40



Technical data (cable and housing) and product structure:

- · · · · · · · · · · · · · · · · · · ·			
Max. cable length	20 m (65 ft)		
Temperature range	-30 °C to +70 °C (-22 °F to +158 °F)		
Degree of protection	IP65/67 (housing); IP68 (cable) acc. to IEC 60529		
Materials	Housing: AlSi12; cable glands: nickle plated brass		
Dimensions [mm] / [inch]	122x150x80 (HxWxD) / 4.8x5.9x3.2		

010	An	oproval:				
	A	•	Non-hazardous area			
	2	ATEX II	ATEX II 2G Ex ia IIC T6			
	3	ATEX II	2D Ex ia IIIC T80°C			
	G	IECEx Z	Zone1 Ex ia IIC T6/T5			
	S	FM IS C	II. I Div.1 Gr. A-D			
	U	CSA IS	Cl. I Div.1 Gr. A-D			
	N	CSA Ge	neral Purpose			
	K	TIIS Ex	ia IIC T6			
	С	NEPSI E	Ex ia IIC T6/T5			
	Y	Special v	version, TSP-No. to be spec.			
020		Cable:				
		1 20r	m / 65ft (> for HART)			
		5 20r	m / 65ft (> for PROFIBUS PA/FOUNDATION Fieldbus)			
		9 Spe	ecial version, TSP-No. to be spec.			
030		Ad	ditional option:			
		A	Basic version			
		B Mounting bracket, pipe 1"/ 2"				
		Y Special version, TSP-No. to be spec.				
FHX40 -			Complete product designation			

For connection of the remote display FHX40 use the cable which fits the communication version of the respective device.

8.4 Centering disk

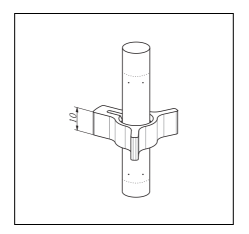
If the probes with rod version are used in stilling well or bypass, it must be ensured that the probe does not come into contact with the wall. The centering disk fixes the rod probe in the middle of the pipe.

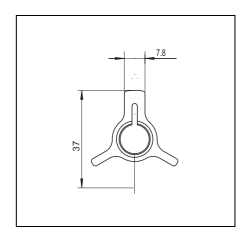
8.4.1 Centering disk PFA Ø 1.46 inch

The centering disk is suitable for probes with a rod diameter of 0.63 inch (also coated rod probes) and can be used in pipes from DN40 ($1\frac{1}{2}$ ") upto DN50 (2"). See also Operating Instructions BA00378F/00/EN.

■ Measuring range: -200 °C to +150 °C

Order-no. 71069065





8.5 Commubox FXA195 HART

For intrinsically safe communication with FieldCare via the USB interface. For details refer to TI00404F/00/EN.

8.6 Commubox FXA291

The Commubox FXA291 connects Endress+Hauser field devices with CDI interface (= Endress+Hauser Common Data Interface) to the USB interface of a personal computer or a notebook. For details refer to TI00405C/07/EN.



Note!

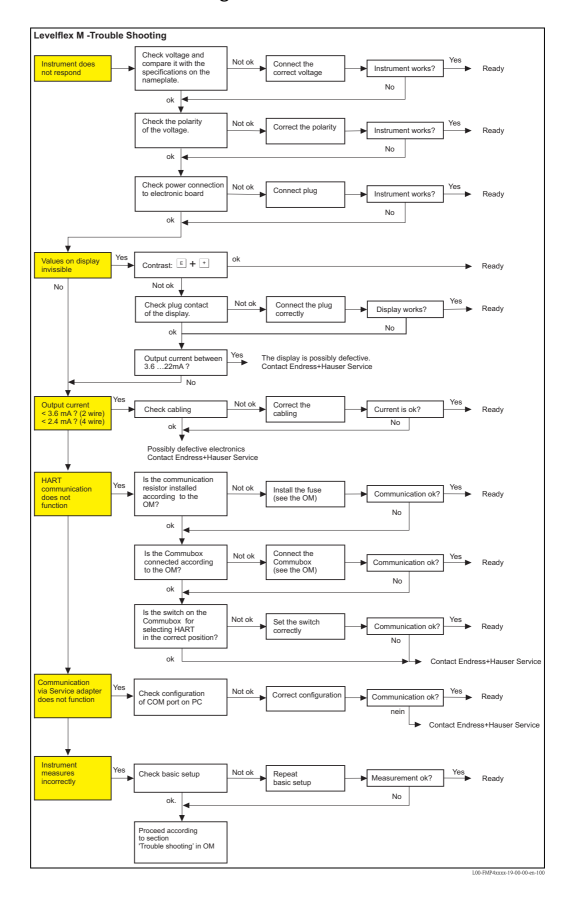
For the device you need the "ToF Adapter FXA291" as an additional accessory.

8.7 ToF Adapter FXA291

The ToF Adapter FXA291 connects the Commubox FXA291 via the USB interface of a personal computer or a notebook to the device. For details refer to KA00271F/00/A2.

9 Trouble-shooting

9.1 Troubleshooting instructions

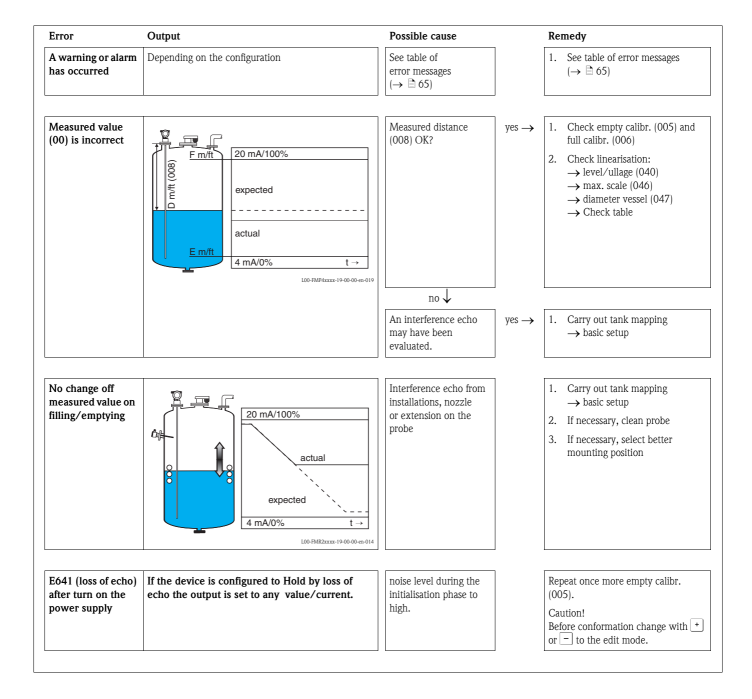


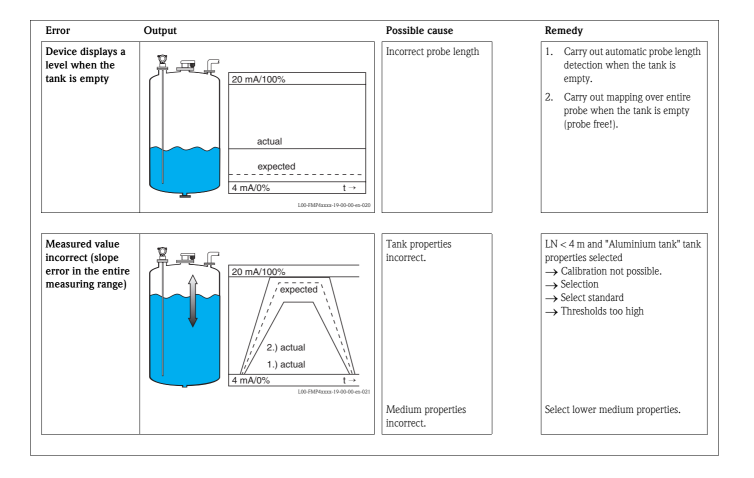
9.2 System error messages

Code	Description	Possible cause	Remedy	
A102	checksum error general reset & new calibr. required	device has been powered off before data could be stored; emc problem; EEPROM defect	reset avoid emc problem; if alarm prevails after reset, exchange electronics	
W103	initialising - please wait	EEPROM storage not yet finished	wait some seconds; if warning prevails, exchange electronics	
A106	downloading please wait	processing data download	wait until warning disappears	
A110	checksum error general reset & new calibr. required.	device has been powered off before data could be stored; emc problem; EEPROM defect	reset avoid emc problem; if alarm prevails after reset, exchange electronics	
A111	electronics defect	RAM defective	reset if alarm prevails after reset, exchange electronics	
A113	electronics defect	ROM defective	reset if alarm prevails after reset, exchange electronics	
A114	electronics defect	EEPROM defective	reset if alarm prevails after reset, exchange electronics	
A115	electronics defect	general hardware problem	Reset if alarm prevails after reset, exchange electronics	
A116	download error repeat download	checksum of stored data not correct	restart download of data	
A121	electronics defect	no factory calibration existant; EEPROM defective	contact service	
W153	initialising - please wait	initialisation of electronics	wait some seconds; if warning prevails, power off device and power on again	
A160	checksum error general reset & new calibr. required.	device has been powered off before data could be stored; emc problem; EEPROM defect	reset avoid emc problem; if alarm prevails after reset, exchange electronics	
A164	electronics defect	hardware problem	reset if alarm prevails after reset, exchange electronics	
A171	electronics defect	hardware problem	reset if alarm prevails after reset, exchange electronics	
A221	Probe pulse deviation from average values	HF module or cable between HF module and electronics defective	Check contacts on HF module If fault cannot be eliminated: Replace HF module	
A241	Broken probe	Broken probe orvalue for probe length is too long	Check the probe length in 033, Check the probe itself,if the probe is broken, change the probe, or change to a non contact system	
		Probe break monitoring enabled without mapping beforehand	Disable probe break monitoring, perform mapping and then reactivate probe break monitoring	

Code	Description	Possible cause	Remedy
A251	Feedthrough	Lost contact in the process feedthrough	Replace process feedtrough
A261	HF cable defective	HF cable defective or HF connector removed	Check HF connector, replace cable if defective
W275	Offset too high	Temperature at the electronics too high or HF module defective	Check temperature, replace HF module if defective
W512	recording of mapping please wait	mapping active	wait some seconds until alarm disappears
W601	linearisation ch1 curve not monotone	linearization not monotonously increasing	correct linearisation table
W611	less than 2 linearisation points for channel 1	number of entered linearization points < 2	correct linearisation table
W621	simulation ch. 1 on	simulation mode is active	switch off simulation mode
E641	no usable echo channel 1 check calibr.	echo lost due to application conditions of built up on antenna	check installation; clean probe (cf. Operating Instructions)
W650	Signal/noise ratio too low or no echo	noise on signal to high	eliminate electromagnetic interference
E651	level in safety distance - risk of overspill	level in safety distance	alarm will disappear as soon as level leaves safety distance
A671	linearisation ch1 not complete, not usable	linearisation table is in edit mode	activate linearisation table
W681	current ch1 out of range	current out of range (3.8 mA to 20.5 mA)	check calibration and linearisation

9.3 Application errors





9.4 Spare Parts

An overview of the spare parts for your device is available in the internet at www.endress.com. To obtain information on the spare parts, proceed as follows:

- 1. Go to "www.endress.com" and select your country.
- 2. Click "Instruments".

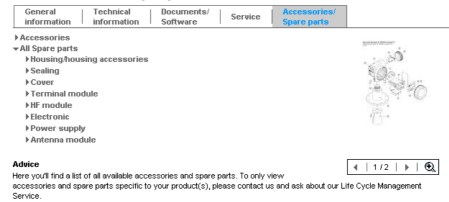


3. Enter the product name into the "product name" field.

Endress+Hauser product search



- 4. Select the device.
- 5. Click the "Accessories/Spare parts" tab.



6. Select the required spare parts (You may also use the overview drawing on the right side of the screen)

When ordering spare parts, always quote the serial number indicated on the nameplate. As far as necessary, the spare parts also include replacement instructions.

9.5 Return

The following procedures must be carried out before a transmitter is sent to Endress+Hauser e.g. for repair or calibration:

- Remove all residue which may be present. Pay special attention to the gasket grooves and crevices where fluid may be present. This is especially important if the fluid is dangerous to health, e.g. corrosive, poisonous, carcinogenic, radioactive, etc.
- Always enclose a duly completed "Declaration of contamination" form (a copy of the "Declaration of contamination" is included at the end of this operating manual).
 - Only then can Endress +Hauser transport, examine and repair a returned device.
- Enclose special handling instructions if necessary, for example a safety data sheet as per EN 91/155/EEC.

Additionally specify:

- An exact description of the application
- The chemical and physical characteristics of the product
- A short description of the error that occurred (specify error code if possible)
- If necessary, give the error code

9.6 Disposal

In case of disposal please seperate the different components according to their material consistence.

9.7 Software history

Date	Software version	Software modifications	Documentation	Description of Instrument Functions
04.2002	01.02.00	Original software. Operated via: - ToF Tool - Commuwin II (ab Version 2.08-1 Update C) - HART-Communicator DXR375 mit Rev. 1, DD 1.	BA276F/00/en/11.03 52021033	BA245F/00/en/02.04 52011936
08.2003	01.02.02	 Function group: envelope curve display Katakana (japanese) current turn down (HART only) the customer tank map can be edited Operated via: ToF Tool Commuwin II (ab Version 2.08-1 Update C) HART-Communicator DXR 375 mit Rev. 1, DD 1. 	BA276F/00/en/02.04 52021033	_
07.2004	01.02.04	 "mapping" function improved Specification of the measuring accuracy at the end of probe 	BA276F/00/en/06.04 52021033 BA276F/00/en/01.06 52021033	BA245F/00/en/06.04 52011936 BA245F/00/en/01.06 52011936
01.2005	01.02.06	Function "echo lost" improved	_	
03.2006	01.04.00	 Function "detection window" Description of Instrument Functions Operating menu extended 	BA276F/00/en/05.06 52021033 BA276F/00/en/11.06 52021033 BA276F/00/en/03.09 71074801 BA00276F/00/EN/13.10 71120286	BA245F/00/en/06.06 52011936

9.8 Contact addresses of Endress+Hauser

Contact addresses can be found on our homepage: www.endress.com/worldwide. If you have any questions, please do not hesitate to contact your Endress+Hauser representative.

10 Technical data

10.1 Additional technical data

10.1.1 Input

Measured variable

10.1.2 Output

Output signal

4 to 20 mA (invertible) with HART protocol

Signal on alarm

Error information can be accessed via the following interfaces:

- Local display:
 - Error symbol ($\rightarrow \stackrel{\triangle}{=} 29$)
 - Plain text display
- Current output, signal on error can be selected (e.g. according to NAMUR recommendation NE43)
- Digital interface

Linearization

The linearization function of the Levelflex M allows the conversion of the measured value into any unit of length or volume and mass or %. Linearization tables for volume calculation in cylindrical tanks are preprogrammed. Any other tables from up to 32 value pairs can be entered manually or semi-automatically. The creation of a linearization table with FieldCare is particularly convenient.

10.1.3 Performance characteristics

■ Temperature = $+20 \, ^{\circ}\text{C} \, (68 \, ^{\circ}\text{F}) \pm 5 \, ^{\circ}\text{C} \, (9 \, ^{\circ}\text{F})$ Reference operating ■ Pressure = 1013 mbar abs. (14.7 psia) \pm 20 mbar (0.3 psi) conditions ■ Humidity = $65 \% \pm 20 \%$ ■ Reflection factor ≥ 0.8 (surface of the water for coax probe, metal plate for rod and rope probe with min. 1 m \emptyset) ■ Flange for rod or rope probe \geq 30 cm \varnothing ■ Distance to obstructions ≥ 1 m Maximum measured error Is in Function group "basic setup" (00) starting from, $\rightarrow \stackrel{\triangle}{=} 39$. Resolution ■ Digital: 1 mm ■ Analog: 0.03 % of the measuring range Reaction time The reaction time is dependent on the configuration. Shortest time: ■ 2-wire electronics: 1 s ■ 4-wire electronics: 0.7 s Influence of ambiente The measurements are carried out in accordance with EN 61298-3: temperature ■ digital output: – average T_K : 0.6 mm/10 K, max. ±3.5 mm over the entire temperature range -40 °C to +80 °C 2-wire: ■ Current output (additional error, in reference to the span of 16 mA): Zero point (4 mA)

4-wire:

- Span (20 mA)

- Current output (additional error, in reference to the span of 16 mA):
 - Zero point (4 mA)
 - average T_K : 0.02 %/10 K, max. 0.29 % over the entire temperature range -40 °C to +80 °C **Span (20 mA)**

average T_K : 0.032 %/10 K, max. 0.35 % over the entire temperature range -40 °C to +80 °C

average T_K : 0.05 %/10 K, max. 0.5 % over the entire temperature range -40 °C to +80 °C

average T_K : 0.06 %/10 K, max. 0.89% over the entire temperature range -40 °C to +80 °C

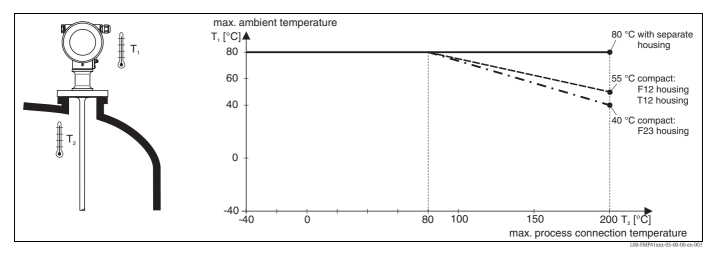
10.1.4 Operating conditions: Environment

Ambient temperature range

Ambient temperature for the transmitter: -40 °C to +80 °C. The functionality of the LCD display may be limited for temperatures Ta < -20 °C and Ta > +60 °C. A weather protection cover should be used for outdoor operation if the device is exposed to direct sunlight.

Ambient temperature limits

If temperatures above 80 °C are present at the process connection, the permitted ambient temperature is reduced according to the following diagram (temperature derating):



Storage temperature

-40 °C to +80 °C

Climate class

DIN EN 60068-2-38 (test Z/AD)

Vibration resistance

DIN EN 60068-2-64 / IEC 68-2-64: 20 to 2000 Hz, 1 (m/s²)²/Hz

Cleaning the probe

Depending on the application, contamination or build-up can accumulate on the probe. A thin, even layer only influences measurement slightly. Thick layers can dampen the signal and then reduce the measuring range. Severe, uneven build-up, adhesion e.g. through crystallization, can lead to incorrect measurement. In this case, we recommend that you use a non-contact measuring

principle, or check the probe regularly for soiling.

Electromagnetic compatibility (EMC)

Electromagnetic compatibility to EN 61326 and NAMUR Recommendation EMC (NE21). Details are provided in the Declaration of Conformity. A standard installation cable is sufficient if only the analog signal is used.

When installing the probes in metal and concrete tanks and when using a coax probe:

- Interference emission to EN 61326 x series, electrical equipment Class B.
- Interference immunity to EN 61326 x series, requirements for industrial areas and NAMUR Recommendation NE21 (EMC)

The measured value can be affected by strong electromagnetic fields when installing rod and rope probes without a shielding/metallic wall, e.g. plastic, and in wooden silos.

- Interference emission to EN 61326 x series, electrical equipment Class A.
- Interference Immunity: the measured value can be affected by strong electromagnetic fields.

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10.1.5 Operating conditions: Process

Process temperature range

The maximum permitted temperature at the process connection (see Figure for measuring point) is determined by the process connection ordered:

Min. temperature	Max. temperature	
-40° C [-40 °F]	+200° C [392 °F]	measured here

For FMP41C with Endress+Hauser adapter 43 mm: 0 °C to +150 °C (32 °F to +302 °F). Lateral load-bearing capacity of the rod probe: 30 Nm

Process pressure limits

The specified range may be reduced by the selected process connection. The pressure rating (PN) specified on the flanges refers to a reference temperature of 20 $^{\circ}$ C, for ASME flanges 100 $^{\circ}$ F. Observe pressure-temperature dependency.

Please refer tot the following standards for the pressure values permitted for higher temperatures:

- EN 1092-1: 2001 Tab.18
 - With regard to their temperature stability properties, the materials 1.4404 and 1.4435 are grouped under 13E0 in EN 1092-1 Tab.18. The chemical composition of the two materials can be identical.
- ASME B 16.5a 1998 Tab. 2-2.2 F316
- ASME B 16.5a 1998 Tab. 2.3.8 N10276
- JIS B 2220

All models: Vacuum up to -1 to 40 bar (585,9psi) (over the entire temperature range).

FMP41C with

- Endress+Hauser universal adapter: max. 6 bar (87 psi).
- Tri-Clamp see the following table:

Version		Pressure (bar/psi)
TCK	Tri-Clamp ISO2852 1-1/2", PTFE > 316L	16 (232)
TDK	Tri-Clamp ISO2852 2", PTFE > 316L	16 (232)
TFK	Tri-Clamp ISO2852 3", PTFE > 316L	10 (145)
TJK	Tri-Clamp ISO2852 1-1/2", PTFE > 316L, 3A, EHEDG	16 (232)
TLK	Tri-Clamp ISO2852 2", PTFE > 316L, 3A, EHEDG	16 (232)
TNK	Tri-Clamp ISO2852 3", PTFE > 316L, 3A, EHEDG	10 (145)

Dielectric constant

■ Rod and rope probe: ε r \geq 1.6

10.1.6 Mechanical construction

Material

See TI00386F/00/EN, chapter "Material (not in contact with process)" and "Material (in contact with process)".

Tolerance of probe length

		Rod p	robes			Rope j	probes	
over (m / ft)		1 (3.2)	3 (9.8)	6 (20)		1 (3.2)	3 (9.8)	6 (20)
up to (m / ft)	1 (3.2)	3 (9.8)	6 (20)		1 (3.2)	3 (9.8)	6 (20)	
admissible toler- ance (mm / inch)	- 5 (- 0.2)	- 10 - 0.4)	- 20 (- 0.8)	- 30 (- 1.2)	- 10 (- 0.4)	- 20 (- 0.8)	- 30 (- 1.2)	- 40 (- 1.6)

Weight

Levelflex M	FMP41C + rod probe	FMP41C + rope probe
Weight for the F12 or T12 housing	approx. 3.5 kg + approx. 1.1 kg/m Probe length + Flange weight	approx. 3.5 kg + approx. 0.5 kg/m Probe length + Flange weight
Weight for the F23 housing	approx. 6.8 kg + approx. 1.1 kg/m Probe length + Flange weight	approx. 6.8 kg + approx. 0.5 kg/m Probe length + Flange weight

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10.1.7 Certificates and approvals

CE approval

The measuring system meets the legal requirements of the applicable EC guidelines. These are listed in the corresponding EC Declaration of Conformity together with the standards applied. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.

Ex approval

The devices are certified for use in hazardous areas. The Safety Instructions to be observed are enclosed and referenced on the nameplate:

- Europe: EC type-examination certificate, Safety Instructions XA
- USA: FM Approval, Control Drawing
- Canada: CSA Certificate of Compliance, Control Drawing
- China: NEPSI Explosion Protection Certificate of Conformity, Safety Instructions XA
- Japan: TIIS Certificate for Ex-apparatus

Correlation of certificates (XA, ZD, ZE) to the device:

Feature		Variant	ZE256F	ZD199F	ZD198F	ZD177F	ZD174F	ZD173F	ZD172F	ZD021F	ZD166F	ZD165F	ZD162F	ZD159F	ZD158F	ZD157F	XA405F	XA404F	XX200E	XA3//F	XA329F	XA274F	XA273F	XA272F	XA270F	XA268F	XA266F	XA264F	XA262F	XA261F
	Non-hazardous area	Α			П	Г		Г				Т	Γ				٦			Γ		Г				T	П	T		П
	NEPSI Ex emb (ia) IIC T6	С											Г				1			Х							П			П
	Non-hazardous area, WHG	F	Χ										Г				1										П			П
	ATEX II 3G Ex nA II T6	G											Г				1				Х						П			П
	NEPSI Ex ia IIC T6	- 1											Г				X)	X									П			П
	NEPSI Ex d(ia) IIC T6	J											Г				1		X	(П			П
	*TIIS Ex ia IIC T4	K											Г				1										П			П
	TIIS Ex d (ia) IIC T4	L											Г				1										П			П
	CSA General Purpose	N			1	T		Г		Ī		1	Г				T		Ī	T		Г		7		T	П	T		П
	*NEPSI DIP	Q			1	T		Г		Ī		1	Г				T		Ī	T		Г		7		T	П	T		П
	NEPSI Ex nA II T6	R			1	T		Г		Ī		1	Г				T	Х		T		Г		7		T	П	T		П
	FM IS Cl.I,II,III Div.1 Gr. A-G N.I., Zone 0, 1, 2	S			1	T		Г		X :	x >	< X	Х		Х	Х	T		Ī	T		Г		7		T	П	T		П
	FM XP Cl.I,II,III Div.1 Gr. A-G, Zone 1, 2	Т			1	T		Г		Ī		1	Г	Х			T		Ī	T		Г		7		T	П	T		П
	CSA IS CI.I,II,III Div.1 Gr. A-D, G + coal dust, N.I., Zone 0, 1, 2	U	П	X Z	X >	(X		х	Χ	1		ı	Г		П		1		T	T	Ī	Г		T		T	П	T		П
10	CSA XP Cl.I,II,III Div.1 Gr. A-D, G + coal dust, N.I., Zone 1, 2	٧	П		ı	T	Х	Г		1		ı	Г		П		1		T	T	Ī	Г		T		T	П	T		П
Approval:	ATEX II 1/2G Ex ia IIC T6 Note safety instruction (XA) (electrostatic charging)!	1																					x	х	х	×			x	х
	ATEX II 2G Ex emb (ia) IIC T6 Note safety instruction (XA) (electrostatic charging)!	3																										х		
	ATEX II 1/2G Ex ia IIC T6, ATEX II 1/3D Note safety instruction (XA) (electrostatic charging)!	5																				х			<		х			
	ATEX II 1/2G Ex ia IIC T6, WHG Note safety instruction (XA) (electrostatic charging)!	6	х																				X	х	Х	×			x	х
	ATEX II 1/2G Ex d (ia) IIC T6 Note safety instruction (XA) (electrostatic charging)!	7																										X		
	ATEX II 1/2G Ex ia IIC T6, ATEX II 1/3D, WHG Note safety instruction (XA) (electrostatic charging)!	8	х																			х)	<		х			
	2-wire 4-20mA SIL HART	В			X	Х	Χ		Х		\rightarrow	<	Х	Х		X		X X			X	Х		X	<	Х	X	ХХ		Х
	2-wire PROFIBUS PA	D		Х	>	(Χ	Х		X	X	Х		Х	Х		х	Х	X	(X	X	Х	Х)	ΚX		X.	Х	X	Ш
40 Power supply	2-wire FOUNDATION Fieldbus	F		Х	>	(Χ	Х		X	X	Х		Х	Χ		Х	Х	X	X	X	Х	Х)	ΚX		X	Х	X	П
Output:	4-wire 90-250VAC 4-20mA SIL HART	G						Г					Г				٦			Г							П			П
·	4-wire 10.5-32VDC 4-20mA SIL HART	Н						Г					Г				٦			Г							П			П
	2-wire 4-20mA HART, Interface	K		1	Х	Х	Χ	Г	Χ	Ī	>	<	Х	Х		Х)	хх	X	(X	Χ	Х		X)	<	Х	X	ХХ		Х
	F12 Alu, coated IP68 NEMA 6P	Α	П					Х	Χ	Х		I	ĺ		Х	X	X)	x x			Х	Г				T	Х	T	X	Х
70	F23 316L IP68 NEMA 6P	В	П		>	(X		Г		Х		Х	X		П		X)	x x		Ī	Х	Г)	ΚX	Х	П			П
Housing:	T12 Alu, coated IP68 NEMA 6P	С	П		ı		Х	Г		J			Ī	Х	П		T	Х	X	ίX		Г		T		Ī	П	хх		П
	T12 Alu, coated IP68 NEMA 6P + OVP	D	П	X Z	Х			Г		X :	x >	<	ſ		П		X)	x x		Ī	Х	Х	Χ	Х		T	П			П
	thread M20 (Ex d > thread M20)	2	П		1	Ī		Γ		1		T	Ī	ĺ	П		X)	x x	X	ίX		Г		1	T		П	T		П
	thread G1/2	3	П		1	T		Г		1		T	t		П		x)	x x	X	(X	Ī	Г		1		T	П	T	T	П
80 Cabla antru	thread NPT1/2	4	П		1	Ī		Г		1	Ť	T	t	۱	П		x)	x x	X	ίX	Ī	t		1		T	Ħ	Ť		П
Cable entry:	Plug M12	5	П		1	Ť		t		7		Ť	t		П		x)	x x	Ť	Ť	Ť	t		1		T	Ħ			Н
	Plug 7/8"	6	ш		_	-		_		_			4		_		-4		-			-		-		+	-	-	+	Н

^{*} in preparation

Suitability for hygenic processes

Overview of permitted process connections from $\rightarrow \stackrel{\triangleright}{=} 6$.





Note!

The gap-free connections can be cleaned without residue using the usual cleaning methods.

Many versions of Levelflex M meet the requirements of the 3A-Sanitary Standard No. 74. Endress+Hauser confirms this compliance by affixing the 3A symbol.

Overspill protection

WHG. See "Ordering structure", $\rightarrow \stackrel{\triangle}{=} 6$ (see ZE00256F/00/DE).

SIL 2, for 4 to 20 mA output signal (see SD00174F/00/EN "Functional Safety Manual").

Telecommunication

Complies with "Part 15" of the FCC rules for an "Unintentional Radiator". All probes meet the requirements for a "Class A Digital Device".

In addition, all probes in metallic tanks meet the requirements for a "Class B Digital Device".

External standards and guidelines

The European directives and standards applied can be taken from the associated EC Declarations of Conformity. In addition, the following also applied for Levelflex M:

FN 60529

Protection class of housing (IP-code)

NAMUR - international user association of automation technology in process industries.

■ NE2

Electromagnetic compatibility (EMC) of industrial process and laboratory control equipment.

■ NE43

Standardization of the signal level for the failure information of digital transmitters.

10.1.8 Additional documentation

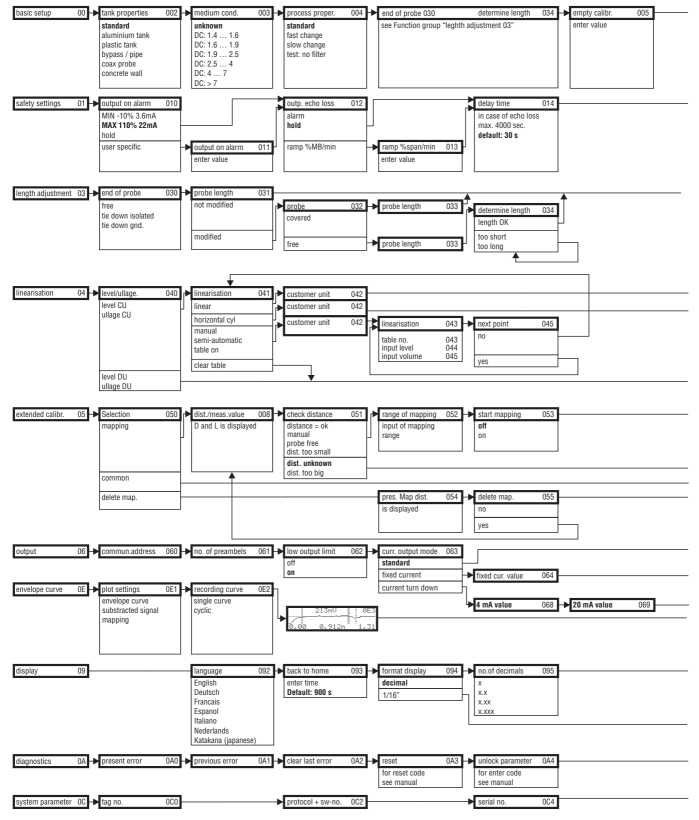
Additional documentation

This additional documentation can be found on our product pages on www.endress.com.

- Technical Information (TI00386F/00/EN)
- Safety Manual "Handbook of functional safety" (SD00174F/00/EN)
- Certificate "Allgemeine bauaufsichtliche Zulassung" (ZE00256F/00/DE)
- Brief Operating Instructions (KA01041F/00/EN)

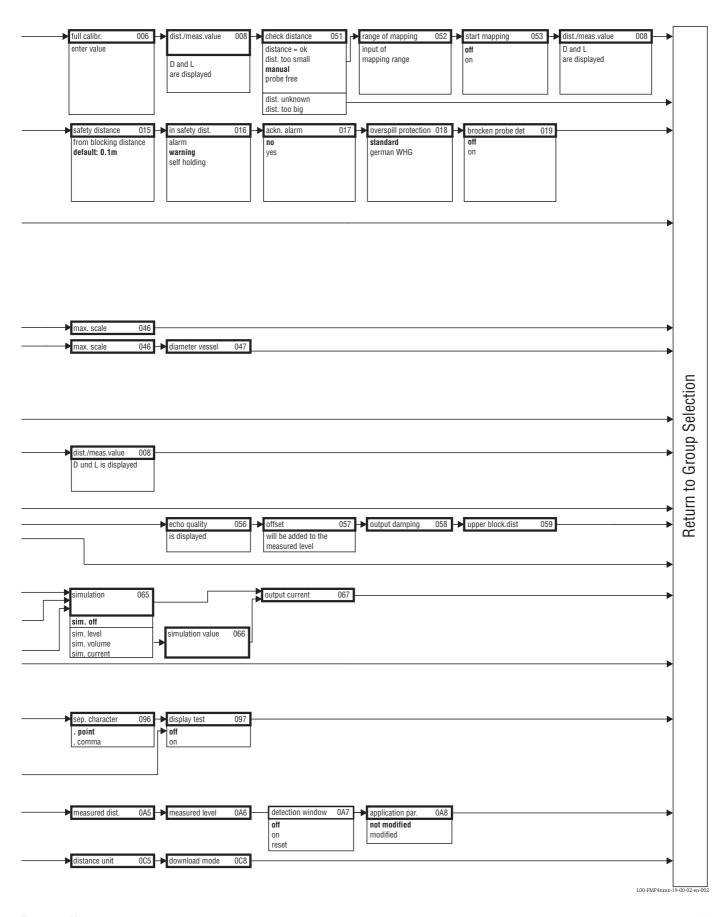
11 Appendix

11.1 Operating menu HART (Display modul)



Note! The default values of the parameters are typed in boldface.

L00-FMP4xxxx-19-00-01-en-002



11.2 Patents

This product may be protected by at least one of the following patents. Further patents are pending.

- US 5,661,251 EP 0 780 664
- US 5,827,985 EP 0 780 664
- US 5,884,231 EP 0 780 665
- US 5,973,637 \(\heta\) EP 0 928 974

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People for Process Automation

Declaration of Hazardous Material and De-Contamination

Erklärung zur Kontamination und Reinigung

RA No.		Please reference the F clearly on the outside Bitte geben Sie die w auch außen auf der V	Return Authorization of the box. If this plant the box of the box	on Number (RA#), procedure is not fo e Rücklieferungsno beachtung dieser	obtained from oblowed, it may ummer (RA#) au Anweisung führ	Endress+Hauser, result in the refus If allen Lieferpapi t zur Ablehnung	on all paperwork al of the package feren an und vern ihrer Lieferung.	and mark the RA# at our facility. nerken Sie diese
and De-Contamina packaging. Aufgrund der gese	gulations and for the safety tion", with your signature, tzlichen Vorschriften und z ntamination und Reinigung	before your orde	er can be handl erer Mitarbeite	led. Please ma er und Betrieb	ke absolutel [.] seinrichtung	y sure to attac en, benötiger	th it to the ou a wir die unte	tside of the rschriebene
Type of instrume Geräte-/Sensortyp					Serial nu Seriennu	ımber mmer		
Used as SIL d	evice in a Safety Instrum	nented System	/ Einsatz als S	SIL Gerät in So	chutzeinrich	tungen		
Process data/Pro	*	rature / <i>Temper</i>	,	[°C]	Pressure	/ Druck	[psi] _	[Pa]
	Condu	ctivity / <i>Leitfähi</i>	igkeit	[μS/cm]	Viscosity	/Viskosität _	[cp] _	$[mm^2/s]$
Medium and war Warnhinweise zun	•					\bigwedge	$\overline{\mathbb{A}}$	
	Medium /concentration Medium /Konzentration	Identification CAS No.	flammable entzündlich	toxic giftig	corrosive ätzend	harmful/ irritant gesundheits- schädlich/ reizend	other * sonstiges*	harmless unbedenklich
Process medium Medium im Prozess Medium for process cleaning Medium zur Prozessreinigung						1000010		
Returned part cleaned with Medium zur Endreinigung								
Zutreffendes ankre	one of the above be applicat uzen; trifft einer der Warni lure / Fehlerbeschreibung	* ble, include safet ninweise zu, Sich	herheitsdatenb	dfördernd; um d, if necessary latt und ggf. s	nweltgefährli , special han pezielle Han	ch; biogefährl dling instructi dhabungsvors	lich; radioakti ions. schriften beile	v egen.
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www.endress.com/worldwide



