

Technical Information

Levelflex M FMP43

Guided Level-Radar

Continuous Level Transmitter for continuous level measurement in liquids in hygienic applications.



Application

The Levelflex M FMP43 is used for continuous level measurement of liquids in applications with special hygienic requirements:

Materials

- All wetted components are FDA-listed and tested in accordance with USP Cl. VI.
- Choice of mechanically polished or electropolished metal surfaces up to 0.38 μm and low Δ ferrite content.

Design

- The design is flush-mounted and gap-free and meets ASME BPE requirements.
- The probe is completely dismountable; the probe rod, process connection and seals are replaceable.
- Aseptic process connections from DN25 (1") are available.
- The probe is autoclavable and suitable for CIP, SIP.

Approvals (hygiene)

- Approvals according to 3A and EHEDG
- Certificate of Compliance (CoC)

The following interfaces are available for system integration:

 HART (standard) with 4 to 20 mA analog; PROFIBUS PA, FOUNDATION Fieldbus

TI00424F/00/EN/15.12 71198463

Your benefits

- **Measurement independent** of product properties such as:
 - density,
 - dielectric constant,
 - conductivity.
- Measurement possible despite very turbulent surfaces or foam.
- Easy menu-guided onsite operation via four-line plain text display.
- Convenient remote operation, diagnosis and documentation of the measuring point via the FieldCare operating program which is provided free of charge.
- Optional remote display and operation.
- Envelope curve presentation onsite on the display for easy diagnosis.
- Electronics can be replaced without opening the tank.
- Application in safety related systems (Overfill prevention) with requirements for functional safety up to SIL 2 in accordance to IEC 61508/IEC 61511-1.
- Approvals:
 - Europe: ATEX
 - North America: FM, CSA
 - China: NEPSI (in preparation)



II.

Endress+Hauser

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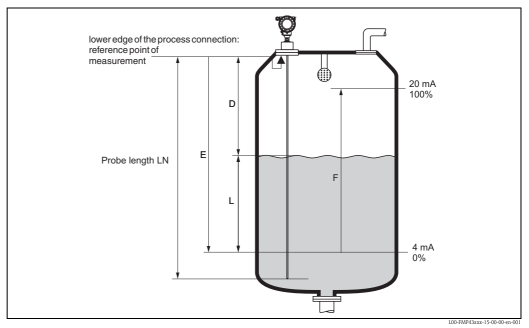
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Function and system design

Measuring principle

The Levelflex is a "downward-looking" measuring system that functions according to the ToF method (ToF = Time of Flight). The distance from the reference point (process connection of the measuring device, $\rightarrow \stackrel{\text{l}}{\Rightarrow} 26$) to the product surface is measured. High-frequency pulses are injected to a probe and led along the probe. The pulses are reflected by the product surface, received by the electronic evaluation unit and converted into level information. This method is also known as TDR (Time Domain Reflectometry).



Reference point of measurement, details \rightarrow $\stackrel{>}{=}$ 26

Dielectric constant

The dielectric constant (DC) of the medium has a direct impact on the degree of reflection of the high-frequency pulses. In the case of large DC values, such as for water or ammonia, there is strong pulse reflection while, with low DC values, such as for hydrocarbons, weak pulse reflection is experienced.

Input

The reflected pulses are transmitted from the probe to the electronics. There, a microprocessor analyses the signals and identifies the level echo, which was generated by the reflection of the high-frequency pulses at the product surface. This clear signal finding benefits from the more than 30 years of experience with pulse time-of-flight procedures that have been integrated into the development of the PulseMaster® Software. The distance "D" to the product surface is proportional to the time of flight "t" of the pulse:

 $D = c \cdot t/2$, with "c" being the speed of light.

Based on the known empty distance "E", the level "L" is calculated:

L = E - D

Reference point for "E" see above diagram.

The Levelflex possesses functions for the interference echo suppression that can be activated by the user. They guarantee that interference echoes from e.g. internals and struts are not interpreted as level echoes.

Output

Probe selection

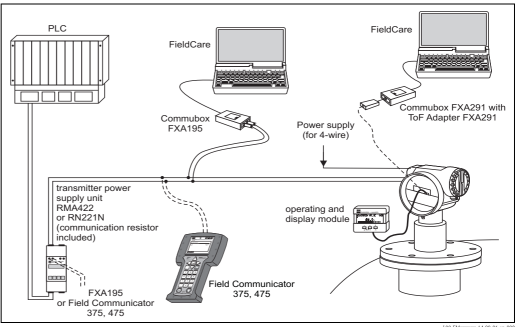
The Levelflex is initially adjusted at the factory to the probe length ordered, so that in most cases only the application parameters, that automatically adapt the device to the measuring conditions, need to be entered. For models with current output, the factory adjustment for zero point "E" and span is "F" 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 linearization function with max. 32 points, that is based on a manually or semi-automatically input table, can be activated onsite or via remote operation. This function enables, for example, the conversion of the level into units of volume or weight.

Equipment architecture

Probe type:	Rod probe, compact Standard version	Rod probe, compact Slotted nut for separation from housing	Rod probe, remote Slotted nut for separation from housing	
Probe length:		0.3 to 4 m		
Sideways capacity:	 10 Nm with 316L (1.4435) 16 Nm with Hastelloy C22 (or 	request)		
Options:		 Reference probe can be connected (Calibration kit FMP43 - order number: 71041382) Autoclavable (Protective cover FMP43 - order no.: 71041379) 		
Feature 70	Option "1"	Option "5"	Option "6, 7"	

Stand-alone

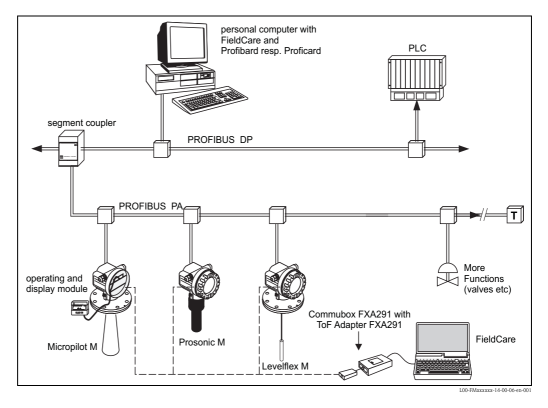
- Power supply directly from power line (4-wire) or from transmitter power supply unit (2-wire).Operation by onsite display or remote operation via HART protocol.





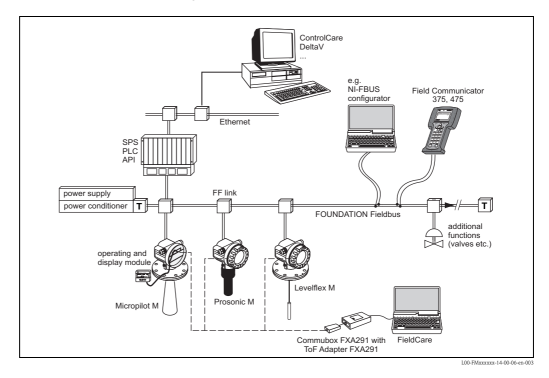
System integration via PROFIBUS PA

Maximum 32 transmitters (depending on the segment coupler, 10 in the Ex ia IIC hazardous area according to the FISCO Model) can be connected to the bus. The Bus voltage is supplied by the segment coupler. Both onsite as well as remote operation are possible.



System integration via FOUNDATION Fieldbus

Max. 32 transmitters (standard, Ex em or Ex d) can be connected to the bus. For protection type Ex ia IIC, the max. number of transmitters depends on the relevant regulations and standards for the interconnection of intrinsically safe circuits (EN 60079-14, verification of intrinsic safety). Both onsite as well as remote operation are possible. The complete measuring system comprises:



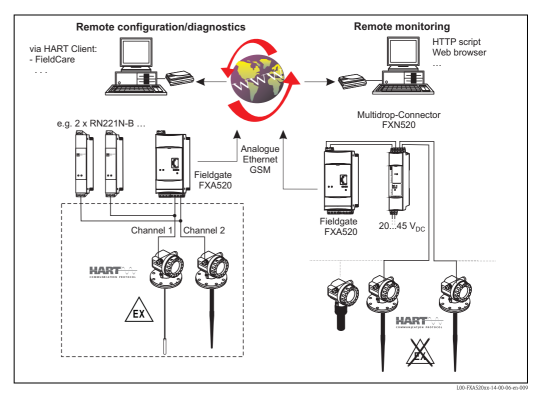
System integration via Fieldgate

Vendor Managed Inventory

By using Fieldgates to interrogate tank or silo levels remotely, suppliers of raw materials can provide their regular customers with information about the current supplies at any time and, for example, account for them in their own production planning. For their part, the Fieldgates monitor the configured level limits and, if required, automatically activate the next supply. The spectrum of options here ranges from a simple purchasing requisition via e-mail through to fully automatic order administration by coupling XML data into the planning systems on both sides.

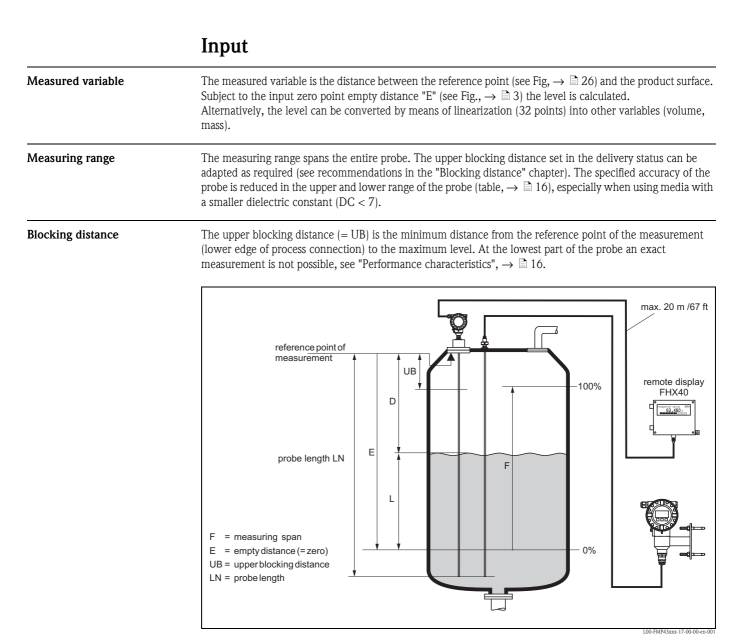
Remote maintenance of measuring equipment

Fieldgates not only transfer the current measured values, they also alert the responsible standby personnel, if required, via e-mail or SMS. In the event of an alarm or also when performing routine checks, service technicians can diagnose and configure connected HART devices remotely. All that is required for this is the corresponding HART operating software (e.g. FieldCare) for the connected device. Fieldgate passes on the information transparently, so that all options for the respective operating software are available remotely. Some onsite service operations can be avoided by using remote diagnosis and remote configuration and all others can at least be better planned and prepared.



Note!

The number of devices which can be connected in multidrop mode can be calculated by the "FieldNetCalc" program. A description of this program can be found in Technical Information TI00400F/00/EN (Multidrop Connector FXN520). The program is available from your Endress+Hauser sales organization or in the internet at: www.endress.com \rightarrow select your country \rightarrow download \rightarrow search: Fieldnetcalc.



Reference point of measurement, details \rightarrow \bigcirc 26

The blocking distance is preset to 0.2 m when using rod probes. The blocking distance can be reduced when the probe is installed flush with a wall or in a nozzle with a max. height of 50 mm.

When using a spray ball the blocking distance may not be smaller than 50 mm.

Used frequency spectrum

100 MHz to 1.5 GHz

	Output			
Output signal	 4 to 20 mA (invertible) with HART protocol PROFIBUS PA: signal coding: Manchester Bus Powered (MBP) data transmission rate: 31.25 KBit/s, voltage mode FOUNDATION Fieldbus (H1): signal coding: Manchester Bus Powered (MBP) data transmission rate: 31.25 KBit/s, voltage mode 			
Signal on alarm	 Error information can be accessed via the following interfaces: Local display: Error symbol 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 calculating the volume in cylindrical tanks are preprogrammed. Other tables of up to 32 value pairs can be entered manually or semi-automatically. The creation of a linearization table with FieldCare is particularly convenient.			
Data of the FOUNDATION	Basic Data			
Fieldbus interface	Device Type	1012 (hex)		
	Device Revision	04 (hex)		
	DD Revision	02 (hex)		
	CFF Revision	02 (hex)		
	ITK Version	4.61		
	ITK-Certification Driver-No.	www.endress.com / www.fieldbus.org		
	Link-Master (LAS) cabable	yes		
	Link Master / Basic Device selectable	yes; Default: Basic Devce		
	Number VCRs	24		
Number of Link-Objects in VFD 24				
	Virtual communication references (VCRs)			
	Permanent Entries	1		
	Client VCRs	0		
	Server VCRs	24		
	Source VCRs	23		
	Sink VCRs	0		
	Subscriber VCRs	23		

Link Settings

Publisher VCRs

Slot time	4
Min. Inter PDU delay	6
Max. response delay	10

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Transducer Blocks

Block	Content	Output values
Sensor Block	contains all parameters related to the measurement	 level or volume¹⁾ (channel 1) distance (channel 2)
Diagnsotic Block	contains diagnostiv information	no output values
Display Block	contains parameters to configure the local display	no output values

1) Depending on the configuration of the sensor-block.

Function Blocks

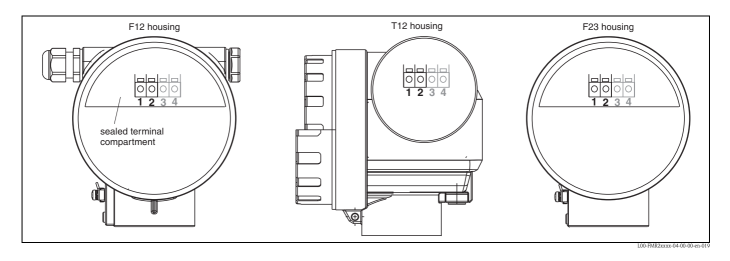
Block	Content	Execution time	Functionality
Resource Block	The Resource Block contains all the data that uniquely identifies the field device. It is an electronic version of a nameplate of the device.		enhanced
Analog Input Block 1 Analog Input Block 2	The AI block takes the manufacturer's input data, selected by channel number, and makes it available to other function blocks at its output.	30 ms	standard
PID Block	The PID block serves as proportional-integral-derivative controller and is used almost universally to do closed-loop- control in the field including cascade and feedforward.	80 ms	standard
Arithmetic Block	This block is designed to permit simple use of popular measurement math functions. The user does not have to know how to write equations. The math algorithm is selected by name, chosen by the user for the function to be done.	50 ms	standard
Input Selector Block	The input selector block provides selection of up to four inputs and generates an output based on the configured action. This block normally receives its inputs from AI blocks. The block performs maximum, minimum, middle, average and 'first good' signal selection.	30 ms	standard
Signal Characte- rizer Block	The signal characterizer block has two sections, each with an output that is a non-linear function of the respective input. The non-linear function is determined by a single look-up table with 21 arbitrary x-y pairs.	40 ms	standard
Integrator Block	The Integrator Function Block integrates a variable as a function of the time or accumulates the counts from a Pulse Input block. The block may be used as a totalizer that counts up until reset or as a batch totalizer that has a setpoint, where the integrated or accumulated value is compared to pre-trip and trip settings, generating discrete signals when these settings are reached.	60 ms	standard

Electrical connection Terminal compartment Three housings are available: Aluminum housing F12 with additionally sealed terminal compartment for: - standard, - Ex ia. • Aluminum 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,

Auxiliary energy

– Ex ia.

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



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	Ту	pe	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

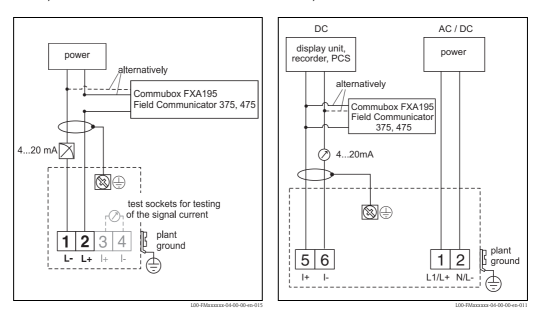
Terminals

For wire cross-sections of 0.5 to 2.5 mm².

Terminal assignment

2-wire, 4 to 20 mA with HART

4-wire, 4 to 20 mA active with HART



Note!

If 4-wire for dust-Ex-applications is used, the current output is intrinsically save.

Connect the connecting line to the screw terminals in the terminal compartment.

Cable specifications:

A standard installation cable is sufficient if only the analog signal is used. Use a shielded cable when working with a superimposed communications signal (HART).

Note!

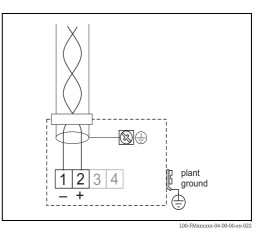
Protective circuitry against reverse polarity, RFI and over-voltage peaks is built into the device (see also TI00241F/00/EN "EMC Test Procedures").

PROFIBUS PA

The digital communication signal is transmitted to the bus via a 2-wire connection. The bus also provides the auxiliary energy. For further information on the network structure and grounding and for further bus system components such as bus cables, see the relevant documentation, e.g. Operating Instructions BA034S/04/EN "Guidelines for planning and commissioning PROFIBUS DP/PA" and the PNO Guideline.

Cable specifications:

Use a twisted, shielded two-wire cable, preferably cable type A.



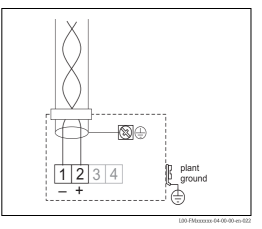
Note!

For further information on the cable specifications, see Operating Instructions BA034S/04/EN Guidelines for planning and commissioning PROFIBUS DP/PA", PNO Guideline 2.092 " PROFIBUS PA User and Installation Guideline" and IEC 61158-2 (MBP).

FOUNDATION Fieldbus

The digital communication signal is transmitted to the bus via a 2-wire connection. The bus also provides the auxiliary energy. For further information on the network structure and grounding and for further bus system components such as bus cables, see the relevant documentation, e.g. Operating Instructions BA013S/04/EN "FOUNDATION Fieldbus Overview" and the FOUNDATION Fieldbus Guideline.

Use a twisted, shielded two-wire cable, preferably



Note!

cable type A.

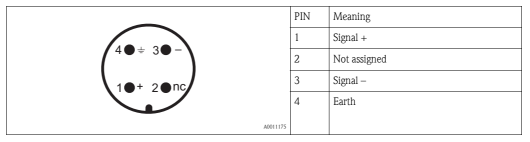
Cable specifications:

For further information on the cable specifications, see Operating Instructions BA013S/04/EN "FOUNDATION Fieldbus Overview", FOUNDATION Fieldbus Guideline and IEC 61158-2 (MBP).

Connector

For the versions with a connector M12 or 7/8", the housing does not have to be opened for connecting the signal line.

PIN assignment for M12 connector



PIN assignment for 7/8" connector

	PIN	Meaning
1 3	1	Signal –
	2	Signal +
2 4	3	Shield
	4	Not assigned
A0011176		

Load HART

Minimum load for HART communication: 250 $\boldsymbol{\Omega}$

Supply voltage

HART, 2-wire

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

Communication		Current consumption	Terminal voltage
HART	standard	4 mA	16 V to 36 V
	standard -	20 mA	7.5 V to 36 V
	Ex ia	4 mA	16 V to 30 V
	L'A Id	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
Tixed current for TIART Multidrop 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: $U_{ss} \le 2$ V, voltage incl. ripple within the permitted voltage (10.5 to 32 V).

PROFIBUS PA and FOUNDATION Fieldbus

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

Version	Terminal voltage
Standard	9 V to 32 V
Ex ia (FISCO model)	9 V to 17.5 V
Ex ia (Entity concept)	9 V to 24 V

Supply voltage	9 V to 32 V ¹⁾
Lift-off voltage	9 V

1) There may be additional restrictions for devices with an explosion protection certificate. Refer to the notes in the appropriate safety instructions (XA).

Cable entry

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

- Cable entry: G¹/₂ or ¹/₂NPT
- PROFIBUS PA M12 plug
- FOUNDATION Fieldbus 7/8" plug

Power consumption

Min. 60 mW, max. 900 mW.

HART

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 $\mathrm{V}_{\mathrm{AC}})$	2.4 to 22 mA	~ 3 to 6 mA	~ 3,5 VA
HART, 4-wire (10.5 to 32 $\mathrm{V}_\mathrm{DC})$	2.4 to 22 mA	~ 100 mA	~ 1 W

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

PROFIBUS PA

Max. 11 mA.

FOUNDATION Fieldbus

Nominal current	15 mA
Starting current	≤ 15 mA
Error current	0 mA
FISCO/FNICO conformal	Compliant
Polarity sensitive	No

FISCO

	U _i	17,5 V	
-	Ii	500 mA; with overvoltage protection 273 mA	
-	P _i	5,5 W; with overvoltage protection 1,2 W	
-	C _i	5 nF	
	Li	0,01 mH	

Overvoltage protector

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, pulse 8/20 μs) it has to be ensured that

• the measuring device with integrated overvoltage protection with 600 V gas discharge tubes within the T12-enclosure is used, refer to "Ordering information", $\rightarrow a$ 42

or

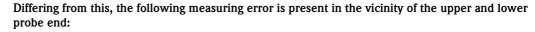
this protection is achieved by the use of other appropriate measures (external protection devices e.g. HAW562Z).

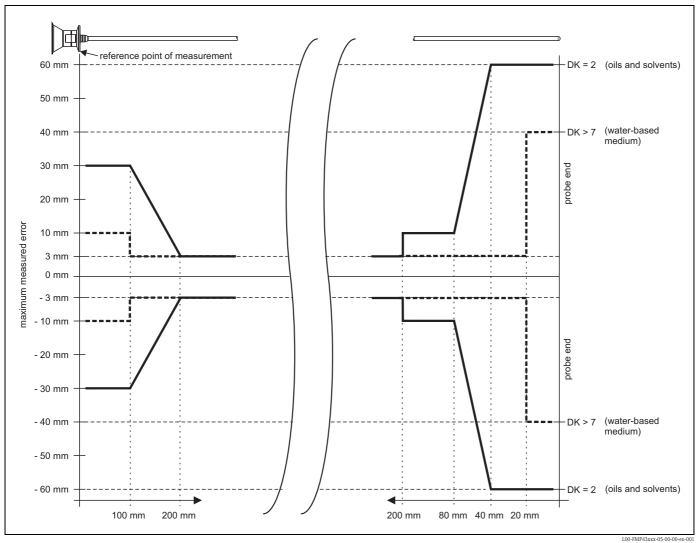
Performance characteristics

Reference operating conditions	 Temperature = +20 °C ±5 °C Pressure = 1013 mbar abs. ±20 mbar Relative humidity (air) = 65 % ±20 % Metallic tank, no internals, distance to tank wall > 500 mm Medium: water (DC > 7), respectively oil (DC = 2) Probe length > 500 mm
Maximum measured error	Typical statements for reference conditions: DIN EN 61298-2, percentage of the span.

Output:	Digital	Analog
sum of non-linearity, non-repeatability and hysteresis	±3 mm	±0.06 %
Offset / Zero	±4 mm	±0.03 %

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





Resolution	 Digital: 1 mm Analog: 0.03 % of measuring range 	
Reaction time	The reaction time depends on the configuration. Shortest time: • 2-wire electronics: 1 s • 4-wire electronics: 0.7 s	
Influence of ambient temperature	 The measurements are carried out in accordance with EN 61298-3: digital output (HART, PROFIBUS PA, FOUNDATION Fieldbus): – 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) average T_K: 0.032 %/10 K, max. 0.35 % over the entire temperature range -40 °C to +80 °C Span (20 mA) average T_K: 0.05 %/10 K, max. 0.5 % over the entire temperature range -40 °C to +80 °C 	
	 4-wire 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: 0.06 %/10 K, max. 0.89 % over the entire temperature range -40 °C to +80 °C 	

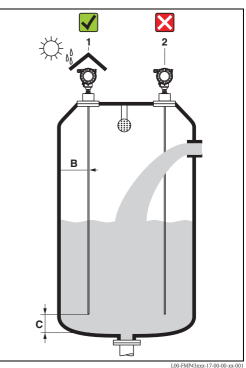
Operating conditions: Installation

General instructions

Probe selection ($\rightarrow \blacksquare 4$)

Mounting location

- Do not mount the probe in the filling curtain (2).
- Mount the probe at such a distance away from the wall (B) that, in the event of buildup on the wall, there is still a minimum distance of 100 mm between the probe and the buildup.
- Mount the probe as far away as possible from internals.
- Minimum distance from the probe end to the tank floor is 10 mm.
- When installing outdoors, it is recommended that you use a weather protection cover (1)("Accessories", \rightarrow **1** 45).

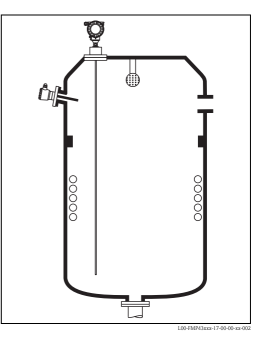


Tank internals

- If the distance to the internals is < 300 mm, "mapping" must be carried out, and the measurement capability may be restricted.
- During operation, the probe must not touch any internals within the measuring range.

Optimization options

• Interference echo suppression: measurement can be optimized by electronically tuning out interference echoes.



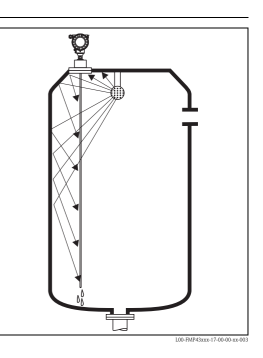
Note!

You must ensure that the probe does not come into contact with the container wall, container bottom and tank internals.

Cleaning of the probe

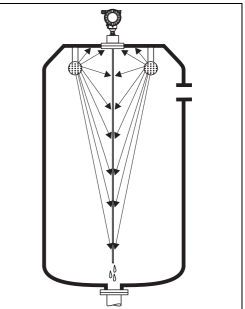
Installation close to tank wall

By installing the probe close to the tank wall, the cleaning effect is improved in cases where a spray ball is used. The cleaning jet is deflected against the tank wall and onto the probe. This means that those parts of the probe are cleaned which would normally not be reached by the spray ball jet. If the probe is positioned in this way, only one spray ball is needed.



Installation in the center of the tank

If the probe is mounted in the center of the tank, it may be necessary to use a second spray ball. The spray balls should then be mounted to the left and right of the probe.



L00-FMP43xxx-17-00-00-xx-004

Special instructions

- When installing in tanks with agitator, observe the lateral loading capacity of rod probes:
- 10 Nm with 316L (1.4435)
- 16 Nm with Hasteloy C22 (on request).

The formula for calculating the bending torque M impacting on the probe:

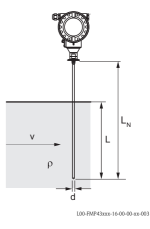
$$M = c_{w} \cdot \frac{\rho}{2} \cdot v^{2} \cdot d \cdot L \cdot (L_{N} - 0.5 \cdot L)$$

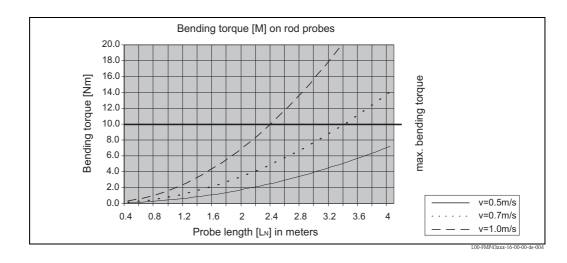
with

 c_w : Friction factor ρ [kg/m³]: Density of the medium v [m/s]: Velocity of the medium perpendicular to the probe rod d [m]: Diameter of the probe rod (8 mm) L [m]: Level L_N [m]: Probe length

Calculation example

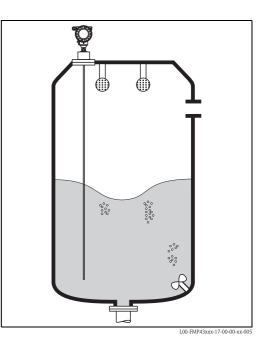
Friction factor $[c_{w]}$	0.9 (on the assumption of a turbulent current (high Reynolds number))
Density $[\rho]$ in kg/m^3	1000 (e.g. water)
Probe diameter [d] in m	0.008
$L = L_N$ (worst case)	





When installing in stirring tanks, observe lateral loadbearing capacity of rod probes.

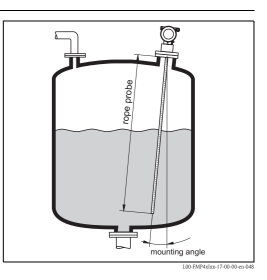
Possibly check whether a non-contact process, Ultrasonic or Level-Radar would not be better suited, above all if the stirrer generates large mechanical loads on the probe.



Notes on special installation situations

Installation at an angle

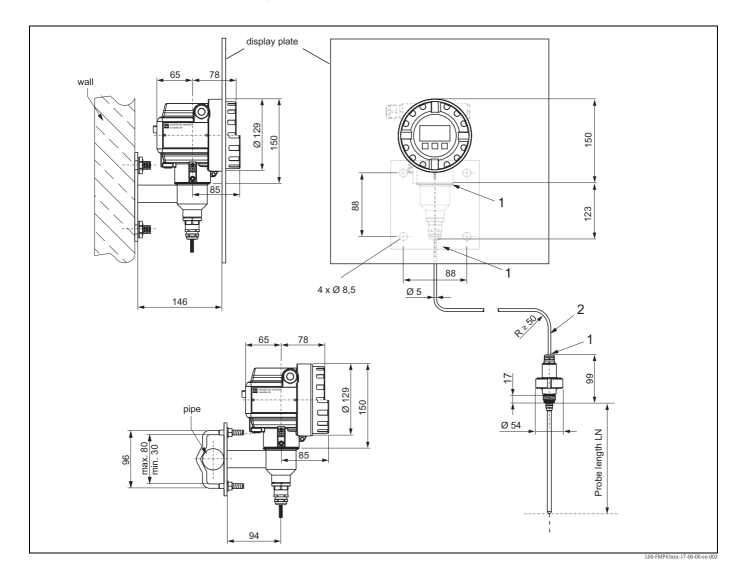
- For mechanical reasons, the probe should be installed as vertically as possible.
- With inclined installations the probe length has to be adjusted in dependence to the installation angle.
 - $up to 1 m = 30^{\circ}$ $up to 2 m = 10^{\circ}$
 - up to 4 m = 5°.



Installation for difficult to access process connections

Installation with separate housing

- The Wall and pipe bracket is contained in the scope of delivery and is already mounted.
- Mount the housing on the wall or pipe (vertically or horizontally, as required) as shown in the diagram.
- The wall bracket can also be used for mounting in display panels. For the cutout, please observe the dimensions, →
 [□] 25.



Note!

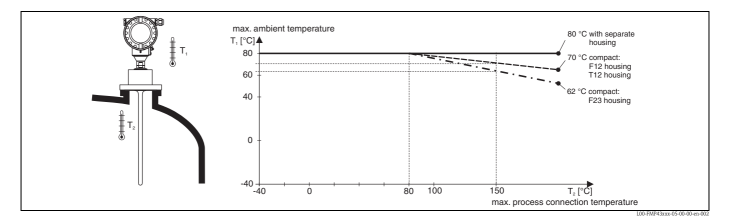
The cable can not be disassembled at these points (1). The cable must not be kinked.

The ambient temperature for the connecting line (2) between the probe and electronics can be max. 105 °C. The version with remote electronics consists of the probe, a connecting cable and the housing. If they are ordered as a set, they are assembled on delivery.

Operating conditions: Environment

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

Ambient temperature limitsIf the temperature (T_2) at the process connection is above 80 °C, the permitted ambient temperature (T_1)
decreases as per the following diagram (temperature derating):



Storage temperature	-20 °C to +80 °C DIN EN 60068-2-38 (test Z/AD)		
Climate class			
Degree of protection	 with closed housing tested according to: all housings: IP68, NEMA6P (24 h at 1,83 m under water) IP66, NEMA4X F23 housing: additionally IP69K in connection with M20, G¹/₂" and NPT¹/₂" cable entries. with open housing: IP20, NEMA1 also ingress protection of the display) 		
	Note! Degree of protection IP68 NEMA6P applies for M12 PROFIBUS PA plugs only when the PROFIBUS cable is plugged in.		
Vibration resistance	DIN EN 60068-2-64 / IEC 68-2-64: 20 to 2000 Hz, 1 $(m/s^2)^2/{\rm Hz}$		
Cleaning of the probe	Depending on the application, contamination or build-up can accumulate on the probe. A thin, even layer only influences measurements 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. Use a shielded cable when working with a superimposed communications signal (HART).		
	 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. 		

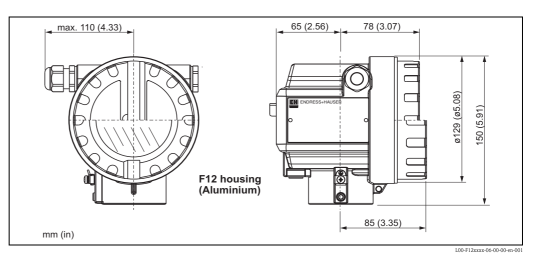
	O-ring material	Min. temperature	Max. temperature	
	FFKM (Kalrez)	-20 °C	+150 °C	
	EPDM	-20 °C	+130 °C	here
Process pressure	Pmax = 16 bar.	y be reduced by the selectio		. ₽ 27)

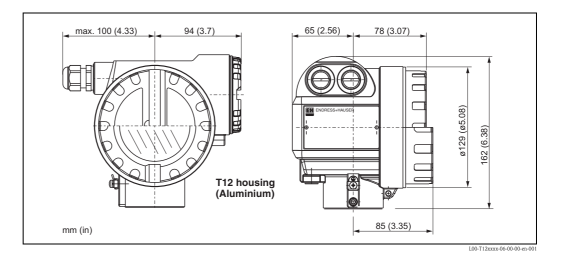
Operating conditions: Process

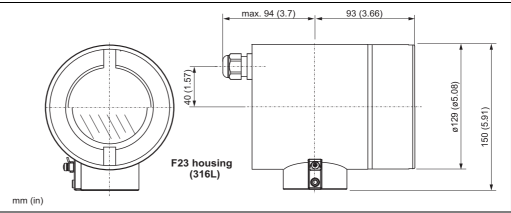
Mechanical construction

Design, dimensions

Housing dimensions

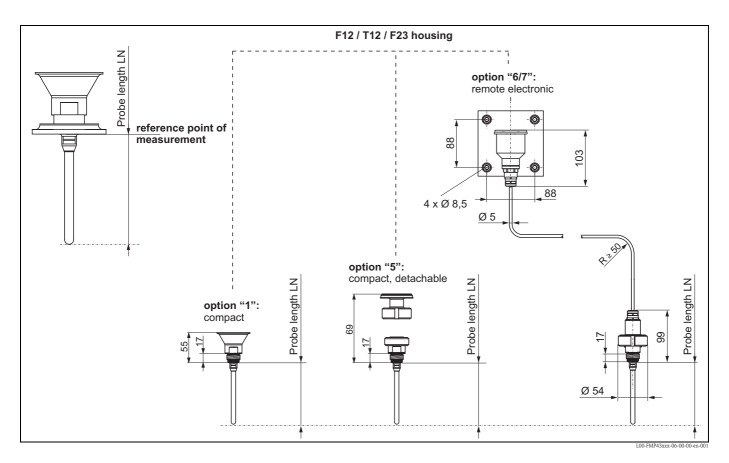






L00-F23xxxx-06-00-00-en-00

Probes - Dimensions and materials



M24 x 1.5
process connection (example)

① Insulator		
Material	Approval	
Ketron PEEK LSG	FDA, 3A, USP C1. VI	

② O-ring (see Feature 30 in "Ordering information")

Material	Approval	Temperature range	Option
EPDM Freudenberg 70 EPDM 291	FDA, 3A,	-20 °C to +130 °C (functional) -20 °C to +121 °C (3A Class. II, USP Cl. VI)	5
FFKM DuPont Kalrez 6221	USP C1. VI	-20 °C to +150 °C (functional) -20 °C to +149 °C (3A Class. I, USP Cl. VI)	6

3 Probe (see Feature 20 in "Ordering information)

Material	Version	Option
316L (1.4435)	0.76 μ m mechanically polished	К, М
510L (1.4455)	0.38 μ m electropolished	S, T
Hastelloy C22	Special version available on request	Y

Process connections - Dimensions and materials

Endress+Hauser supplies DIN/EN flanges made of stainless steel according to AISI 316L (DIN/EN material number 1.4404 or 1.4435). With regard to their temperature stability properties, the materials 1.4404 and 1.4435 are grouped under 13EO in EN 1092-1 Tab. 18. The chemical composition of the two materials can be identical.

Process connection	Designation	Versions	Approvals	Option
ø43,4 ø50,4	Tri-clamp ISO2852 DN25-38 (1 to 1-½")* P _{max} = 16 bar Material: 316L (1.4435)			TCJ
ø56,4 ø63,9	Tri-clamp ISO2852 DN40-51 (2")* P _{max} = 16 bar Material: 316L (1.4435)	■ 0.70 µm	 A EHEDG ASME-BPE compliant 	TDJ
ø83,4 ø90,9	Tri-clamp ISO2852 DN70-76.1 (3") P _{max} = 10 bar Material: 316L (1.4435)			TFJ
	SMS 1- $\frac{1}{2}$ " PN25 with slotted nut* P _{max} = 16 bar Material: A= 1.4307 B= 316L (1.4435)			Т7Ј
ø54,85	SMS 2" PN25	- ■ 0.76 μm	• EHEDG	ТХЈ
	with slotted nut* $P_{max} = 16$ bar Material: A= 1.4307 B= 316L (1.4435)			
ø56,4 ø63,9				

Process connection	Designation	Versions	Approvals	Option
	DIN11851 DN40 PN40 with slotted nut F40* P _{max} = 16 bar Material: A= 1.4307 B= 316L (1.4435)	- • 0.76 μm		MQJ
	DIN11851 DN50 PN40 with slotted nut F50* $P_{max} = 16$ bar Material: A= 1.4307 B= 316L (1.4435)		• EHEDG	MRJ
	DIN11864-1 A DN25 Pipe DIN11850 with slotted nut F25* P _{max} = 16 bar Material: A= 1.4307 B= 316L (1.4435)	 0.76 μm 0.38 μm electropolished 		MAJ
	NEUMO BioControl DN25 PN16* P _{max} = 16 bar Material: 316L (1.4435)			SIJ
ø127	1-1/2" 150lbs RF Flange ANSI B16.5* P _{max} = 16 bar Material: 316L	- 0.76		AEJ
ø152,4 19,1	2" 150lbs RF Flange ANSI B16.5* P _{max} = 16 bar Material: 316L	- ■ 0.76 μm		AFJ

Process connection	Designation	Versions	Approvals	Option
	Thread M24 x 1.5			UIJ
	You need the following weld	l-in adapter:		
<i>p</i> 65 <i>p</i> 31 <i>M</i> 24x1.5 <i>p</i> <i>p</i>	Weld-in adapter order number: 71041381 $P_{max} = 16$ bar Material: 316L (1.4435)	Accessory: weld-in adapter ■ 0.76 μm		

General information on	The surface roufhness of the surface in contact with the medium, including the sealing surface of the flanges
flanges	(all standards) made of Hastelloy C, Monel or Tantas, is Rz 3.2.
	Lower surface roughness levels are available on request.

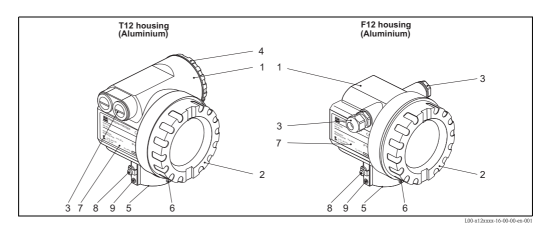
Tolerance of probe length	Tolerance	Rod length
	+0 / -3 mm	< 1000 mm
	+0 / -5 mm	1000 to < 4000 mm

Weight

Part	Weight
Housing T12	approx. 2.7 kg
Housing F12	approx. 1.8 kg
Housing F23	approx. 5 kg
Probe compact	approx. 0.7 kg
Probe compact, detachable	approx. 0.8 kg
Probe remote	approx. 2.1 kg
Probe rod	approx. 0.4 kg/m

Material (not in contact with process)

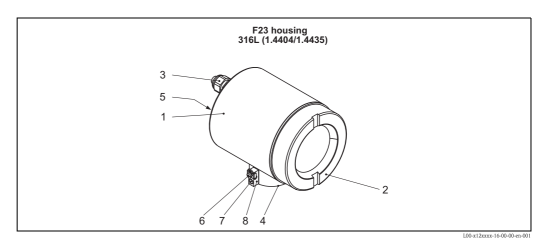
T12 and F12 housing (seawater-resistant*, powder-coated)



Pos.	Part	Material	
1	T12 and F12 housing	AlSi10Mg	
	Cover (Display)	AlSi10Mg	
2	Sealing	Fa. SHS: EPDM 70pW FKN	
Z	Window	ESG-K-Glass (Toughened safety glass)	
	Sealing of the glass	Silicone sealing compound Gomas	stit 402
	Sealing	Fa. SHS: EPDM 70 pW FKN	Trelleborg: EPDM E7502
	Cable gland	Polyamid (PA), CuZn nickel-plate	d
3	D1	PBT-GF30	1.0718 galvanized
	Plug	PE	3.1655
	Adapter	316L (1.4435)	AlMgSiPb (anodized)
	Cover (Connection compartment)	AlSi10Mg	
4	Sealing	Fa. SHS: EPDM 70pW FKN	Trelleborg: EPDM E7502/E7515
	Clamp	Screws: A4; Clamp: Ms nickel-plated; Spring washer: A4	
5	Sealing ring	Fa. SHS: EPDM 70pW FKN	Trelleborg: EPDM E7502/E7515
	Tag	VA	
6	Rope	VA	
	Crimp sleeve	Aluminium	
7	Nameplate*	304 (1.4301)	
/	Groove pin*	A2	
8	Ground terminal*	Screws: A2; Spring washer: A4; Clamp: 304 (1.4301); Holder: 301 (1.4310)	
9	Screws*	A2-70	

* Seawater-resistant on request (complete in 316L (1.4404)).

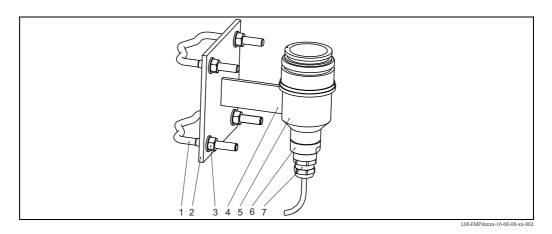
F23 housing (seawater-resistant*, corrosion-resistant)



Pos.	Part	Material		
1	F23 housing	Housing body: 316L (1.4404); Sensor neck: 316L (1.4435); earth connection block: 316L (1.4435)		
	Cover	316L (1.4404)		
2	Sealing	Fa. SHS: EPDM 70pW FKN		
2	Window	ESG-K-Glass (Toughened safety gla	ass)	
	Sealing of the glass	Silicone sealing compound Gomast	tit 402	
	Sealing	Fa. SHS: EPDM 70pW FKN Trellebor		
	Cable gland	Polyamid (PA), CuZn nickel-plated		
3	D1	PBT-GF30	1.0718 galvanized	
	Plug	PE	3.1655	
	Adapter	316L (1.4435)		
4	Sealing ring	Fa. SHS: EPDM 70pW FKN	Trelleborg: EPDM E7502	
5	Nameplate*	304 (1.4301)		
6	Grounding terminal*	Screws: A2; Spring washer: A4; Clamp: 304 (1.4301); Holder: 301 (1.4310)		
7	Screw*	A2-70		
	Tag	VA		
8	Rope	VA		
	Crimp sleeve	Aluminium		

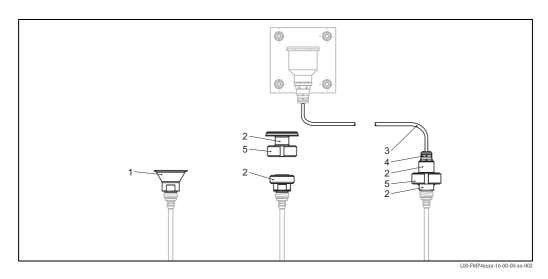
 \star Seawater-resistant on request (complete in 316L (1.4404)).

Wall and pipe bracket

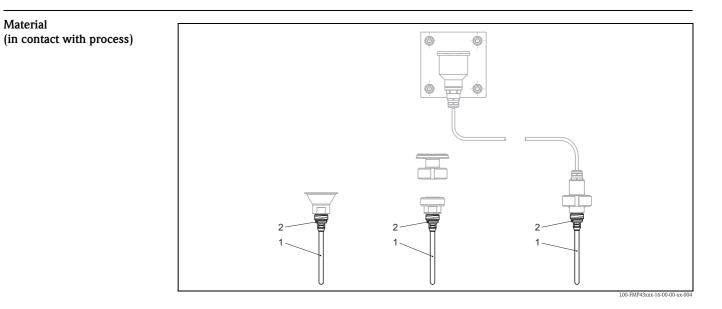


Pos.	Part	Material
1	Bracket	304 (1.4301)
2	Disc	304 (1.4301)
3	Screw nut	A4
5	Washer	A2
4	Bar	304 (1.4301)
5	Housing adapter	316L (1.4435)
6	Thread adapter	304 (1.4301)
7	Cable gland	CuZn nickel-plated

Connecting parts



Pos.	Part	Material
1	Adapter (compact)	304 (1.4301)
2	Adapter (separable)	304 (1.4301)
3	Cable	FEP
4	Cable gland	CuZn nickel-plated
5	Counter nut	304 (1.4301)



Pos.	Part	Material
1	Probe	316L (1.4435)
2	O-Ring	EPDM Freudenberg 70 EPDM 291
		FFKM DuPont Kalrez 6221
	Isulator	Ketron PEEK LSG

Process connection

See "Ordering information", \rightarrow 42.

Probe

See "Ordering information", $\rightarrow \ge 42$.

Note!

The modular structure of the probe makes a simple possible exchanges of the process seals, the probe rod and the process coupling ring.

Human interface

Operation concept

The display of the process value and the configuration of the Levelflex occur locally by means of a large 4-line alphanumeric display with plain text information. The guided menu system with integrated help texts ensures a quick and safe commissioning. To access the display the cover of the electronic compartment may be removed even in hazardous area (IS and

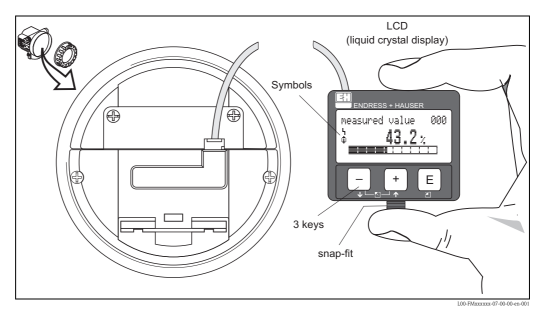
To access the display the cover of the electronic compartment may be removed even in nazardous area (IS and XP).

Remote commissioning, including documentation of the measuring point and in-depth analysis functions, is supported via FieldCare, the graphical operating software for Endress+Hauser time-of-flight systems.

Display elements

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.

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

Symbol	Meaning
Ļ	ALARM_SYMBOL This alarm symbol appears when the device is in an alarm state. If the symbol flashes, this indicates a warning.
5	LOCK_SYMBOL This lock symbol appears when the device is locked, i.e. if no input is possible.
Ф	COM_SYMBOL This communication symbol appears when a data transmission via e.g. HART, PROFIBUS PA or FOUNDATION Fieldbus is in progress.
*	SIMULATION_SWITCH_ENABLE This communication symbol appears when simulation in FOUNDATION Fieldbus is enabled via the DIP switch.

Operating elements

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

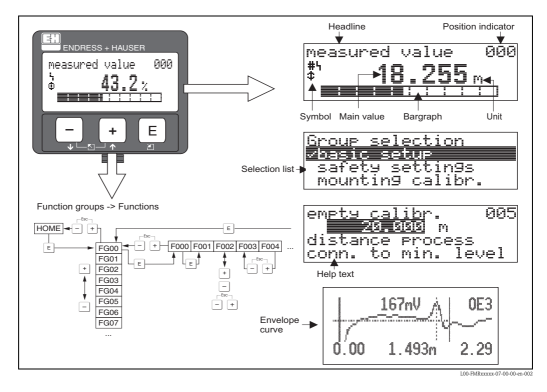
Function of the keys

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.
	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.

Onsite operation

Operation with VU331

The LC-Display VU331 allows configuration via 3 keys directly at the device. All device functions can be set through a menu system. The menu consists of function groups and functions. Within a function, application parameters can be read or adjusted. The user is guided through a complete configuration procedure.



Remote operation The Levelflex M can be remotely operated via HART, PROFIBUS PA and FOUNDATION Fieldbus. Onsite

adjustments are also possible.

Operation with FieldCare

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:

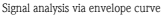
- Online configuration of transmitters
- Signal analysis via envelope curve
- Tank linearization
- Loading and saving of device data (upload/download)
- Documentation of the measuring point

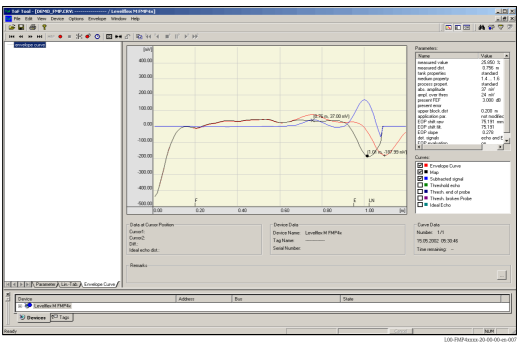
Connection options:

- HART via Commubox FXA195 and the USB port of a computer
- PROFIBUS PA via segment coupler and PROFIBUS interface card
- Commubox FXA291 with ToF Adapter FXA291 via service interface

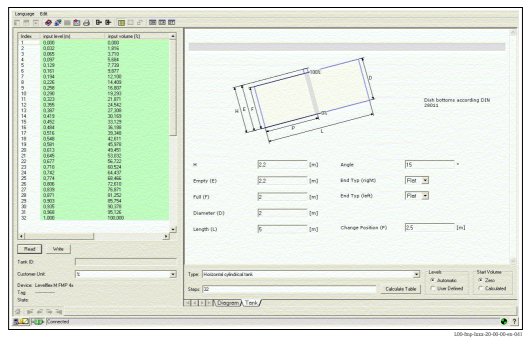
Menu-guided commissioning







Tank linearization

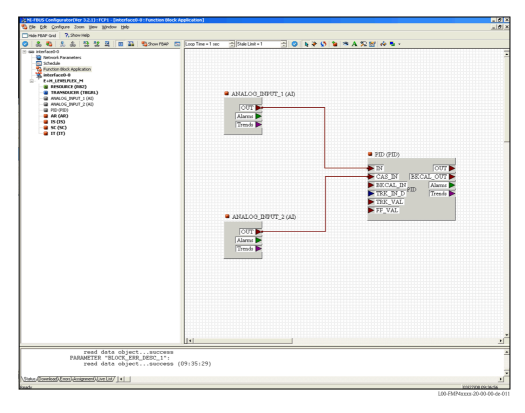


Operation with NI-FBUS Configurator (only FOUNDATION Fieldbus)

The NI-FBUS Configurator is an easy-to-use graphical environment for creating linkages, loops, and a schedule based on the FOUNDATION fieldbus concepts.

You can use the NI-FBUS Configurator to configure a fieldbus network as follows:

- Set block and device tags
- Set device addresses
- Create and edit function block control strategies (function block applications)
- Configure vendor-defined function and transducer blocks
- Create and edit schedules
- Read and write to function block control strategies (function block applications)
- Invoke Device Description (DD) methods
- Display DD menus
- Download a configuration
- Verify a configuration and compare it to a saved configuration
- Monitor a downloaded configuration
- Replace devices
- Save and print a configuration



Operation with the Field Communicator 375, 475

With the Field Communicator 375, 475, 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.

Certificates and approvals

CE mark 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

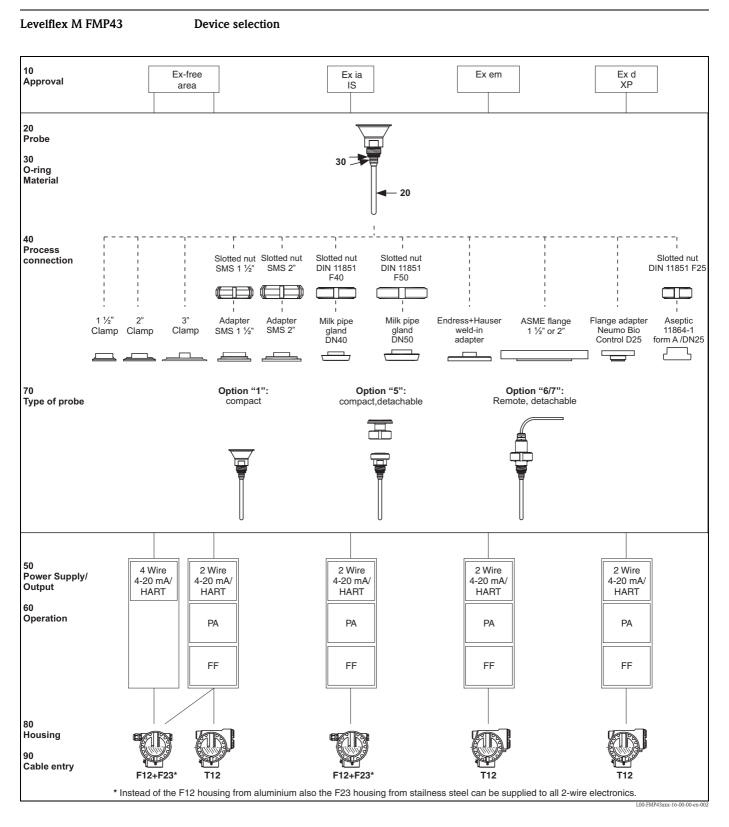
Correlation of the certificates (XA, ZD) to the device:

Feature		Variant	ZD021F	ZD110F	ZD109F	ZD107F	ZD106F	ZD078F	ZD070F	ZD075F	ZD117F	ZD116F	ZD114F	ZD113F			ZD080F	XA379F	XA378F	XA416F	XA415F	XA414F	XA412F	XA411F	XA410F
	Non-hazardous area	А									П														
	*NEPSI Ex ia IIC T6	1																х	Х						
	*TIIS Ex ia IIC T4	К									П														
	FM DIP CI.II Div.1 Gr. E-G, N.I.	Μ					2	X			П														
	CSA General Purpose	Ν									П														
	CSA DIP CI.II Div.1 Gr. G + coal dust	Ρ									П			X	<										
	FM IS CI.I,II,III Div.1 Gr. A-G, N.I., zone 0, 1, 2	s	х	х	Х	X	X		X	Х															П
10	FM XP CI.I,II,III Div.1 Gr. A-G, zone 1, 2	Т)	<		П														
Approval:	CSA IS CI.I,II,III Div.1 Gr. A-D, G + coal dust, N.I., zone 0, 1, 2	U									Х	x	$\langle \rangle$	<		Х	Х								
	CSA XP CI.I,II,III Div.1 Gr. A-D, G + coal dust, N.I., zone 1, 2	V									П				X	í.							Т		Γ
	ATEX II 1/2G Ex ia IIC T6	1																						х	х
	ATEX II 1/2D, Alu blind cover ¹⁾	2																		Х	х	х			П
	ATEX II 2G Ex e mb (ia) IIC T6	3																				×	:		
	ATEX II 1/3D ¹⁾	4									П									x	х	х			
	ATEX II 1/2G Ex ia IIC T6,ATEX II 1/3D	5																			х				
	ATEX II 1/2G Ex d (ia) IIC T6	7																					X		
	2-wire 4-20mA SIL HART	В			Х		Х)	<	Х		Х)	<	Х	(Х		Х	Х	Х	×	(X		х
50	2-wire PROFIBUS PA	D	х	х		х)	< X		Х	>	<		Х	X		х		X	х	×	×х	Х	
Power supply	2-wire FOUNDATION Fieldbus	F	х	х		x)	< X		Х	>	<		X	: X		х		Х	х	×	κx	Х	П
Output:	4-wire 90-250VAC 4-20mA SIL HART	G					2	х			П			×	(х			
	4-wire 10.5-32VDC 4-20mA SIL HART	Н					2	X			П			X	<							х			
	F12 Alu, coated IP68 NEMA6P	А	х				2	X	Х	Х	П			×	(Х	Х				х	х		Х	х
80	F23 316L IP68 NEMA6P	В	х			X	Х				П)	$\langle \rangle$	<							х			х	х
Housing:	T12 Alu, coated IP68 NEMA6P	С)	<						X	:				Х		×	ίX		Π
	T12 Alu, coated IP68 NEMA6P + OVP	D	х	х	Х			1			х	Х	T		Т						х			х	х

1) Housing F12/F23/T12-OVP: In combination with electronics B, D or F supply intrinsically safe.

* in preparation

Suitability for hygenic processes	Overview of permitted process connections, $\rightarrow \triangleq 27$.
	OCTOBER 2007
	Note! The gap-free connections can be cleaned without residue using the usual cleaning methods. Many versions of the Levelflex M meet the requirements of 3A–Sanitary Standard No. 74. Endress+Hauser
	confirms this by attaching the 3A symbol.
Pharma (CoC)	 Certificate of Compliance (CoC) See "Ordering information", → [↑] 42, feature 100 "Additional Option:", option"P". Materials in Contact with process made of 316L with Δ ferrite < 3% Surface roughness Ra < 0,38 μm/15 μin Information on ASME BPE Conformity
Overfill prevention	SIL 2, for 4 to 20 mA output signal (see SD00174F/00/EN "Functional Safety Manual").
Telecommunications	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: EN 60529 Protection class of housing (IP-code) NAMUR - international user association of automation technology in process industries. NE21 Electromagnetic compatibility (EMC) of industrial process and laboratory control equipment. NE43 Standardization of the signal level for the failure information of digital transmitters.



Ordering information

Note!

For orders with a display, the housing cover is delivered with an inspection glass. For orders without a display, a dummy cover is delivered.

Exception: For orders with the ATEX II 1/2 D dust ignition-proof certificate, a dummy cover is always delivered, even for orders with a built-in display.

Ordering in 10	information Levelflex M FMP43 Approval:												
10		A Non-hazardous area											
	A 1	ATEX II 1/2 G Ex ia IIC T6											
	7				1 1/2 G Ex d (ia) IIC T6								
	5				1/2 G Ex ia IIC T6, ATEX II 1/3 D								
	3	AT	EX I	II 2G Ex	G Ex e mb (ia) IIC Tó								
	2				D, Alu blind cover								
	4			II 1/3 D									
	M S					1 Gr. E-G N.I. Div. 1 Gr. A-G N.I., zone 0, 1, 2							
	T					Div. 1 Gr. A-G, zone 1, 2							
	N			eneral Pi									
	Р					. 1 Gr. G + coal dust, N. I.							
	U	CS	SA IS	Cl. I, II,	, III I	Div. 1 Gr. A-D, G + coal dust, N.I., zone 0, 1, 2							
	V					I Div. 1 Gr. A-D, G + coal dust, N.I., zone 1, 2							
	K					in preparation)							
	I Y					5 (in preparation) P-No. to be spec.							
~~	1 1				, 151	- no. to be spec.							
20		Pr	obe		1000	0 (10) 155							
		К				0 mm/12 in - 157 in mm, 316L, Ra < 0.76 μm/30 μin							
						min, STOL, $Ra < 0.76 \mu m/30 \mu in$ m 316L, $Ra < 0.76 \mu m/30 \mu in$							
		S				mm, 316L, electropolished Ra < 0.38 μ m/15 μ in							
		Т				nm 316L, electropolished Ra < 0.38 μ m/15 μ in							
		Y	Spe	ecial vers	sion,	, TSP-No. to be spec.							
30			0-	-ring M	late	erial; Temperature:							
			5			A, USP Cl. VI; - 20 °C to 130 °C							
			6			A, USP Cl. VI; - 20 °C to 150 °C							
			9	Special	vers	sion, TSP-No. to be spec.							
40				Proce	ess (Connection:							
						Threaded boss —							
				U1J		rread M24, 316L, install > accessory weld-in adapter Clamp connections —							
				TCI	*								
				TDJ									
				TFJ		i-clamp ISO2852 DN70-76.1 (3"), 316L, 3A, EHEDG							
					— H	Hygienic connections —							
				T7J		AS 1-1/2" PN25, 316L, EHEDG							
				TXJ		AS 2" PN25, 316L, EHEDG							
				MAJ MQJ		N11864-1 A DN25 tube DIN11850, 316L, slotted-nut, EHEDG N11851 DN40 PN40, slotted-nut, 316L, EHEDG							
				MRJ		N11851 DN40 FN40, slotted-nut, 316L, EHEDG							
				S1J		EUMO BioControl DN25 PN16, 316L, EHEDG							
					- A	ANSI flanges —							
				AEJ		1/2" 150 lbs RF, 316L flange ANSI B16.5							
				AFJ		150 lbs RF, 316L flange ANSI B16.5							
				YY9	Special version, TSP-No. to be spec.								
50						ower Supply; Output:							
					B	2-wire ; 4-20mA SIL HART 2-wire; PROFIBUS PA							
					D F	2-wire; PROFIBUS PA 2-wire; FOUNDATION Fieldbus							
					G	4-wire 90-250 VAC; 4-20mA SIL HART							
					Н								
					Y	Special version, TSP-No. to be spec.							
60						Operation:							
					1 W/o display, via communication								
					2 4-line display VU331								
					3 Prepared for FHX40								
						9 Special version, TSP-No. to be spec.							
70						Type of Probe:							
						1 Compact, basic version							
						5 Compact, detachable							
						6 Remote, cable 3 m, detachable 7 Remote, cable 6 m, detachable							
						9 Special version, TSP-No. to be spec.							
	I	I	1	I									

Ordering information Levelflex M FMP43

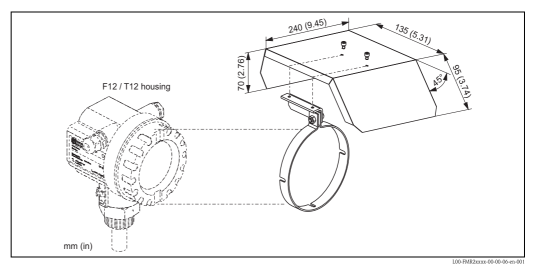
80	Housing:
	A F12 Alu, coated IP68 NEMA6P B F23, 316L, IP68, NEMA6P C T12 Alu, coated IP68 NEMA6P, separate conn. compartment D T12 Alu, coated IP68 NEMA6P + OVP ¹ , separate terminal compartment Y Special version, TSP-No. to be spec.
90	Cable Entry: 2 Gland M20 (EEx d > thread M20) 3 Thread G 1/2 4 Thread NPT 1/2 5 Plug M12 6 Plug 7/8" 9 Special version, TSP-No. to be spec.
100	Additional Option:
	 A Basic version EN10204-3.1 material (316L wetted parts) inspection certificate H 5-point linearity protocol, see additional spec. J 5-point, 3.1, 5-point linearity protocol, see additional spec., EN10204-3.1 material (316L wetted parts), inspection certificate P CoC-ASME BPE, EN10204-3.1 material (316L wetted parts) inspection certificate R 5-point, CoC-ASME BPE, 3.1, 5-point linearity protocol, see additional spec., EN10204-3.1 material (316L wetted parts), inspection certificate Y Special version, TSP-No. to be spec.
995	Marking:
	1 Tagging (TAG), see additional spec. 2 Bus address, see additional spec.

¹⁾ OVP = overvoltage protection

Accessories

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.

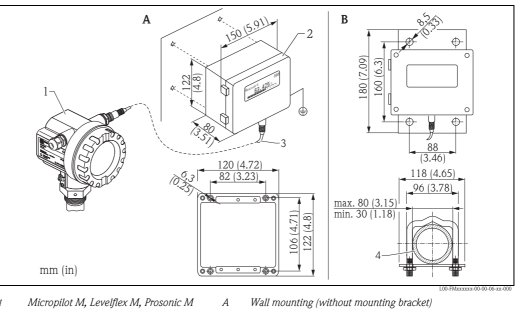


Weld-in adapter

Welding adapter with M24xof 1.5 - threads for the frontconcise assembly of the sensor. Material: corrosion-resistant steel 316L (1.4435) Weight: 0.22 kg For details refer to BA00361F/00/A6. • Standard: Order No.: 71041381

• With 3.1 inspection certificate: Order No.: 71041383

Remote display FHX40



- Micropilot M, Levelflex M, Prosonic M 1
- Separate housing FHX40 (IP65) 2
- Cabel 3
- 4 Pipe

Wall mounting (without mounting bracket) Pipe mounting (mounting bracket and plate supplied optionally, see product structure)

Note!

For the device families Micropilot FMR2xx, Levelflex FMP4x and Prosonic FMU4x, the remote display FHX40 must be only used for the HART communication version.

В

Ordering information:

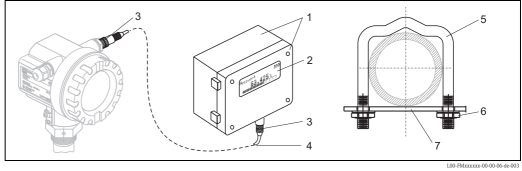
010	Approval							
	Α	Nor	-hazardous area					
	2 ATEX II 2G Ex ia IIC T6							
	3	3 ATEX II 2D Ex ia IIIC T80°C						
	G	IEC	Ex zone1 Ex ia IIC T6/T5					
	S	FM	IS CI.I Div.1 Gr.A-D, zone 0					
	U	CSA	IS Cl.I Div.1 Gr.A-D, zone 0					
	Ν		General Purpose					
	K		Ex ia IIC T6					
	С		PSI Ex ia IIC T6/T5					
	Y Special version, TSP-no. to be spec.							
020		Ca	ble					
		1	20m/65ft; for HART					
		5	20 m/65 ft (> PROFIBUS PA / FOUNDATION Fieldbus)					
		9	Special version, TSP-no. to be spec.					
030			Additional option					
			A Basic version					
			B Mounting bracket, pipe 1"/ 2"					
			Y Special version, TSP-no. to be spec.					
995			Marking					
			1 Messstelle (TAG), see additional spec.					
FHX40 -			Complete product designation					

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

Technical data (cable and housing)

Max. cable length	20 m (66 ft) (fixed length including the cast-on plugs)
Temperature range	-40 to +60 °C (-40 to +140 °F)
Degree of protection	IP65/67 (housing); IP68 (cable) acc. to IEC 60529
Materials	Housing: AlSi12; cable glands: nickle plated brass
Dimensions [mm (in)	122x150x80 (4.8x5.91x3.15) / HxWxD

Materials



Mxxxxxx-00-00-06-de-0

Position	Part	Material
1	Housing/Cover	AlSi12, Screw: V2A
	Ground terminal	CuZn nickel-plated, Screw: V2A
2	Display	Glass
3	Cable gland	CuZn nickel-plated
4	Cable	PVC
5	Mounting bracket	316 Ti (1.4571) or 316 L (1.4435) or 316 (1.4401)
6	Nut	V4A
7	Plate) Screw set (M5	316 Ti (1.4571) Spring washer: 301 (1.4310) or V2A Screw: V4A, Nut: V4A

Commubox FXA195 HART	For intrinsically safe communication with FieldCare via the USB interface. For details refer to TI00404F/00/EN.							
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.						
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.							
Protective cover	With the protective cover the probe can be locked with dismantled electronics. For details refer to BA00362F/00/A6. Order No.: 71041379	L00-FMP43xxx-00-00-00-xx-0						

Calibration kit

The calibration kit is used to regularly test the accuracy and reproducibility of the Levelflex M FMP43 level measurement device. For details refer to BA00360F/00/EN. Order No.: 71041382

Additional documentation

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

Fields of activities	Level measurement Level limit detection and continuous level measurement in liquids and bulk solids, FA00001F/00/EN.				
Competence brochure	Continuous Level Measurement in Liquids Selection and engineering for the process industrie, CP00023F/00/EN.				
Technical Information	Fieldgate FXA520 Technical Information for Fieldgate FXA520, TI00369F/00/EN.				
Operating Instructions	Levelflex M Correlation of operating instructions to the device:				

Device type	Output	Communication	Operating Instructions	Description of Instrument functions	Brief Operating Instructions (in device)
FMP43	B, G, H	HART	BA00357F/00/EN	BA00245F/00/EN	KA00189F/00/A2
	D	PROFIBUS PA	BA00358F/00/EN	BA00245F/00/EN	KA00189F/00/A2
	F	FOUNDATION Fieldbus	BA00359F/00/EN	BA00245F/00/EN	KA00189F/00/A2

1) Assignment, see ordering information: 50 electronic insert/communication.

Engineering hints PROFIBUS PA

Guidelines for planning and commissioning, BA034S/04/EN.

Instruments International

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