Operating Instructions Silopilot FMM50

Electromechanical level system





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

Table of contents

1	Document information5
1.1 1.2	Purpose of the document5Document conventions51.2.1Safety symbols51.2.2Electrical symbols51.2.3Tool symbols51.2.4Symbols for certain types of information61.2.5Symbols in graphics6
1.3	Documentation61.3.1Standard documentation71.3.2Supplementary device-dependent documentation7
2	Basic safety instructions8
2.1 2.2 2.3 2.4 2.5	Requirements for personnel8Designated use8Occupational safety8Operational safety9Product safety9
3	Product description10
3.1	Product design 10 3.1.1 Complete device 10 3.1.2 Process side 11 3.1.3 Electronics side 11 3.1.4 Wiper 12 3.1.5 Sensing weights 12 3.1.6 Process connection 13
2.2	Measuring principle 13
5.4	
5.2 4	Incoming acceptance and product identification
 4.1 4.2 4.3 	Incoming acceptance and product 15 identification 15 Incoming acceptance 15 Product identification 15 Nameplate 16
4 4.1 4.2 4.3 5	Incoming acceptance and productidentificationIncoming acceptance15Incoming acceptance15Product identification15Nameplate16Storage and transportation17
4.1 4.2 4.3 5 5.1 5.2 5.3	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Disposal of packaging17
4.1 4.2 4.3 5 5.1 5.2 5.3 6	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Transporting the product17Disposal of packaging17Installation18
4.1 4.2 4.3 5 5.1 5.2 5.3 6 6.1	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Transporting the product17Disposal of packaging17Installation18Installation conditions186.1.1186.1.2Ambient and process requirements20
 4.1 4.2 4.3 5 5.1 5.2 5.3 6 6.1 6.2 	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Transporting the product17Disposal of packaging17Installation186.1.1Installation position186.1.2Ambient and process requirements20Mounting the measuring device226.2.1Required tool226.2.3Mounting the measuring device236.2.3Mounting the measuring device25
 4.1 4.2 4.3 5 5.1 5.2 5.3 6 6.1 6.2 6.3 	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Transporting the product17Disposal of packaging17Installation18Installation conditions186.1.1Installation position81.2Ambient and process requirements20Mounting the measuring device226.2.1Required tool222.26.2.3Mounting the measuring device236.2.3Amounting the measuring device25Post-installation check26
 4.1 4.2 4.3 5 5.1 5.2 5.3 6 6.1 6.2 6.3 7 	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Transporting the product17Disposal of packaging17Installation186.1.1Installation position186.1.2Ambient and process requirements20Mounting the measuring device226.2.1Required tool226.2.3Mounting the measuring device236.2.3Mounting the measuring device25Post-installation check26Electrical connection27
 4.1 4.2 4.3 5 5.1 5.2 5.3 6 6.1 6.2 6.3 7 7.1 	Incoming acceptance and productidentification15Incoming acceptance15Product identification15Nameplate16Storage and transportation17Storage and transportation conditions17Disposal of packaging17Installation18Installation conditions186.1.1Installation position186.1.2Ambient and process requirements20Mounting the measuring device226.2.1Required tool226.2.2Preparing the measuring device236.2.3Mounting the measuring device236.2.4Required tool277.1.1Required tool277.1.2Connection conditions277.1.3Preparing the measuring device277.1.3Preparing the measuring device277.1.3Preparing the measuring device27

	7.2.2 Connecting the power supply cables	30	
7 0	7.2.3 Ensuring potential matching	30	
1.3	Ensuring the degree of protection	31 21	
7.4	Post-connection check	21	
8	Operating options3		
8.1	Overview of operating options	32	
8.2	Structure and function of the operating menu	33	
8.3	Access to the operating menu via the local		
	display	33	
	8.3.1 Uperational display	33	
	8.3.2 Navigation view	54 25	
	8.3.4 Operating elements	36	
	8.3.5 Navigating and selecting from list	36	
	8.3.6 Disabling write protection via the	20	
	access code	37	
	8.3.7 Enabling and disabling the keypad lock	37	
9	Commissioning	38	
91	Function check	38	
9.2	Switching on the measuring device	38	
9.3	Setting the operating language	38	
9.4	Configuring the measuring device	39	
	9.4.1 Basic setup	40	
	9.4.2 Configuring the current output	45	
	9.4.3 Configuring the local display	46	
	9.4.4 Configuring the output behaviour	47	
0 5	9.4.5 Configuring the inputs	51	
9.5	9.5.1 Defining the device tag	52 52	
	9.5.2 Setting the distance unit	52	
	9.5.3 Performing linearization	53	
	9.5.5 Configuring the safety settings	57	
	9.5.6 Configuring the service interval	59	
9.6	Simulation	60	
	9.6.1 Selecting the simulation function	60	
	9.6.2 Setting the simulation value	61	
9.7	Protecting settings from unauthorized access	61	
10	Operation	62	
10.1	Changing the operating language	62	
10.2	Configuring the display	62	
10.3	Reading measured values	62	
10.4	Adapting the measuring device to the	()	
10 E	process conditions	62	
10.5	I FD	63	
11		<i>c</i> ,	
11	Diagnostics and troubleshooting	64	
11.1	General troubleshooting	64	
11.2	11.2.1 Diagnostic messages	05 65	
	11.2.1 Diagnosul incessages	65	
	11.2.3 Previous error	65	
	11.2.4 Resetting errors	66	
11.3	Overview of the diagnostic functions	66	
11.4	Resetting the measuring device	70	

11.5	Device information				
	11.5.1 Displaying the protocol and				
	11.5.2 Displaying the serial number				
11.6	Firmware history				
12	Repair72				
12.1	General notes72				
12.2	Spare parts72				
	12.2.1 Electronics side				
	12.2.2 Process side				
123	Replacing components 78				
12,9	12.3.1 Replacing the tape spool				
	12.3.2 Replacing the wiper79				
	12.3.3 Replacing the motor/gearbox unit80				
	12.3.4 Replacing the electronic unit				
12.4	Endress+Hauser services				
13	Maintenance84				
13.1	Maintenance work84				
	13.1.1 External cleaning				
	13.1.2 Cleaning the spool compartment				
	13.1.3 WIPEr Check				
	13.1.5 Spool compartment check 85				
13.2	Endress+Hauser services				
14	Return				
14 15	Return				
14 15 15.1	Return 86 Disposal 87 Removing the measuring device 87				
14 15 15.1 15.2	Return86Disposal87Removing the measuring device87Disposing of the measuring device87				
 14 15.1 15.2 16 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88				
 14 15.1 15.2 16 16.1 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88				
 14 15.1 15.2 16 16.1 16.2 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98				
 14 15.1 15.2 16 16.1 16.2 17 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99				
 14 15.1 15.2 16 16.1 16.2 17 17.1 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99				
 14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99				
 14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 17.3 17.4 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99				
 14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 17.3 17.4 17.5 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Destarmance characteristics100				
 14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 17.3 17.4 17.5 17.6 	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100				
 14 15.1 15.2 16 16.1 16.2 17 17.2 17.3 17.4 17.5 17.6 17.7 	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100Minimum time for one measurement cycle100				
14 15.1 15.2 16 16.1 16.2 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories.88Device-specific tool98Technical data99Application99Function and system design99Input90Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100				
14 15.1 15.2 16 16.1 16.2 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories.88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100Environmental conditions101				
14 15.1 15.2 16 16.1 16.2 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 17.10	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100Environmental conditions101Process conditions101				
14 15.1 15.2 16 16.1 16.2 17 17.3 17.4 17.5 17.6 17.7 17.8 17.9 17.10 18	Return86Disposal87Removing the measuring device87Disposing of the measuring device87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100Environmental conditions101Process conditions101Appendix102				
14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 17.10 18.1	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories.88Device-specific tool98Technical data99Application99Function and system design99Input90Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100Environmental conditions101Process conditions101Appendix102User parameters102				
14 15.1 15.2 16 16.1 16.2 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 17.10 18 18.1 18.2	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories.88Device-specific tool98Technical data99Application99Function and system design99Input99Output100Performance characteristics100Minimum time for one measurement cycle100Running speed100Power supply100Environmental conditions101Process conditions101Appendix102User parameters102Declaration of Contamination105				
14 15.1 15.2 16 16.1 16.2 17 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 17.10 18 18.1 18.2 18.3	Return86Disposal87Removing the measuring device.87Disposing of the measuring device.87Accessories88Device-specific accessories88Device-specific tool98Technical data99Application99Function and system design99Input90Output100Performance characteristics100Minimum time for one measurement cycle100Power supply100Environmental conditions101Process conditions101Voress conditions102User parameters102User menu106				

1 Document information

1.1 Purpose of the document

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

1.2 Document conventions

1.2.1 Safety symbols

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

1.2.2 Electrical symbols

Symbol	Meaning
	Direct current A terminal to which DC voltage is applied or through which direct current flows.
~	Alternating current A terminal to which (sinusoidal) alternating voltage is applied or through which alternating current flows.
	Protective earth connection A terminal which must be connected to earth before any other con- nections may be established.

1.2.3 Tool symbols

Symbol	Meaning
0	Flat-blade screwdriver
$\bigcirc \not \models$	Allen screw
Ŕ	Open-ended wrench

Symbol	Meaning		
	Permitted Indicates procedures, processes or actions that are permitted.		
	Preferred Indicates procedures, processes or actions that are preferred.		
×	Forbidden Indicates procedures, processes or actions that are forbidden.		
i	Tip Indicates additional information.		
	Reference to documentation Refers to the corresponding device documentation.		
	Reference to page Refers to the corresponding page number.		
	Reference to graphic Refers to the corresponding graphic number and page number.		
1., 2., 3	Series of steps		
v	Result of a sequence of actions		
?	Help in the event of a problem		
	Visual inspection		

1.2.4 Symbols for certain types of information

1.2.5 Symbols in graphics

Symbol	Meaning	Symbol	Meaning
1, 2, 3	Item numbers	1., 2., 3	Series of steps
A, B, C	Views	A-A, B-B, C-C	Sections
EX	Hazardous area	×	Safe area (non-hazard- ous area)

1.3 Documentation

For an overview of the scope of the technical documentation associated with the device, see:

- The W@M Device Viewer: enter the serial number from the nameplate (www.endress.com/deviceviewer)
- The *Endress+Hauser Operations App*: enter the serial number from the nameplate

Document	Purpose and content of the document
Technical Information TI00395F	Planning aid for your device The document contains all the technical data pertaining to the device and provides an overview of the accessories and other products that can be ordered for the device.

1.3.1 Standard documentation

The document types listed are available:

In the Download Area of the Endress+Hauser website:
 www.endress.com → Downloads

1.3.2 Supplementary device-dependent documentation

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

Feature 010	Approval	Safety Instructions
BA	ATEX II 1/2D Ex ta/tb IIIC T99 °C Da/Db IP6X	XA00425F
	ATEX II 2D Ex tb IIIC T99 °C Db IP6X	

The document types listed are available:

In the Download Area of the Endress+Hauser website:
 www.endress.com → Downloads

2 Basic safety instructions

2.1 Requirements for personnel

The personnel for installation, commissioning, diagnostics and servicing must meet the following requirements:

- Trained, qualified specialists: must be qualified for this specific function and task
- Authorized by the plant owner/operator
- Familiar with national regulations
- Before starting work: read and understand the instructions in the manual and supplementary documentation as well as the certificates (depending on the application)
- Follow instructions and comply with basic conditions

Operating personnel must meet the following requirements:

- Instructed and authorized according to the requirements of the task by the facility's owner-operator
- Follow the instructions in this manual

2.2 Designated use

Application and media

The device described in these Operating Instructions is designed exclusively for level measurement in bunkers or silos with dusty, fine-grain or coarse-grain bulk solids or in tanks containing liquids. Depending on the device version ordered, the device can also be used in an explosive environment.

If the limit values specified in the "Technical Data" and the conditions listed in the instructions and additional documentation are observed, the device may be used exclusively for the following measurements:

- Detected process variable: level
- Calculable process variable: volume

To ensure that the device remains in proper operating condition while it is in operation:

- Only use the device in media to which the process-wetted materials are adequately resistant.
- Comply with the limit values in the "Technical Data".

Incorrect use

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

Clarification of borderline cases:

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

Danger of burns from contact with surfaces!

• If fluid temperatures are high, ensure protection against contact to prevent burns.

2.3 Occupational safety

When working on and with the device:

• Wear the required personal protective equipment according to national regulations.

2.4 Operational safety

Risk of injury

- The device may only be operated if it is in proper technical condition free from errors and faults.
- The operator is responsible for the trouble-free operation of the device.

Modifications to the device

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

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

Repair

To ensure continued operational safety:

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

Hazardous area

To eliminate danger to persons or the facility when the device is used in the hazardous area (e.g. explosion protection):

- Check the nameplate to verify whether the ordered device can be used as intended in the hazardous area.
- Observe the specifications in the separate supplementary documentation, which is an integral part of these Operating Instructions.

2.5 Product safety

This state-of-the-art measuring device is designed in accordance with good engineering practice to meet operational safety standards, has been tested, and left the factory in perfect functioning order.

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

- 3 **Product description**
- 3.1 Product design
- 3.1.1 **Complete device**



Structure of the FMM50 **1**

- Process side (spool compartment)
 Electronics side (electronics compartment)
- 3 Process connection (DN100 PN16, hole sizes as per EN 1092-1)
- 4 Wiper5 Sensing weight

3.1.2 Process side



- ■2 Process side of the FMM50
- 1 Tape reel with measuring tape
- 2 Counting wheel
- 3 Tape guide
- 4 Guide plate (not used since 2016)
- 5 Purge air connection

3.1.3 Electronics side



■ 3 Electronics side of the FMM50

- 1 Electronics
- 2 ON/OFF switch
- 3 Terminals
- 4 Motor/gearbox combination
- 5 Optional external start button

3.1.4 Wiper



•4 Wiper of the FMM50

- 1 Bellows
- 2 Tape-wire scraper
 3 Scraper block
- 4 End guide
- 5 Measuring tape

3.1.5 Sensing weights



₽5 Sensing weight of the FMM50 (here: steel/stainless steel)

- Tape border 1
- 2 Chain
- 3 Rotating bush4 Sensing weight

3.1.6 Process connection



Image: Process connection diagram of the FMM50

3.2 Measuring principle

The FMM50 works according to a simple measuring principle:

- 1. When a measurement starts (manually or automatically), a sensing weight is lowered by a motor and spring action causes the wiper to be moved slightly out of its end position. As the weight is lowered, the measuring tape passes over a counting wheel which sends a pulse to the electronics every 5 cm.
- 2. When contact is made with the medium, the freely suspended motor switches from its working position in which it is held by the downward force of the sensing weight to its rest position. This is detected by the electronics and the motor is switched off.
- 3. The sensing weight is pulled up again and counter pulses are detected once more.
- 4. As soon as the sensing weight reaches the measuring device, it causes the wiper to move to its top position which is detected by the electronics.
- 5. The motor is switched off, the measuring cycle is ended and the measured value, which depends on the configuration, is output:
 - Display value on the LC display
 - Current value at the 4-20 mA current output
 - Relay switching (e.g. for the "top position" or "measuring" function)



₽7 Measuring principle of the FMM50

- Sensing weight in the top position
 Sensing weight when lowered (run-down) or raised (run-up)
 Sensing weight on reaching the surface of the medium

4 Incoming acceptance and product identification

4.1 Incoming acceptance



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



Are the goods undamaged?

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

If one of the conditions is not satisfied, contact your Endress+Hauser Sales Center.

4.2 Product identification

You can identify your measuring device in the following ways:

- Using the nameplate specifications
- Using the order code with a breakdown of the device features on the delivery note
- Enter serial numbers from nameplates in *W@M Device Viewer*
- (www.endress.com/deviceviewer): all the information about the measuring device is displayed.
- Enter the serial number from the nameplates in the *Endress+Hauser Operations App*

For an overview of the scope of the Technical Documentation provided, refer to the following:

- The "Documentation" chapters
- The W@M Device Viewer: enter the serial number from the nameplate (www.endress.com/deviceviewer)
- The *Endress+Hauser Operations App*: enter the serial number from the nameplate

Endress+Hauser	
Silopilot FMM50	
Order Code:	— 1
SerNo.:	2
Ident-No.:	3
Date:	4
Ð	5
О —	6
FW:	— 7
	8
	9
	— 1
-	1
	1

4.3 Nameplate

■8 *Example of a nameplate*

- 1 Order code
- 2 Serial number
- 3 Ident code
- 4 Date of manufacture: year-month (date code)
- 5 Electrical connection data (input parameters)
- 6 Electrical connection data (output parameters)
- 7 Firmware
- 8 Degree of protection
- 9 Ambient temperature range and text for approval (if applicable)
- 10 Related Operating Instructions and Safety Instructions (if applicable)
- 11 CE mark
- 12 Place of manufacture

5 Storage and transportation

5.1 Storage and transportation conditions

Observe the following when storing the device:

- Store in the original packaging to ensure protection from shock.
- Protect from direct sunlight to avoid unacceptably high surface temperatures.
- Storage temperature: -40...+80 °C (-40...+176 °F), preferably at +20 °C (+68 °F)
- Store in a dry and dust-free atmosphere.
- Do not store outdoors.

5.2 Transporting the product

NOTICE

Transport the measuring device by the housing; no strain should be put on the wiper.

Comply with the following instructions when transporting the device:

- Transport the measuring device to the measuring point in the original packaging.
- Only mount wiper extensions and sensing weights once the device is at the place of installation.
- Comply with safety instructions and transportation conditions for devices over 18 kg (39.6 lbs).

5.3 Disposal of packaging

All packaging materials are environmentally friendly and 100% recyclable:

- Packaging:
 - Box, multi-part (quantity depends on the wiper and sensing weight used) in accordance with European Packaging Directive 94/62/EC; recyclability is confirmed by the RESY symbol on the packaging.
 - PP plastic inserts for fixing the device
 - PE-LD bag for the sensing weight and wiper extension if applicable
- Dunnage: cardboard

6 Installation

6.1 Installation conditions

6.1.1 Installation position

Select the installation location on the bunker or silo ceiling such that product falling inside during filling or cornices (product accumulating on container wall) collapsing inward are prevented from covering the sensing weight or damaging the measuring tape.

Take due account of the shape and location of the product inflow cone and the outflow funnel within the container. The measuring path should not pass too close to any internal fixtures or struts so that the measuring tape will not brush against them if the sensing weight swings around.

The length of the wiper should be selected such that the sensing weight can move freely when the tape is run up or down, and does not come close to the edges of a connection for example. The sensing weight should be located in the middle between the container wall and filling curtain when it is run up and down.



Installation positions

NOTICE

Incorrect measurements cannot be ruled out if the sensing weight cannot run free and unobstructed during the measurement.

Normally, the measuring device is mounted on a counter flange DN100 PN16 (bore dimensions as per EN 1092-1) or a flange of the same connection dimensions ($\rightarrow \blacksquare 6$).

The counter flange must be mounted in such a way that it is perfectly horizontal so that the device can also be mounted horizontally onto it (maximum angle of inclination 2°). A suitable mounting aid (bubble level) can be found inside versions with a powder-coated housing. When the electronics cover is opened, this can be used for alignment.



■10 Bubble level

- 1 Device is horizontal (ideal)
- Device is inclined at 1°
 Device is inclined at 2° (maximum angle of inclination)
 Device is inclined at more than 2° → not permitted

6.1.2 Ambient and process requirements

The maximum process temperature at the device (from the lower edge of the process adapter) is +70 $^{\circ}$ C (+158 $^{\circ}$ F) and must be taken into consideration when mounting.



■11 Process and ambient temperature requirements

T_A Ambient temperature

T_P Process temperature

If process temperatures are higher around the place of installation, suitable measures must be taken to ensure these temperature conditions are respected.

An extension of the process connection nozzle can be used to stay within the temperature parameters as this would cause the process temperature to be reduced to the ambient temperature range. Here, the length of the connection nozzle is based on the specific process and ambient conditions.



E*12* Suggested installation to respect ambient temperatures at the device

1 Process adapter extension

We recommend that the process connection nozzle has the following minimum i length:

- Min. 500 mm for process temperatures up to +150 °C (+302 °F)
- Min. 1000 mm for process temperatures up to +230 °C (+446 °F)



Process adapter extensions that are 790 mm long and designed for use with the 1000 mm wipers are available as accessories ($\rightarrow \textcircled{B}88$).

- You can order longer wipers as a device option if you are using process nozzles that are longer than 230 mm (length of the standard wiper) (see order code).
 - Alternatively, you can extend the chain between the tape border and sensing weight; corresponding material is available as an accessory (→ 🖹 88).



■13 Mounting with longer process nozzles

1 Extended chain

When installing outside, please fit a protective hood or mount a weather protection cover.

A suitable protective hood for optimum use with the measuring device is available as an accessory ($\rightarrow \boxtimes 88$).

6.2 Mounting the measuring device

6.2.1 Required tool

- To open the device:
 - 5 mm across flats (AF)
- For the process connection: use the appropriate installation tool
- For the sensing weight:
 - 10 mm across flats (AF)
- To mount the device on a standard counter flange DN100 PN16 (bore dimensions as per EN 1092-1), two ring wrenches or open-end wrenches measuring 24 mm AF are needed to mount the four M16 screws.

6.2.2 Preparing the measuring device

Remove all remaining transport packaging.
 For devices with an extended wiper (500/1000 mm):
 Mount the wiper



■14 Mounting the wiper extension

- 1 Hexagonal-headed bolt M6
- 2 Hexagonal nut
- 3 Wiper extension

3. Remove the transportation lock on the electronics side (to the right of the motor/ gearbox combination)



■15 Removing the transportation lock

1 Transportation lock

NOTICE

If the transportation lock is not removed, this can cause unforeseeable responses on the part of the device.

For devices with a large sensing weight (such as a cage weight, bell weight or oval float):

4. Use or provide structural support measures and lower the tape border an appropriate distance before mounting.



■*16 Mounting large sensing weights*

- *1* Sensing weight (here: cage).
- 2 Rod with hook
- 3 Entry hatch or similar

6.2.3 Mounting the measuring device

1. Fit the measuring device on the process connection and align it in such a way that

- the housing is horizontal (maximum angle of inclination 2°),
- the cable entries (and the external start button where applicable) are accessible, and
- the display is directed towards the user.
- A suitable mounting aid (bubble level) can be found inside versions with a coated housing. When the electronics cover is opened, this can be used for alignment (→ 10).

NOTICE

When introducing the measuring tape, make sure not to crease it as this reduces the operating life of the tape.

2. Fix the measuring device with four suitable screws.

NOTICE

When installing the Silopilot in bunkers or silos with strong dust formation, slight positive pressure can be generated at the Silopilot by connecting a compressed air line to the mounting flange (airflow quantity as required). This can be used to keep the spool compartment clean. A G¹/₄ female connection is provided for this purpose ($\rightarrow \blacksquare 11$).

3. Mounting the sensing weight

NOTICE

The sensing weight must be outside the connection when the measuring tape is wound up. The maximum height of the connection is dictated by the length of the wiper. This height is 230 mm if a standard wiper is used. 500 mm and 1000 mm wiper lengths are also available (see order code). Other lengths are available as special versions on request.



■17 Mounting the sensing weight

- Measuring tape
 Tape border
 M6 hexagonal-headed bolt
 Chain
 Clamping bracket

- 6 Hexagonal nut

6.3 Post-installation check

Is the device damaged (visual inspection)?		
Does the measuring device meet the measuring point specifications?		
 For example: Process temperature (→ 🖻 11) Process pressure (→ 🖹 101) Ambient temperature (→ 🖻 11) Measuring range (see order code) 		
Has the correct wiper been selected?		
• Is the sensing weight freely suspended in the process ($ ightarrow$ 12)		
Has the correct mounting location been selected?		
 The sensing weight can be lowered down to the zero point (empty calibration) without obstruction (→		
Is the device adequately protected from precipitation and direct sunlight?		
• Use the weather protection cover (\rightarrow 🗟 88)		

7 Electrical connection

7.1 Connection conditions

7.1.1 Required tool

- To open the device:
 - 5 mm across flats (AF)
- For the cable entries:

30 mm AF for device versions without certification

27 mm AF for device versions with Ex certification

- For the terminals:
 - 0.6x3.5mm
- When using stranded cables: crimper for wire end ferrule
- For potential equalization:

/ 1.0x6.5mm

7.1.2 Connecting cable requirements

The connecting cables provided by the customer must meet the following requirements.

Electrical safety

In accordance with applicable national regulations.

Permitted temperature range

- -20...+70 °C (-4...+158 °F) for device version without heater
- −40...+70 °C (-40...+158 °F) for device version with heater

Power supply cable

A standard installation cable is sufficient.

Signal cable

A standard installation cable is sufficient.

Cable diameter

- M25 \times 1.5 with cable ϕ 9 to 17 mm (0.35 to 0.67 in) for device version without approval
- M25 × 1.5 with cable ϕ 9 to 13 mm (0.35 to 0.51 in) for device version with Ex approval
- Wire cross-sections 0.2 to 2.5 mm² (24 to 12 AWG)

Cable glands

- Observe the maximum thermal load of the cables and lines introduced.
- The gland is only admissible for the connection of fixed-installation lines and cables. The operator must ensure corresponding strain relief.
- Mount the cable gland so that it is protected against mechanical damage ("low" degree of mechanical risk – impact energy: 4 Joule).

7.1.3 Preparing the measuring device

1. Remove the dummy plug if present.

NOTICE

Housing not sealed tight! Operational reliability of the measuring device could be compromised. Use suitable cable glands that match the degree of protection.

If the measuring device is supplied with cable glands:

2. Observe the cable specifications.



7.2 Connecting the measuring device

■ 18 Terminal assignment of the FMM50

NOTICE

Electrical safety is compromised by an incorrect connection!

- Have electrical connection work carried out by appropriately trained specialists only.
- Observe applicable national installation regulations.
- Comply with local workplace safety regulations.
- If using in hazardous areas, observe the information in the device-specific Ex documentation.

7.2.1 Connecting the signal cables

Signal input and current output

Order code	Terminal assignment		
	3.1	(+)	Input 1 active
None	3.2	(-)	input 1, active
	3.3	(+)	Input 2 patima
	3.4	(-)	input z, active
	3.5	-	Input 1 pageiro
	3.6	`	input 1, passive
	3.7		Lunut Danasius
	3.8]`	Input 2, passive
	3.9	(+)	Current cutruit
	3.10	(-)	Current output

- 1. Unscrew the housing cover on the electronics side (large cover)
- 2. Push the cable through the cable entry. To ensure tight sealing, do not remove the sealing ring from the cable entry.
- 3. Strip the cable and cable ends. In the case of stranded cables, also fit ferrules.
- 4. Connect the cable in accordance with the terminal assignment.
- 5. Firmly tighten the cable glands.
- 6. Reverse the procedure to reassemble the measuring device.

NOTICE

- The signal inputs (active/passive) can only be used alternatively. An input can only be assigned as either active or passive.
- In the case of the device version with an external start button, this button is connected to the passive signal input 1. Only signal input 2 (active or passive) is then available.
- A start pulse must be present for at least 200 ms for it to be evaluated.

Relay output

Order code	Terminal assignment		
	2.1		
	2.2		Relay 1
Output -	2.3		
option A, B	2.4		
	2.5		Relay 2
	2.6		
	2.7		
	2.8		Relay 3
	2.9		
	2.10		
	2.11		Relay 4
Output -	2.12		
option B	2.13		
	2.14		Relay 5
	2.15		
	2.16		
	2.17		Relay 6
	2.18		

- Contact rating of relay outputs (potential-free changeover contacts; 2 or 6 units, depending on the device version): 250 VAC, 6 A
 - Current output load: max. 600 Ω
 - Contact load of passive signal inputs:
 - U = max. 30 VDC
 - P = max. 0.3 W

Order code	Terminal assignment		
	1.1	L1 (~)	
Power supply -	1.2	N (~)	Power supply
option 1, 2	1.3	PE (±)	

7.2.2 Connecting the power supply cables

- 1. Unscrew the housing cover on the electronics side (large cover)
- 2. Push the cable through the cable entry. To ensure tight sealing, do not remove the sealing ring from the cable entry.
- 3. Strip the cable and cable ends. In the case of stranded cables, also fit ferrules.
- 4. Connect the cable in accordance with the terminal assignment.
- 5. Firmly tighten the cable glands.
- 6. Reverse the procedure to reassemble the measuring device.

Yoltage ranges for the supply voltage (depending on the device version):

- 180...253 VAC, 50/60 Hz
- 90...127 VAC, 50/60 Hz

7.2.3 Ensuring potential matching

Potential matching should be connected to the outer ground terminal of the measuring device.

For devices intended for use in hazardous locations, please observe the guidelines in the Ex documentation (XA).



I9 Connecting the potential matching

1 Potential matching terminal

NOTICE

- For optimum electromagnetic compatibility, the potential matching line should be as short as possible.
- The recommended minimum cable cross-section is 2.5 mm².

WARNING

The potential matching should be included in the local potential matching.

7.3 Ensuring the degree of protection

The measuring device meets all the requirements for IP67 protection (for closed housing) or IP65 (for closed housing and device option with external start button).

To guarantee the degree of protection, carry out the following steps after the electrical connection:

- 1. Check that the housing seals are clean and fitted correctly. Dry, clean or replace the seals if necessary.
- 2. Tighten all housing screws and screw covers.
- 3. Firmly tighten the cable glands.
- 4. Insert suitable dummy plugs into unused cable entries.

7.4 Post-connection check

Are cables or the device undamaged (visual inspection)?	
Do the cables comply with the requirements ($\rightarrow \square 27$)?	
Do the cables have adequate strain relief?	
Are all cable glands installed, securely tightened and leak-tight?	
Does the supply voltage match the specifications on the nameplate (\rightarrow 🗎 16)?	
Is the terminal assignment ($\rightarrow \boxtimes 28$) correct?	
If supply voltage is supplied: does information appear on the display $(\rightarrow \square 38)$?	

8 Operating options

8.1 Overview of operating options



■20 Options for operating the measuring device

- *1* Operating keys to configure the measuring device
- 2 Button to start a measurement manually
- 3 External button to start a measurement manually

8.2 Structure and function of the operating menu

For an overview of the operating menu with menus and parameters ($\rightarrow \square 106$)



■21 Schematic structure of the operating menu

8.3 Access to the operating menu via the local display

8.3.1 Operational display



- 1 Name of function
- 2 Function number
- 3 Display symbols
- 4 Measured value and unit
- 5 Bargraph indicator of measured value
- 6 Operating elements

Operating options

Key	Meaning	
E	Switch to group selection	
+		
—		

NOTICE

- The operational display essentially corresponds to the measured value display (function 000).
- The operational display appears automatically after the start-up procedure. Only then can a measurement operation commence.

For an overview of the operating menu with the menus and parameters ($\rightarrow \square 106$)

Symbols on the display

Lock

-

This lock symbol is displayed when the measuring device is locked and no entries can be made ($\Rightarrow \square 37$).

Alarm

This alarm symbol is shown when the device is in an alarm condition (error condition). A flashing symbol indicates that a fault has occurred.

Hand

This symbol flashes when the device is in the "manual" measurement mode. When the \Box or \oplus button is pressed, the symbol disappears and the direction selected (run up \uparrow run down \downarrow) is shown.

8.3.2 Navigation view

	9roup selection 00→
1	vbasic setup
	inputs and outputs
	measurement param.
	– + E
2 —	

- 1 Function groups
- 2 Operating elements

Operating options

Key	Meaning
-	Moves the active function group down
+	Moves the active function group up
E	Switches to the active function group

- The active choice of function group (here "basic setup") is indicated by a
 in front
 of the menu text.
 - For an overview of the operating menu with the menus and parameters (\Rightarrow 106)

8.3.3 Edit view



- 1 Function name
- 2 Function number
- 3 Numerical value or selection
- 4 Help text
- 5 Operating elements

Operating options

Key	Meaning
	Entering a value
	 Activates the edit mode
—	Changes the displayed character (9, 8, 7,, Z, Y, X,)
	Selecting a value
	Moves the active option down
+	Entering a value
	 Activates the edit mode
	Changes the displayed character (0, 1, 2,, A, B, C,)
	Selecting a value
	Moves the active option up
E	 Navigation to the right within a function group
	In the edit mode:
	- Change to the next character
	- At the end, accept the entry by switching to the next function
	· · · · · · · · · · · · · · · · · · ·

For an overview of the operating menu with the menus and parameters ($\rightarrow \square 106$)

Editing options

- You can choose from the following characters when editing:
- Numerical values: 0 9 and "." (period) as the separator in the unit selected
- Tag number (function 080): additionally letters A Z and "-" (minus)
- Navigation characters:
 - " \leftarrow " goes one or more spaces to the left
 - " \rightarrow " goes one or more spaces to the right

8.3.4 Operating elements

Кеу	Meaning
	Entering a value Activates the edit mode and reduces the value Selecting a function group or a value Moves the active option down
+	Entering a value Activates the edit mode and increases the value Selecting a function group or a value Moves the active option up
E	 Navigation to the right within a function group In the edit mode: accept the value entered
-++	Navigation to the left within a function group
++E	Increases the contrast of the liquid crystal display
-+E	Decreases the contrast of the liquid crystal display
-+++E	 Enables or disables hardware locking (→ ➡37) Operating keys □, ⊕ and ⊑ have no function on their own "man. start" and external start button are not locked
or external start button	The measurement procedure starts if the device is in the display mode (function 000)

8.3.5 Navigating and selecting from list

Different operating elements are used to navigate through the operating menu. The function group (00, 01, 02, etc.) and the function number (000, 001, 002, etc.) appear on the top left of the display.

For an overview of the operating menu with the menus and parameters ($\Rightarrow \square 106$)

Example 1: Configuring safety distance

- E → Switch to group selection (always starts with basic setup 00, inputs and outputs 01 and measurement parameters 02)
- 2. □/ + → Change the function group to be selected until the safety settings 04 function group can be selected
- 3. E → Select the safety settings 04 function group; the first function in this group (output on alarm 040) is displayed
- 4. E → Switch to the next function(s) of the function group until the desired function (here Safety distance 042) is displayed
- □/ + → Edit mode is activated, the first character starts flashing, enter the desired character string
- 6. $E \rightarrow$ Accept the entry and change to the next function

```
√basic setup
 inputs and outputs
measurement param.
9roup selection
                  04÷
√səfety settin9
linearization
 display
                  040
output on alarm
✔MIN (0/3.6mA)
MAX (22mA)
hold
safety distance
                  042
      1.00 m
minimum distance
to empty calibration
safety distance
                 Ø42
 .00
            m
minimum distance
to empty calibration
```

9roup selection

00÷
8.3.6 Disabling write protection via the access code

If the **L** symbol appears on the local display and in front of the input values in the functions, configuration is protected by an access code. No more values can be entered or changed in the entire operating menu with the exception of the **unlock parameter 074** function.

If write access is locked via local operation, it can be unlocked by entering the access code via the relevant access option.

- 1. Select the **unlock parameter 074** function
- 2. Enter the access code

100 \rightarrow Write protection is disabled

 $<>100 \rightarrow$ Write protection is enabled

If the keypad is locked, the **L** symbol also appears on the display. However in this case the **unlock parameter 074** = 100.

8.3.7 Enabling and disabling the keypad lock

If the \clubsuit symbol appears on the local display and in front of the input values in the functions, configuration is protected by a keypad lock. No more values can be entered or changed in the entire operating menu.

The keypad lock is enabled and disabled as follows.

- Press the □+±+E keys while the device is in the measured value 000 mode
 → The keypad lock is enabled
- Press the □+±+E keys again while the device is in the measured value 000 mode
 → The keypad lock is disabled

If write protection is enabled via the access code, the **L** symbol appears on the display. However in this case the **unlock parameter 074** is <> 100.

9 Commissioning

9.1 Function check

Before commissioning the device, make sure that the post-installation and post-connection checks have been performed.

- "Post-installation check" checklist ($\rightarrow \square 26$)
- "Post-connection check" checklist ($\rightarrow \blacksquare$ 31)

9.2 Switching on the measuring device

If nothing appears on the local display or a diagnostic message is displayed, see the "Diagnostics and troubleshooting" chapter ($\Rightarrow \square 64$).

The first time the device is switched on, the following appears on the display:

Initialization phase	Initialization Jan 06 2015
The device type, device version (hardware and software) and the order code are displayed	M FMM50 V01.06.10 A1A1A1AA11A1
 This screen appears the first time the device is switched on → Set the operating language 	lan9ua9e 060 √En9lish Deutsch Francais
 2. This screen also only appears the first time the device is switched on → Set the distance unit 	distance unit 083 ∽m ft in
The display switches to the measured value screen	measured value 000 63.42 %

A measurement must first be performed before it is possible to obtain a measured value that is valid for the current measuring point.

9.3 Setting the operating language

language	060
∠En9lish	
Deutsch	
Francais	

With the "language 060" function, you select the language for the text on the display:

- Deutsch
- English
- Français
- ■ニホソゴ (Katakana, Japanese)

Default value: English

9.4 Configuring the measuring device

The measuring device is configured via the individual function groups and the associated functions in the groups ($\Rightarrow \square$ 33).

basic setup (00)	÷	Device functions for adapting the measuring device to the application, for example by entering the full and empty calibration ($\Rightarrow \square 40$)
inputs and outputs (01)	÷	Device functions for changing the behaviour of the inputs and of the relay outputs, for example by specifying the relay output functions $(\rightarrow \textcircled{B}47)$
measurement param. (02)	÷	Device functions for adapting the measuring device to the measurement requirements, for example by specifying the time interval for periodic measurement ($\rightarrow \cong 41$)
current output (03)	÷	Device functions for changing the current output, for example by selecting the magnify function ($\rightarrow \square 45$)
safety settings (04)	<i>→</i>	Device functions for adapting the measuring device to the safety requirements, for example by selecting the behaviour of the current output in an alarm condition ($\rightarrow \square 57$)
linearization (05)	÷	Device functions for adapting the measuring device to the application with regard to measured value generation, for example by selecting to display a volume in a technical unit $(\rightarrow \square 53)$
display (06)	÷	Device functions for changing the display format of the measuring device, for example by selecting the menu language ($\rightarrow \square 46$)
diagnostics (07)	÷	Device functions for error analysis and trouble- shooting, for example by resetting to default values ($\Rightarrow \square 65$)
system parameters (08)	<i>→</i>	Device functions for the advanced adaptation of the measuring device to the measuring point, for example by entering the tag name $(\rightarrow \cong 52)$

9.4.1 Basic setup

In most cases, the basic setup is sufficient for successful commissioning. More complex measurement tasks may, however, require further settings ($\rightarrow \square 39$).



■22 Parameters of the basic setup

9.4.1.1 Performing empty calibration

e	m	P	t	у		С	a	1	i	b	r				0	0	1
									3	5		m					
d	i	s	t	э	n	с	e		f	1	э	'n٩	3e	t	o		
m	i	n			f	i	1	1	i	n	g						

With the **empty calibration 001** function, you enter the distance between the mounting flange (reference point for measurement) and the minimum fill level (= zero point) ($\rightarrow \blacksquare 22$).

Range of values:1 m to length of measuring tape (or converted value in feet/inches)

Default value: length of measuring tape

9.4.1.2 Setting the blocking distance

block	distance	002
	0.80 m	
distan	ce flan9e	to
bottom	wei9ht	

With the **block distance 002** function, you enter the distance between the flange of the measuring device and the end of the sensing weight (in upper limit position) ($\rightarrow \square 22$).

Range of values:0.23...5 m (or converted value in feet/ inches)

Default value: 0.8 m

You will find a table in the Appendix ($\rightarrow \square 99$) detailing all the default values depending on the wiper length and the sensing weight.

9.4.1.3 Performing full calibration

f	u	1	1		С	э	1	i	b	r	э	t	i	0	n	0	0	2
									3	4		m						
m	e	э	s	u	r	i	n	g		r	э	n	g	e				
m	э	×		=	e	M	P	t	у		b	d						
_																		

With the **full calibration 003** function, you enter the distance between the minimum fill level (=zero point) and the maximum fill level (= span) ($\rightarrow \blacksquare 22$).

Range of values:1 m to empty calibration - block distance (or converted value in feet/inches)

Default value: Length of measuring tape - 0.8 m

9.4.1.4 Selecting the type of measurement

m	e	a	s	u	r	e	m	e	n	t		t	у	P	е	0	2
r	s	i	n	g	1	e		c	Э	С	1	e					
	P	e	r	i	o	d	i	c	a	1							
	m	a	n	u	a	1											

With the **measurement type 020** function, you select the type of measurement for the measuring device:

single cycle

A single cycle can be activated manually using buttons on the device or using a corresponding input signal in function 010 and 012 ($\rightarrow \square 51$).

periodical

The measuring device can take time-controlled measurements. The time interval can be defined in functions 021 and 022 ($\Rightarrow \square 42$).

manual

The measuring device can only be operated using the buttons on the device. This type of measurement allows the user to move the sensing weight slowly, e.g. when changing the cage sensing weight ($\rightarrow \blacksquare 25$).

Default value: single cycle

- In the manual mode, the upper limit switch and the tape switch have no function!
- Users must themselves check in which position the sensing weight is currently located. With this type of measurement, the sensing weight can (depending on the maximum tape length) be lowered into unauthorized areas of the container (or into an outlet worm for example).

NOTICE

A measurement can only be taken when the device is in the "measured value (000)" mode. This also applies to the device version with an external start button.

9.4.1.5 Checking the measured value and distance

d	i	s	t		/	m	e	э	s	V	а	1	ue	1	0	0	4
d	i	s	t	ə	n	С	e		0	9	0		m				
m	e	э	s		v	э	1		3	7	5		%				

With the **dist./meas. value 004** function, you can display the distance measured between the measuring device and product and the current measured value. The display depends on the number of decimal places (function 062), the distance unit (function 083) and also linearization where applicable.

9.4.1.6 Setting the time interval

time interval 021 1 h

With the **time interval 021** function, you enter a value for the time interval for the "periodical" type of measurement (see function 020). You enter the unit of this value (minutes or hours) in function 022.

Range of values: 1...60 (minutes or hours)

Default value: 1

When operating the measuring device, please observe the minimum time (T_M) for a measurement cycle depending on the ambient temperature (T_A) and the measuring range (MR).



■23 Dependency on the duration of the measurement cycle

- The minimum time for a measurement cycle must be taken into account for all types of measurement (function 020).
- Failure to observe this may result in unauthorized heating and therefore malfunctions!

NOTICE

We recommend you do not drop below the minimum measurement cycle duration of 5 minutes even for smaller measuring ranges.

9.4.1.7 Selecting the time unit

time unit √h	022	With the time unit 022 function, you enter the unit of the time interval from function 021.
min.		 min. Minute(s)
		■ h
		Hour(s)

Default value: h

9.4.1.8 Selecting the operating mode

normal	or	short	02
√normal			
short			

With the **normal or short 023** function, you select the operating mode for the measurement (in the case of "single cycle" and "periodical" types of measurement):

normal

At the start of a measurement, the measuring device lowers the sensing weight as far as the product and the sensing weight is then pulled back into the upper end position.

short

At the start of a measurement, the measuring device lowers the sensing weight as far as the product and the sensing weight is then only raised by the length specified in function 028 "run-up length". An input should be used for locking since the sensing weight is not protected against burying in this operating mode. The weight moves back into the upper end position every 20 measuring cycles.

Default value: Normal

NOTICE

Depending on silo height and fill level, the "short" operating mode can considerably shorten the length of a measurement cycle. Disadvantages of this operating mode:

- By selecting appropriate settings, the user must ensure that the sensing weight is not buried.
- There is little point in using a relay output for the counter pulses since the measuring device does not move to a defined point at the end of a measurement (and therefore there is no defined path).
- Before removing the measuring device, e.g. for maintenance work (tape changes), the sensing weight must be moved into the upper end position. The "manual" type of measurement should be used for this purpose.

9.4.1.9 Setting the run-up length

run	UР	1	en	g	t	h			028
				1		0	Μ		
run	uР	1	en	g	t	h			
for	sho	r	t	m	e	as	s u	re	9

With the **run up length 028** function, you determine the distance the sensing weight travels upwards in the "short" operating mode (function 023).

Range of values: 1 m to empty calibration - 1 m (or converted value in feet/inches)



Default value:1 m

■*24 Run-up length*

NOTICE

Make sure that the sensing weight is not buried by a filling process (e.g. by using the "upper limit position" relay locking function $\rightarrow \bigoplus 47$).

9.4.2 Configuring the current output

9.4.2.1 Selecting the current output mode

current mode	030
√standard	
mə9nify	

With the **current mode 030** function, you determine the behaviour of the current output:

standard

The current output of the measuring device delivers a current of 0/4...20 mA (can be configured in function 033) in relation to 0...100% of the set measuring range (function 002 "full calibration").

magnify

If this option is selected, only part of the measurement range is mapped to the output current range of 0/4...20 mA. This range is defined by function 031 "0/4mA value" and function 042 "20mA value".

Default value: standard



■25 Current output mode

9.4.2.2 Setting the lower current output limit

0/4mA	value		031
	30.00	%	

With the **0/4mA value 031** function, you determine the value for the lower limit of the current output (see function 030).

Range of values: depends on distance unit and/or CU

9.4.2.3 Setting the upper current output limit

20mA	value		032
	70.00	%	

With the **20mA value 032** function, you determine the value for the upper limit of the current output (see function 030).

Range of values: depends on distance unit and/or CU

NOTICE

When changing the maximum scale value (in function 057), the 0/4 mA value or the 20 mA value must also be changed or adapted!

9.4.2.4 Selecting the current range

surr	ent	ran9	e	033
∕ 4−2	0 m A			
0-2	ØmA			

With the **current range 033** function, you determine the range of the current output (function 030).

• 0 - 20 mA

• 4 - 20 mA

Default value: 4 - 20 mA

NOTICE

The behaviour of the current output can be influenced by the **level/volume 050** function as follows:

- If you select "level CU" or "level DU", this causes the current output value to increase if the fill level increases.
- In contrast, if you select "ullage CU" or "ullage TU", this causes the current output value to decrease if the fill level (H) increases.



■26 Behaviour of the current output

9.4.3 Configuring the local display

9.4.3.1 Setting back-to-home time

back	to home	061
	100 s	
time	until jump	back
home	automatical	19

With the **back to home 061** function, you specify the time after which the display returns to the measured value display (000).

Range of values: 3...9999 seconds

Default value: 100

9.4.3.2 Selecting the number of decimal places

28	
V //	
×.×	
\times . $\times \times$	

With the **no. of decimals 062** function, you select the number of decimal places for the measured value display (000) and for entering some parameter values (e.g. limit value):

- X
 - No decimal place(s)
- x.x

One decimal place

- x.xx
 - Two decimal places
- x.xxx

Three decimal places

Default value: x.xx

9.4.3.3 Testing the display



With the format display 063 function, you activate a test for the LC display. All points on the display are activated for around 2 seconds.

- off
 - No display test
- Display test

Default value: off

9.4.4 Configuring the output behaviour

9.4.4.1 Selecting the output function for relay 1

re!	lə	Э	ou	tΡ	ut	1	0	1	4
val	lэ	rм							
tŀ	۱r	es	ho	l d					
Se	er	vi	ce	i	nte	rval			

With the **relay output 1 014** function, you determine the behaviour of relay for output 1:

alarm

Relay switches as soon as an error is detected (for example tape breakage or burying).

threshold

Relay switches as soon as a set limit value (see function 017 and 018) is exceeded or not reached.

service interval:

Relay switches when the value set in the service interval (024) function is reached.

counter pulses

Relay switches at the pulse value set in function 015 and at the counter pulse length set in function 016.

reset pulse

Relay switches at the reset pulse length set in function 019 before a new measurement. This output can be used to reset an external counter.

band return

Relay switches during reversal in direction of tape from tape run-down to tape run-up.

running up

Relay switches when the sensing weight runs up.

top position

Relay switches as soon as the upper end position of the sensing weight (end of measurement) is reached.

measuring

Relay switches during the entire measuring cycle

Default value: alarm

Measurement cycle		 A measurement starts (time-controlled or event-controlled) The sensing weight is lowered The surface of the medium is detected (measured value generation) The sensing weight is raised The measurement ends 							
Counter pulse		Output pulses that correspond to the length of unwound tape							
Reset pulse		Pulse before every new measurement, for example to reset the counter							
Band return		Displays the lower reversal in direction of the tape (from tape run-down to tape run-up)							
The sensing weight runs up		Displayed when the tape runs back up							
Upper end position of the sensing weight		Indicated when the upper end position is reached (end of measurement)							
Measuring		Indicates an active measuring cycle, for example to lock a filling system to protect the sensing weight from being buried							
Alarm	Relay switches in a fault condition								
Service interval	Relay switches when the set number of measuring cycles is reached								
Threshold	Relay switches when a set threshold is exceeded or not reached (note: if a threshold and associated hysteresis are selected, they applies for all the relays. It is not possible to set an individual threshold and hysteresis for every relay.)								

■*27 Programmable relay output functions*

NOTICE

- The rest position (→
 ¹ 28) corresponds to the state of the relays with the power supply switched off. This corresponds to an active alarm if the "alarm" function is selected.
- A selected limit value (function 017) with an associated hysteresis (function 018) applies for all relays where the "threshold" function has been selected. It is not possible to set individual values for the threshold and hysteresis for each relay.

9.4.4.2 Selecting the output function for relay 2 to relay 6

The functionalities of the outputs correspond to those of the relay for output 1 (see function 014). Outputs 3 (01C) to output 6 (01E) are only optionally available (see order code).

Default values:

Relay for output 2 (01A)	Service interval
Relay for output 3 (01B)	Measuring
Relay for output 4 (01C)	Threshold
Relay for output 5 (01D)	Reset pulse
Relay for output 6 (01E)	Band return

9.4.4.3 Setting the pulse weight

pulse wei9ht		01	5
10			
len9th per p	ulse		
output = val	ue *	5c	m

With the **pulse weight 015** function, you enter the run-down distance per pulse at the counting output. The distance is calculated from the set value \times 5 cm.

Range of values: 1...20 (= 5...100 cm or the value converted into feet/inches)

Default value: 1

Example:

The preset counting pulse output, for example relay 1, issues one counting pulse for every 0.2 m of run-down distance travelled (pulse weight = 4). You can enter the length of this pulse in the "pulse length (016)" function.



■28 Example of pulse weight

9.4.4.4 Setting the pulse length

P	u	1	s	e		1	e	n	g	t	h			0	1	6
								5	0		m	s				
1	e	n	g	t	h		o	f		t	h	e				
С	o	u	n	t	e	r		Ρ	u	1	s	e				

With the **pulse length 016** function, you enter the length of the counter pulse in milliseconds. Here, the range of values depends on the pulse weight in function 015 ($\rightarrow \blacksquare 49$).

Range of values: 30...100 ms [pulse weight = 1] 30...250 ms [pulse weight = 2] 30...400 ms [pulse weight = 3] 30...550 ms [pulse weight = 4 to 20]

Default value: 50 ms

9.4.4.5 Setting the limit value

								_		_					 		
1	i	M	i	t		V	ə	1	uе	2					0	1	7
						6	0		00	9		%					
r	e	1	a	t	i	v	e		tc)		t	he				
f	u	1	1		s	c	э	1	е		¢	0	03)			

With the **limit value 017** function, you determine the limit value of the relay outputs, if "threshold" has been selected in function 014 for example, as a percentage of the measurement range (fill level).

Range of values: 0...100 %

Default value: 60 %



■29 Limit value and hysteresis behaviour

9.4.4.6 Setting the hysteresis

h	19	s	t	e	r	e	s	i	s				0	1	8
						1	0		00		%				
r	e	1	э	t	i	v	e		to		the				
f	u	1	1		s	С	э	1	е	¢	003)			

With this function, you determine the hysteresis of the relay outputs, if "Threshold" has been selected in function 014 for example, as a percentage of the measurement range (fill level).

Here, the value entered relates to the limit value specified in function 017 not being reached. ($\rightarrow \blacksquare 50$).

Range of values: 0...100 %

Default value: 3 %

9.4.4.7 Setting the reset pulse

r	e	s	e	t	P	u	1	s	е					0	1	9
							3	0	0		m s	5				
1	e	n	g	tI	n	0	f		tI	h	e					
r	e	s	e	t	Ρ	u	1	s	е							
_										_			_			

With the **reset pulse 019** function, you determine the length of the reset pulse of the relay outputs in milliseconds if, for example, "reset pulse" has been selected in function 014.

Range of values: 30...1000 ms

Default value: 300 ms

9.4.5 Configuring the inputs

9.4.5.1 Selecting the function of input 1

i	n	P	u	t		1											0	1	0
r	'n	0	t		u	s	e	d											
	b	0	1	t	i	n	g												
	s	t	ə	r	t		m	e	ə	s	u	r	e	m	e	n	t		

With the **input 1 010** function, you determine the behaviour of input 1:

- not used
- bolting

If there is a signal at input 1 (see also function 011), the measuring device is blocked for further measurements. If necessary, the sensing weight is moved into the upper end position, and the measurement is cancelled immediately.

start measurement

If there is a signal at input 1, the measuring device starts a new measurement.

Default value: not used

NOTICE

In the device version with an external start button, this button is connected to input 1. The function is then set to "start measurement" at the factory.

9.4.5.2 Selecting the polarity of input 1

```
Polarity inPut 1 011
∠NO contact
NC contact
```

With the **polarity input 1 011** function, you determine the polarity of input 1 if "bolting" or "start measurement" has been selected in function 010:

NC contact

The input function becomes active if the input contact is opened (passive input) or the voltage level drops (active input).

NO contact

The input function becomes active if the input contact is closed (passive input) or voltage is applied (active input).

Default value: Normally open (NO) contact

9.4.5.3 Selecting the function of input 2

input 2	012
√not used	
boltin9	
start measureme	nt

With the **input 2 012** function, you determine the behaviour of input 2. The range of options is identical to those for input 1 (see function 010).

Default value: not used

9.4.5.4 Selecting the polarity of input 2

P	Ο	1	ð	r	i	t	Э		i	n	P	U	ιt	2	0	1	3	
r	N	0		С	o	n	t	э	с	t								
	Ν	С		С	0	n	t	э	с	t								

With the **polarity input 2 013** function, you determine the polarity of input 2. The range of options is identical to those for input 1 (see function 011).

Default value: Normally open (NO) contact

9.5 Advanced settings

9.5.1 Defining the device tag

÷	2	а	g		n	0										08	30
			R	a	t	i	n	g	e	n	S	i	1	0	1		

With the tag **no. 080** function, you can give the measuring point of the device a name of no more than 16 alphanumeric characters.

Default value: -----

9.5.2 Setting the distance unit

distance	unit	083
٧M		
ft		
in		

With the **distance unit 083** function, you can enter the unit of length for the measuring device. This forms the basis for all display and entry values, with the exception of the customized unit (CU) if this has been selected ($\rightarrow \implies 53$).

- m
- Meter
- ft Feet
- in
- Inch

Default value: m

9.5.3 Performing linearization

9.5.3.1 Selecting the display value for the measured value display

level/volume	050	With the level/volume 050 you determine the display
∠level CU		value in the measured value display function (000).
level DU		level CU
ulla9e CU		Display the level in customer units. The unit can be
		selected in the customer unit function (056), and the
		full-scale value can be set in the maximum scale func-
		tion (057). Measured value linearization is possible.

level DU

Display the level in the selected distance unit (function 083).

ullage CU

Display the ullage in customized units. The unit can be selected in the customer unit function (056), and the full-scale value can be set in the maximum scale function (057). Measured value linearization is possible.

ullage DU

Display the residual distance in the distance unit selected (function 083).

Default value: Level CU

NOTICE

The reference point for residual distance and/or residual volume is the "full calibration (003)".

Example of volume measurement (no linearization)

- Full calibration (003) = 20 m
- Silo volume (in selected measuring range) = 500 m³
- Current level = 4 m

Measurement of current volume

Level/ullage (050) = level CU, Linearization (051) = linear, Customer unit (056) = m^3 , Maximum scale (057) = 500 \rightarrow Display (000) = 100 m³

Measurement of residual volume

Level/ullage (050) = ullage CU, Linearization (051) = linear, Customer unit (056) = m^3 , Maximum scale (057) = 500 \rightarrow **Display (000) = 400 m^3**

9.5.3.2	Performing	linearization

linearization 051 √linear manually table on	The linearization 051 function defines the relationship between the fill level and the container volume and/or product weight and permits a measurement in customer units (CU).
	• linear

The relationship between the fill level and the container volume is linear.

- table on
- Activates a previously entered linearization table. delete table

Deletes an existing linearization table.

manually Enter a linearization table.

Default value: linear

Manual linearization

If the fill level is not proportional to the volume and/or weight within the set measurement range (full calibration (003)), a linearization table can be entered. The following preconditions apply:

- The maximum 32 pairs of values for fill level/volume and/or fill level/weight are known (e.g. gauging capacity by liters).
- The fill level values must be entered in ascending order (curve rises monotonically).
- The fill heights for the first and last points of the linearization curve should correspond to the empty and full calibration.
- Linearization is performed in the basic setup unit (distance unit (083)).



■30 Manual linearization

NOTICE

- Before entering a linearization table, any tables still present from before must be deleted (linearization (051) = "delete table").
- Once a linearization table has been entered, it must be activated (linearization (031) = "table on").
- Once a linearization table has been entered, it can be deactivated by selecting "linear". This does not delete the table and it can be reactivated at any time by selecting "table on".

Entering a linearization table

A linearization table can be entered as follows:

 Select manual linearization (= enter a linearization table) 	linearization 05: ✓linear manually table on
2. Select table point 1 (start with 1, maximum 32 points)	linearization 052 TabNo→ 1 level 0.000m volum 0.000%
3. Enter the level pertaining to point 1	linearization 053 TabNo 1 level→ 0.000m volum 0.000%
4. Enter the associated volume (weight)	linearization 054 TabNo 1 level 0.000m volum→ 0.000%
5. Should another point be entered in the table?	next point 055 vyes no
6. Select table point 2	linearization 052 TabNo→ 2 level 0.000m volum 0.000%

Continue either until 32 table points have been selected or until manual entry of the linearization table is completed by selecting "next point = no". Once the linearization table has been activated via "table on", linearization is activated.

NOTICE

If the customer unit (function 056) and/or maximum scale (function 057) is changed, the linearization table has to be re-entered and/or also adjusted!

9.5.3.3 Selecting the customer unit

cust	omer	uni	t	056
1%				
kЭ				
t				

With the **customer unit 056** function, you can select the customer unit. The following units are available for selection:

- Percentage (%)
- Weight: **kg**, **t**
- Volume: m³, ft³
- Length: m, ft, in

Default value: %

9.5.3.4 Setting the maximum scale

məx.	scale		057
	100	%	

With the **max. scale 057** function, you can define the upper-range value (in the selected unit and with the selected number of decimal places).

Range of values: 1...100000

Default value: 100

9.5.5 Configuring the safety settings

9.5.5.1 Selecting the output on alarm

output on alarm ≠MIN (0/3.6mA) MAX (22mA)	040	With the output on alarm 040 function, you determine how the current output behaves in the event of an error: • MIN (0/3.6mA)
hold		If the measuring device detects an error (e.g. tape rup- ture), the current drops to 0 mA or 3.6 mA (depending on the function 033).
		MAX (22mA)
		If the measuring device detects an error, the current
		increases to 22 mA.
		hold
		If the measuring device detects an error, the last cur- rent output is retained.
		■ user-specific
		If the measuring device detects an error, the current set in function 041 is output.

Default value: MIN (0/3.6mA)



 $\blacksquare 31$ Behaviour of the current output in the event of an error

9.5.5.2 Setting the output on alarm

utput on ələrm 04 3.60 mA	With the output on alarm 041 function, you determine the user-specific current value in the event of an error (see function 040).	ne
	Range of values: 022.00 mA	

Default value: 3.60 mA

9.5.5.3 Configuring the safety distance

s	a	f	e	t	у		d	i	s	t	э	n	c	e			0	4	2
							1		0	0		m							
m	i	n	i	m	u	m		d	i	s	t	a	n	c	e				
t	o		e	m	P	t	y		с	а	1	i	ь	r	a	t	i	0	n
_	-	_	-											-		_	-		

With the **safety distance 042** function, you determine the minimum distance to the configured zero point $(\rightarrow \textcircled{B} 22)$. This function prevents the measuring tape from being lowered into an unauthorized area of the silo or bunker, such as an outlet worm.

Range of values:0 m to (full calibration - safety distance) (or converted value in feet/inches)

Default value: 0 m

9.5.5.4 Setting the security distance

s	e	C	u	r	i	t	Э		d	i	S	t					0	4	3
							0		0	0		m							
m	i	n	i	m	u	m		d	i	s	t	a	n	c	e				
t	o		e	m	P	t	у		с	a	1	i	b	r	a	t	i	o	n

With the **security dist. 043** function, a configurable safety zone is set up before the blocking distance (function ($\rightarrow \blacksquare 22$). This zone is used as a warning that if the fill level continues to rise, future measurements might be invalid since the blocking distance (and therefore also the minimum run-down length of the measuring device) might be undershot.

Range of values:0 m to (full calibration - safety distance) (or converted value in feet/inches)

Default value: 0 m

9.5.5.5 Selecting behaviour in security distance

i	n	se	С	ur	i	t	d	i	s	t	0	4	4
v	ωə	rn	i	n9									
	əl	ər	M										

With the **in securit. dist. 044** function, you can select how the device reacts when the security distance is reached. This function is only available if the value entered in the "security distance" 043 function is greater than zero.

- alarm
- warning

Default value: warning

9.5.5.6 Selecting behaviour in safety distance

```
in səfety dist. 045
√ələrm
wərnin9
```

With the **in safety dist. 045** function, you can select how the device reacts if the safety distance is reached. This function is only available if the value entered in the "safety distance" 042 function is greater than zero.

"In safety distance" (045) = alarm

safety distance is reached.

on alarm" (041).

function switches.

 \rightarrow The sensing weight stops when the

 \rightarrow The current measurement is rejected (the

last valid measured value is displayed).

adopts the value selected in the "output

 \rightarrow The current value at the current output

 \rightarrow Error A660 is shown on the display

(error symbol is permanently lit).

 \rightarrow The relay with the selected "alarm"

- alarm
- warning

Default value: alarm

Device response when the safety distance is reached

"In safety distance" (045) = **warning**

- → The sensing weight stops when the safety distance is reached.
- → The current measurement ends with a valid measured value.
 (Measured value (level) = full calibration
- (002) safety distance (042) \rightarrow The current value that corresponds to the
- measured value is output at the current output.
- → Warning W661 is shown on the display (error symbol flashes).

9.5.6 Configuring the service interval

9.5.6.1 Setting the service interval

S 6	Þ	r	v	i	С	e		i	n	t	e	r	V	a	1		0	2	4
							4	5	0	0	0								
nι	J	m			0	f		m	e	a	s	u	r	e	m	e	n	t	s
t:	i	1		t	э	P	e		С	h	ə	n	g	e					

With the **service interval 024** function, you specify the number of measurement cycles before the next maintenance (including tape changes) is undertaken. If the set value is reached, the measuring device issues a warning. The "service interval" relay output switches. The warning and/or switched relay output can be reset by resetting the service interval counter in function 025.

Range of values: 1...90000

Default value: 45000

NOTICE

The number of measurements the device performs before the next servicing depends on the process environment. The user should adjust this value depending on the level of dirt and/or measuring tape condition!

9.5.6.2 Resetting the service interval counter

5	e	r	v	i	n	t		c	0	u	n	t	e	r	I	3	2	5
						5	6	7	8									

With the **serv. int. counter 025** function, you can view and change the current reading on the counter, e.g. to reset the counter after the service interval has been reached (see function 024).

Range of values: 0...90000

9.6 Simulation

Simulation enables you to simulate various process variables in the process and the device alarm mode without real flow measurements, and to verify downstream signal chains (e.g. the switching of an outlet worm).

9.6.1 Selecting the simulation function

simulətion ∨sim. off sim. level	026	The simulation 026 function allows the user to simulate a certain measured value. The relay outputs can also be checked.
sim. volume		During simulation, the measured value display (function
		000) shows the alarm symbol.
		The following simulations can be selected:
		■ sim. off
		Simulation is switched off.
		sim. level
		A fill level can be specified in function 027. In such cases, the range of values is based on the maximum scale value entered in function 057. The value entered is shown on the measured value display. The functions of the relay outputs (e.g. the limit value) and the current output follow the simulation value.
		sim. volume

A volume can be specified in function 027. In such cases, the range of values is based on the maximum scale value entered in function 057. The value entered is shown on the measured value display. The functions of the relay outputs (e.g. the limit value) and the current output follow the simulation value.

sim. current

A current value can be specified in function 027. The measured value display continues to show the last measured value. The functions of the relay outputs (e.g. the limit value) do not follow the simulation value.

Default value: sim. off

NOTICE

When in simulation mode, normal measuring with the measuring device is not possible.

- If the device was in manual mode before simulation was activated, the sensing weight remains in its current position.
- If the device was in measuring mode before simulation was activated, this mode remains active. The last measured value is saved internally and is shown on the measured value display when the simulation is over.
- If the device was in single cycle mode before simulation was activated, this mode is no longer active. The inputs and the "man.start" button are deactivated. A measurement which has already been started is ended as usual, the measured value is saved internally and is shown on the measured value display when the simulation is over.

9.6.2 Setting the simulation value

sim.	value		02
	10.00	mΑ	

With the **sim. value 027** function, you enter the value for the type of simulation selected in function 026.

Range of values: 0...99 m (level) 0...22.00 mA (current) 0...100.000 (volume)

Example of fill level simulation

Device settings:

Function	Function number	Input / value
Empty calibration	001	50 m
Full calibration	003	45 m
Relay 1	014	limit value
Limit value	017	50 %
Hysteresis	018	10 %
Level/ullage	050	CU (customer unit)
Linearization	051	linear
Customer unit	056	m ³
Maximum scale	057	10000

Simulation (026) = "level"Simulation value (027) = 8000

 \rightarrow Display (**000**) = 8000 m³

→ Current output = 16.8 mA → Relay 1 is energized Simulation (026) = level Simulation value (027) = 2000 \rightarrow Display (000) = 2000 m³ \rightarrow Current output = 7.2 mA

 \rightarrow Relay 1 is de-energized

9.7 Protecting settings from unauthorized access

You can choose from the following options to protect the configuration of the measuring device from unintentional modification after commissioning:

- Write protection via access code
- Write protection via keypad lock ($\Rightarrow \square 37$)

Setting the unlock parameter code

u	n	1	o	c	k		P	э	r	a	m	e	t	e	r	1	9	7	4
								1	0	0									
f	o	r		r	e	s	e	t		c	o	d	e						
s	e	e		m	a	n	u	a	1										

With the **unlock parameter 074** function, you can lock parameter entry. No more values can then be entered in any part of the menu (exception: access code).

Range of values:

100

Unlocks parameter entry

- <>100
 - Locks parameter entry

10 Operation

10.1 Changing the operating language

For information on the operating languages supported by the measuring device \rightarrow

10.2 Configuring the display

The following functions are available to configure the display:

- Basic settings for the local display $\rightarrow \square 46, 47$

10.3 Reading measured values

The following functions are available to read measured values:

- Display measured value 000 →
 33
- Display dist./meas. value 004 →
 [●]42

10.4 Adapting the measuring device to the process conditions

All the functions from chapter 9 are available for this purpose.

10.5 Manual mode

By selecting "manual" mode in the **measurement type 020** function ($\rightarrow \square 41$), the measuring device can be operated using the \square and \boxdot keys on the device. Manual mode allows the user to move the sensing weight slowly (e.g. for a tape change).

Once "manual" mode has been selected for the type of measurement, the **measured value 000** function must first be selected and then the sensing weight can be moved manually using the keys.

- In the manual mode, the upper limit switch and the tape switch have no function!
- Users must themselves check in which position the sensing weight is currently located. With this type of measurement, the sensing weight can (depending on the maximum tape length) be lowered into unauthorized areas of the container (or into an outlet worm for example).

In the manual mode, the **measured value 000** function automatically shows the length of tape that has been lowered. The value displayed depends on the distance unit (m, ft, in) selected in function 083 ($\rightarrow \textcircled{B}52$) and on the number of decimal places to be displayed as selected in function 062 ($\rightarrow \textcircled{B}47$). On completion of the manual operation mode, the measured value display switches to the display mode originally selected (e.g. level in customer units).



10.6 LED

The green LED positioned to the right of the LC display is used to display the pulses of the counting wheel during a measurement process. The counting wheel sends a pulse to the evaluation electronics every 5 cm of tape length. The status of the LED changes at the same time. Once the measurement process is complete, the last LED status is retained.



■32 Position of the LED

1 LED for counting wheel pulses

11 Diagnostics and troubleshooting

11.1 General troubleshooting

Troubleshooting the local display

Error	Possible causes	Remedial action
Local display dark and no output signals	No contact between connecting cables and terminals	Check the connection of the cables and correct if necessary
Local display dark and no output signals	Electronics are defective	Order spare part $\rightarrow \blacksquare 73$
Local display is dark, but signal output is within the valid range	Display is set too bright or too dark	Adjust the contrast setting $\rightarrow \square 36$
Local display is dark, but signal output is within the valid range	Display module is defective	Order spare part → 🗎73
Text on local display appears in a foreign language and cannot be understood.	Incorrect operating language is configured	Change the operating language → ≌38

Troubleshooting the output signals

Error	Possible causes	Remedial action
Signal output outside the valid range	Electronics are defective	Order spare part $\rightarrow \blacksquare 73$
Device shows correct value on local display, but signal output is incorrect, though in the valid range	Parametrization errors	Check and correct parameterization → 🗎45
Device measures incorrectly	Parametrization errors	Check and correct parameterization → 🗎39
Device measures incorrectly	Device is being operated outside the range of application	Observe limit values specified in the "Technical data" → 🗎99

Troubleshooting access problems

Error	Possible causes	Remedial action
Not possible to write to parameters, access code = 100	Hardware locking enabled	Disable locking → 🗎37
Not possible to write to parameters, access code <> 100	Software locking enabled	Disable locking → 🗎37

11.2 Diagnostic functions on the local display

11.2.1 Diagnostic messages

Faults detected by the self-monitoring system of the measuring device are displayed as a diagnostic message in alternation with the **measured value 000** function.



1 measured value 000 function

- 2 Alarm symbol
- 3 Present error
- 4 Help text pertaining to the current error
- 5 Error code

If two or more diagnostic events (alarm or warning) are pending simultaneously, only the diagnostic message of the diagnostic event with the highest priority (= lowest number) is shown.

11.2.2 Present error

Ρ	r	e	s	e	n	t		error	0	7	0
s	i	m	u	1	э	t	i	on			
а	c	t	i	v	ə	t,	e	d			
									ω6	2	1

The **present error 070** with the error code ($\rightarrow \square 66$) and the letter "W" for warning or "A" for alarm is shown on the display.

If the error is a warning, only this is displayed. In the case of an alarm, this is also output via the "alarm" relay output, provided that this has been selected.

11.2.3 Previous error

previous error	071
minimum move	
distance	
not reached	A440

The **previous error 071** with the error code ($\rightarrow \bigoplus 66$) and the letter "W" for warning or "A" for alarm is shown on the display.

11.2.4 Resetting errors

072	Wi
	err
	■ k
	E
	072

With the **clear errors 072** function, you can delete the errors displayed:

- keep Errors are not deleted.
- erase last

The last error is deleted.

• erase current The current error is deleted.

• erase all The current (070) and previous (071) errors are deleted.

Default value: keep

11.3 Overview of the diagnostic functions

Code	Diagnostics information	Corrective measure
A100	Checksum error in internal pro- gram memory	1. Reset hardware 2. Avoid EMC problems
A101	Check sum error in EEPROM 1	3. If the alarm is still present after a reset, contact service and/or re-
A102	Check sum error in EEPROM 2	place the electronics
A103	Initialization failed	

Code	Diagnostics information	Corrective measure
A106	Program download error (only for	Repeat download and/or restart
	service technicians)	

Code	Diagnostics information	Corrective measure
W110	Default service parameters loaded	1. Warning that a reset has been performed
W111	Default user parameters loaded	2. Disappears automatically the next time an entry is made
W112	Default input/output configuration loaded	
W113	Default table for linearization loaded	

Code	Diagnostics information	Corrective measure
A120	Error when loading the service parameters	1. Reset hardware 2. Avoid EMC problems
A121	Error when loading the user para- meters	3. If the alarm is still present after a reset, contact service and/or re- place the electronics
A122	Error when loading the input / output configuration	
A123	Error when loading the last measured values	

Code	Diagnostics information	Corrective measure
A124	Error when loading the lineariza-	1. Check linearization table
	tion table	2. Enter the linearization table again if necessary

Code	Diagnostics information	Corrective measure
A125	Error when loading the lineariza- tion table",	1. Reset hardware 2. Avoid EMC problems
A130	Process of saving the service para- meters has failed	3. If the alarm is still present after a reset, contact service and/or re- place the electronics
A131	Process of saving the user parame- ters has failed	
A132	Process of saving the input / out- put configuration has failed	
A133	Process of saving the measured values has failed	
A134	Process of saving the linearization has failed	

Code	Diagnostics information	Corrective measure
A200	Interface to motor controller defective	1. Reset hardware 2. Avoid EMC problems
A201	Initialization of the motor control- ler failed	3. If the alarm is still present after a reset, contact service and/or re- place the electronics
A202	Fatal motor error	

The **Fatal motor error A202** comprises multiple errors in the motor drive system and indicates critical damage to the electronics and/or motor.

Code	Diagnostics information	Corrective measure
A203	Temperature switch inside motor is triggered	1. Reset hardware 2. Avoid excessive heating of the measuring device:
A205	Motor current consumption is too high	 Observe the minimum time for a measuring cycle (→ ■100) Observe the maximum ambient temperature (→ ■101) Observe the maximum weight of the sensing weight If the alarm is still present after a reset, contact service and/or replace the motor

Code	Diagnostics information	Corrective measure
A204	Line voltage is too low	1. Reset hardware
A207	Line voltage is too high	 Check the supply voltage (→ ^(⇒) 100) After replacing the electronics: use the right spare part (→ ^(⇒) 73) If the alarm is still present after a reset, contact service

The limits of the permitted supply voltage are dictated by the order code.
 This error message appears when using an electronics system for the 180 – 253

- VAC voltage range and a local supply voltage in the 90 127 VAC range.
- Please use suitable spare parts only.

Code	Diagnostics information	Corrective measure
A206	Motor driver defective	 Reset hardware If the alarm is still present after a reset, contact service and/or replace the motor

Code	Diagnostics information	Corrective measure
A220	Temperature in the device is too high	1. Check the ambient temperature ($\rightarrow \square 101$) 2. Check the measurement cycle time ($\rightarrow \square 100$)

Code	Diagnostics information	Corrective measure
A330	Maximum time for a measure-	1. Check the wiper ($\rightarrow \square 23, 79$):
	ment exceeded	The wiper must move to the upper end position for a measurement
		to finish.
		2. If the alarm persists after several measurements, contact service

• When a measurement starts, an internal counter is started. If the measurement is not completed within approximately 10 minutes, this error message appears .

• If the wiper does not reach the top position, no pulses are received from the counting wheel. A450 is then the last error code in function 071.

Code	Diagnostics information	Corrective measure
A340	Sensing weight/tape is torn	 Check the sensing weight and measuring tape: Replace sensing weight and/or measuring tape if necessary Motor is in contact with the tape switch for an extended period when the tape is run up (→ 13): Check installation (angle of inclination greater than 2°)

The error message appears if the motor is in contact with the tape switch for approx. 100 ms.

Code	Diagnostics information	Corrective measure
A350	Sensing weight is buried	 Free the sensing weight by hand If the sensing weight is not buried: Check the current consumption of the motor (→ 100)

Code Dia	agnostics information	Corrective measure
A430 Tap	pe switch expected	Contact service and/or replace tape switch

Code	Diagnostics information	Corrective measure
A431	Limit switch expected	Contact service

Code	Diagnostics information	Corrective measure
A440	Minimum run-down distance not reached	 Check the installation position (→ 18) 2. Observe minimum sensing weight run-down distance of 20 cm. 3. Sensing weight present?

Code	Diagnostics information	Corrective measure
A450	Time for counting wheel pulses	1. Check the counting wheel
	exceeded	2. Reset hardware
		3. If the alarm persists after several measurements, contact service



This error message mostly appears in conjunction with error A330 if the upper end position is not reached.

Code	Diagnostics information	Corrective measure
A460	Slip on counting wheel	 Check counting wheel Reset hardware If the sensing weight is located near the level: Check the wiper to see whether it has left the measuring device If the alarm still persists after several measurements, contact service

• The error message appears if the difference between the counting wheel pulses during run-up and run-down is too large.

• If the wiper does not fully leave the measuring device, the sensing weight is understood to have arrived at the upper end position when the weight is raised and therefore this is interpreted as the end of the measurement procedure. This is what causes a maximum difference between the counting wheel pulses.

Code Diagnostics information		Corrective measure
A470	The measurement could not be started	Check the device for damage or blocking parts
L		

Code	Diagnostics information	Corrective measure
W611 Less than 2 points entered in		1. Check linearization table ($\rightarrow \blacksquare 53$)
		2. Add missing meanzation points it needed

Code	Diagnostics information	Corrective measure
W621	Simulation activated	Switch off simulation ($\rightarrow \square 60$)

Code	Diagnostics information	Corrective measure
A650 W651	Security distance not reached	1. Check the installation situation 2. Check the programming ($\rightarrow \square$ 40)
A660 W661	Safety distance not reached	
W681	Measurement range exceeded	

- The error message appears if the measuring device detects a measured value above the full calibration (tape switch is triggered).
 - If this error message occurs regularly, the installation position should be inspected to ensure that no struts or internal fixtures are obstructing the lowering (rundown) of the sensing weight.

Code I	Diagnostics information	Corrective measure
W690 Linearization incomplete or unus-		1. Check linearization table 2. Add missing points if needed

Code	Diagnostics information	Corrective measure			
W700 Tape must be changed		1. Check measuring tape, replace if necessary 2. Reset service interval counter			

If this error message appears regularly without there being a need to replace the tape, the **service interval 024** can be increased ($\rightarrow \cong$ 59).

11.4 Resetting the measuring device

R	ü	С	k	s	e	t	z	e	n								0	7	3
										0									
Ζ	u	r		С	o	d	e		Е	i	n	g	э	b	e				
s	i	e	h	e		В	e	t	r	i	e	b	s	a	n	1			

The device configuration can be reset to a defined state (default values) using the **Reset 073** function.

Range of values:

- **333**
- A reset is performed
- <> 333 A reset is not performed

NOTICE

- At least one basic setup must have been performed before the measuring device can be reset.

11.5 Device information

The following functions contain information about the identification of the device.

11.5.1 Displaying the protocol and software version

```
Protokoll+SW-Nr. 081
V01.01.00
```

With the **Protocol+SW No. 081** function, you can display the protocol and software version of the measuring device.

NOTICE

Please contact Endress+Hauser Service for information about repairing or ordering spare parts for firmware versions for technical special products (TSP).

11.5.2 Displaying the serial number

```
Seriennummer 082
1001
```

With the **Serial number 082** function, you can display the serial number of the measuring device. You will also find the serial number on the nameplate.

11.6 Firmware history

Release date	Firmware version	Firmware changes	Documentation
03.2017	01.06.11	Software revised: - Minor corrections to help text	BA00286F/97/en/14.17
01.2015	01.06.10	Software revised: - Mapping error A460 in the "Short" operating mode - "Run-up length" function (028) added for the "Short" operating mode	BA00286F/97/en/14.17
05.2012	01.06.08	Software revised: - Modification of moving sensing weight into upper end position	BA00286F/97/en/14.17
04.2011	01.06.07	Software revised: - Minor changes to manual mode	BA286F/97/en/04.10

Release date	Firmware version	Firmware changes	Documentation
09.2009	01.06.06	Software revised: - Minor changes to Japanese lan- guage version	BA286F/97/en/12.07
06.2009	01.06.05	Software revised: - Minor changes to Japanese lan- guage version	BA286F/97/en/12.07
09.2007	01.06.04	Software revised: - New serial numbers according to E+H Standard 223	BA286F/97/en/11.06
08.2007	01.06.03	Software upgrade: - Extended functionality at the Service level	BA286F/97/en/11.06
03.2007	01.06.02	Software revised: - Minor changes to "Unlock para- meter" function (074)	BA286F/97/en/11.06
02.2007	01.06.01	Software revised: - Japanese help text in function 061 and 061 corrected	BA286F/97/en/01.07
12.2006	01.06.00	Software upgrade: - "In safety distance" (045) func- tion added	BA286F/97/en/11.06
03.2006	01.05.01	Software extension: - Japanese language version with Japanese help	BA286F/97/en/07.05
12.2005	01.05.00	Software extension: - French language version	BA286F/14/fr/07.05
11.2005	01.04.00	Software extension: - Enhanced functionality	BA286F/97/en/07.05
10.2005	01.03.00	Software extension: - Japanese language version with English help	BA286F/97/en/07.05
09.2005	01.02.02	Software extension: - Enhanced functionality	BA286F/97/en/07.05
07.2005	01.02.01	Software extension: - Enhanced functionality	BA286F/97/en/07.05
06.2005	01.02.00	Software extension: - Output current range extended to 0 - 20 mA (033)	BA286F/97/en/04.05
12.2004	01.01.00	Original software	BA286F/97/en/12.04

12 Repair

12.1 General notes

Repair and modification concept

The Endress+Hauser repair and modification concept provides for the following:

- The measuring devices have a modular design.
- Spare parts are grouped into logical kits and are accompanied by Installation Instructions.
- Repairs are carried out by Endress+Hauser Service or by appropriately trained customers.
- Certified devices can only be converted to a variant with different certification by the Endress+Hauser Service team or at the factory.

Notes concerning repair and modification

- Observe the following when repairing or modifying a measuring device::
- Use original Endress+Hauser spare parts only.
- Carry out the repair according to the Installation Instructions.
- Observe the applicable standards, national regulations, Ex documentation (XA) and certificates.
- Document every repair and modification and enter the details in the W@M life cycle management database.

12.2 Spare parts

NOTICE

- Please refer to the instruction leaflet supplied or these Operating Instructions for installation instructions.
- Each spare part is identified by an order number. When changing parts, please make sure that only a suitable spare part is installed.
- Other spare part numbers apply for special versions (TSP) of devices. Please contact Endress+Hauser if you want to order a spare part for your special version!

- If incorrect spare parts are installed in Ex-certified devices, the device is no longer compliant with Ex specifications and can no longer be operated in the hazardous area.
- If the wrong supply voltage is selected, this can destroy spare parts immediately.




■33 Spare parts on the electronics side

1 Tape switch unit

52028117 Tape switch, mounting material

2	Cable glands a	and/or external start button
	52028118	Cable gland, 4 parts, with Ex certification
	52028119	Cable gland, 4 parts, without Ex certification
	52028178	Start-button, external, stainless steel version

3 Nameplate

71296636 Replacement nameplate

NOTICE

When ordering, please specify the order code of the device which is to receive the replacement nameplate.

4 Device heater

52028177 Device heater, 115/230 VAC

5

5	Motor/gearbox	rbox unit			
	71113428	Incl. connection and potential matching line, 230 VAC, 500 N			
	71113432	Like 71113428 (230 VAC, 500 N) + extended climate resistance			
	71113429	Incl. connection and potential matching line, 230 VAC, 250 N			
	71113433	Like 71113429 (230 VAC. 250 N) + extended climate resistance			
	71113430	Incl. connection and potential matching line, 115 VAC, 500 N			
	71113434	Like 71113430 (115 VAC 500 N) + extended climate resistance			
	71113431	Incl connection and notential matching line 115 VAC 250 N			
	71113436	Like 71113431 (115 VAC 250 N) + extended climate resistance			
	/111/4/0				
6	Electronic unit	, preassembled on mounting plate			
	52028120	230 VAC, 2 relay, not an Ex version, without heating connection			
	71001310	Like 52028120 + extended climate resistance			
	52028121	230 VAC, 6 relay, not an Ex version, no heating connection			
	71001311	Like 52028121 + extended climate resistance			
	52028122	230 VAC, 2 relay, Ex version, without heating connection			
	71001312	Like 52028122 + extended climate resistance			
	52028123	230 VAC, 6 relay, Ex version, without heating connection			
	71001313	Like 52028123 + extended climate resistance			
	52028124	115 VAC. 2 relay, not an Ex version, without heating connection			
	71001314	Like $52028124 + extended$ climate resistance			
	52028125	115 VAC. 6 relay, not an Ex version, without heating connection			
	71001315	Like 52028125 + extended climate resistance			
	52028126	115 VAC 2 relay Expersion without heating connection			
	71001316	Like $52028126 + \text{extended climate resistance}$			
	52028127	115 VAC 6 relay Expersion without heating connection			
	71001317	Like $52028127 + \text{extended climate resistance}$			
	52028128	230 VAC 2 relay not an Expression with heating connection			
	71301716	Liko 52028128 + oxtended climate resistance			
	52028120	230 VAC 6 relay not an Exportion with heating connection			
	71201710	Like 52028120 + extended alimate registance			
	/1JU1/19 E2020120	220 MAC 2 relay Experies with besting connection			
	71201720	Like E2020120 + extended elimete registeres			
	/1501/20	220 VAC (release Francesian with hearting comparties			
	52028131	230 VAC, 6 relay, Ex version, with neating connection			
	/1301/21	Like 52028131 + extended climate resistance			
	52028132	115 VAC, 2 relay, not an Ex version, with heating connection			
	/1301/22	Like 52028132 + extended climate resistance			
	52028133	115 VAC, 6 relay, not an Ex version, with heating connection			
	71301725	Like 52028133 + extended climate resistance			
	52028134	115 VAC, 2 relay, Ex version, with heating connection			
	71301727	Like 52028134 + extended climate resistance			
	52028135	115 VAC, 6 relay, Ex version, with heating connection			
	71301729	Like 52028135 + extended climate resistance			
7	Electronic cove	ייב			
	52028155	Cover, steel plate with inscription			
	71001329	Cover, steel plate with inscription + extended climate resistance			
~	0 10				
8	Lover seal for	electronics compartment			
	52028104	Seal, non-Ex version			
	52028105	Seal, Ex version or climate version			
9	Housing cover	(incl. cover seal item 1)			
-	52028136	Housing cover, not coated, non-Ex version, no window			
	52028137	Housing cover, coated, non-Ex version, no window			
	52028138	Housing cover, not coated. Ex version, no window			
		, ,			

- Like 52028138 + extended climate resistance 71026889
- 52028139 Housing cover, coated, Ex version, no window
- Housing cover, not coated, non-Ex version, with window 52028140
- 52028141 Housing cover, coated, non-Ex version, with window
- 71026891 Like 52028141 + extended climate resistance





■*34 Spare parts for the process side*

1 Tape guide kit

52028115 Tape guide, guide plate, mounting material 71026887 Like 52028115 + extended climate resistance

NOTICE

- For devices from year of construction 2016, the guide plate is no longer mounted.
- During repair, it can still be mounted on customer request.
- 2 Counting wheel, complete 52028103 Counting wheel, fully mounted
- **3 Drive shaft, complete** 52028102 Drive shaft incl. ball bearings, shaft seal and mounting material

4	Tape spool

- 52028111 Steel spool, stainless steel measuring tape, 25 m
- 71026882 316Ti spool, stainless steel measuring tape, 25 m (extended climate resistance)
- 52028112 Steel spool, stainless steel measuring tape, 35 m
- 71026884 316Ti spool, stainless steel measuring tape, 35 m (extended climate resistance)
- 52028113 Steel spool, stainless steel measuring tape, 50 m
- 71026885 316Ti spool, stainless steel measuring tape, 50 m (extended climate resistance)
- 52028114 Steel spool, stainless steel measuring tape, 70 m
- 71026886 316Ti spool, stainless steel measuring tape, 70 m (extended climate resistance)
- 71301749 Steel spool, stainless steel measuring tape, 90 m
- 71301750 316Ti spool, stainless steel measuring tape, 90 m (extended climate resistance)
- 71301745 Steel spool, plastic measuring tape, 15 m
- 71301748 316Ti spool, plastic measuring tape, 15 m (extended climate resistance)

5 Cover seal for spool compartment

52028116 Seal

6 Housing cover (incl. cover seal item 5)

- 52028142 Housing cover, not coated
- 52028143 Housing cover, coated
- T1026894 Like 52028143 + extended climate resistance
- 52028144 Housing cover, not coated, process pressure up to 3 bar
- 52028145 Housing cover, coated, process pressure up to 3 bar
- T1026897 Like 52028145 + extended climate resistance

7 Wiper spare parts kit

52028080	End guide, tape-wipe scrapers, wiper parts, bellows, mounting
	material, process temperature of up to +70 °C (+158 °F)
52028081	End guide, tape-wipe scrapers, wiper parts, bellows, mounting
	material, process temperature of up to +150 $^{\circ}$ C /+230 $^{\circ}$ C
	(+302 °F / +446 °F)

8 Wiper, complete

- 52028068 Wiper, 230 mm, aluminum/steel, process temperature of up to +70 °C (+158 °F)
- 52028069 Wiper, 230 mm, stainless steel, process temperature of up to +70 °C (+158 °F)
- 52028070 Wiper, 230 mm, aluminum/steel, process temperature of up to +150 °C (+302 °F) 52028071 Wiper, 230 mm, stainless steel, process temperature of up to
- 52028071 Wiper, 230 mm, stainless steel, process temperature of up to +150 °C (+302 °F)
- 52028072 Wiper, 500 mm, aluminum/steel, process temperature of up to +70 $^\circ C$ (+158 $^\circ F)$
- 52028073 Wiper, 500 mm, stainless steel, process temperature of up to +70°C (+302 °F)
- 52028074 Wiper, 500 mm, aluminum/steel, process temperature of up to +150 $^\circ C$ (+302 $^\circ F)$
- 52028075 Wiper, 500 mm, stainless steel, process temperature of up to +150 °C (+302 °F)
- 52028076 Wiper, 1000 mm, aluminum/steel, process temperature of up to +70 $^\circ C$ (+158 $^\circ F)$
- 52028077 Wiper, 1000 mm, stainless steel, process temperature of up to +70 $^\circ C$ (+158 $^\circ F)$
- 52028078 Wiper, 1000 mm, aluminum/steel, process temperature of up to +150 $^\circ C$ (+302 $^\circ F)$
- 52028079 Wiper, 1000 mm, stainless steel, process temperature of up to +150 °C / +230 °C (+302 °F / +446 °F)

9 Process adapter

52028146	Process adapter, not coated, incl. seal and mounting material
52028147	Process adapter, coated, incl. seal and mounting material

12.2.3 Sensing weights



■35 Spare parts for the sensing weight

1 Sensing weight mounting, complete

52028088Tape border, rotating bush, chain, mounting material, steel52028089Tape border, rotating bush, chain, mounting material, stainless steel

2 Rotating bush, complete

52028100 Rotating bush, mounting material, steel

52028101 Rotating bush, mounting material, stainless steel

3 Sensing weight, incl. rotating bush item 2

J	/ J
52028090	Steel
52028091	Stainless steel
52028092	Steel + umbrella
52028093	Stainless steel + umbrella
52028094	Medium bag
52028096	Stainless steel cage
52028098	Stainless steel bell
52028099	Float, PVC
71301751	Float, 316Ti

12.3 Replacing components

12.3.1 Replacing the tape spool



■ 36 Replacing the tape spool

- 1 Tape guide
- 2 Counting wheel
- 3 Tape spool
- 4 Securing screw

Proceed as follows to replace the tape spool:

1. Move the sensing weight down a little (at least 5 cm) in the "Manual mode (020)" type of measurement to relieve the tension on the measuring tape.

NOTICE

When using larger sensing weights (for example cage weight), the weight must be lowered to an appropriate hatch ($\rightarrow \blacksquare 25$).

- 2. Switch off the supply voltage:
 - Move mains switch to "O" (Off) if the sensing weight is easily accessible.
 - Disconnect the mains cable if the measuring device needs to be removed.
- 3. Remove and/or expose the measuring device until the wiper and sensing weight are accessible.
- 4. Remove the tape border from the measuring tape ($\rightarrow \blacksquare 26$).
- 5. Unfasten the tape spool's locking screw.
- To simplify the process of changing the tape, we recommend removing the counting wheel and tape guide.
- 6. Screw the M6 screws (at least 50 mm, DIN EN ISO 4017) evenly into the relevant reel holes. This pulls the reel off the drive shaft.



- 7. Carefully remove the tape spool and unwound part of the measuring tapes from the device.
- 8. A new tape spool is then installed in reverse order.

12.3.2 Replacing the wiper



■*37 Replacing the wiper*

- 1 Wiper
- 2 Mounting screws M6x16

Proceed as follows to replace the wiper:

1. Move the sensing weight down a little (at least 5 cm) in the "Manual mode (020)" type of measurement to relieve the tension on the measuring tape.

NOTICE

When using larger sensing weights (for example cage weight), the weight must be lowered to an appropriate hatch ($\rightarrow \blacksquare 25$).

- 2. Disconnect the mains cable.
- 3. Remove and/or expose the measuring device until the wiper and sensing weight are accessible.
- 4. Release the tape border and remove it (and therefore also the sensing weight) from the measuring tape.
- 5. Release the three M6 screws on the wiper. The wiper can now be removed.

NOTICE

When dismantling and/or installing, ensure that the measuring tape is positioned correctly in the wiper. The measuring tape must not be turned in the spool compartment. The spool compartment cover should be opened during installation for this purpose.

6. A new wiper is then installed in reverse order. While assembling, you must ensure that the guide groove on the wiper is positioned correctly in relation to the guide screw on the housing.

12.3.3 Replacing the motor/gearbox unit



■38 Replacing the motor/gearbox unit

- *1* Cover plate
- 2 Securing screw
- 3 Switch plate
- 4 Motor/gearbox unit
- 5 Ground terminal
- 6 Switch socket

Proceed as follows to replace the drive unit:

- 2. Switch off the supply voltage:
 - Move mains switch to "O" (Off) if the sensing weight is easily accessible.
 - Disconnect the mains cable if the measuring device needs to be removed.

Once the supply voltage has been disconnected, the interim circuit of the measuring device retains a dangerous voltage for around 20 minutes. Therefore, after disconnecting the supply voltage always wait 20 minutes before you remove the cover!

- 3. Loosen the cross-head screws (x 5) of the cover plate and take off the cover.
- 4. Disconnect the plug of the motor connection cable (top right).
- Loosen the locking screw on the drive shaft and carefully pull out the motor/gearbox unit, along with the switch plate connected to it, by around 10 cm. A removal tool is also available for this purpose (→
 98).
- 6. Disconnect the earthing line from the earthing terminal and you can now fully remove the drive unit.
- 7. A new drive unit is then installed in reverse order.

NOTICE

- Do not forget to reconnect the earthing cable.
- •Use a suitable tool to force the spring in the switch socket back so that you can insert the switch plate.
- Carefully guide in the switch plate ensuring that the switch is not damaged.

12.3.4 Replacing the electronic unit

NOTICE

- The electronic unit should only be replaced by a specialist.
- When working with electronic components, ensure that you have sufficient ESD protection (protection against electrostatic discharge).
- Only use the electronics permitted for the device type when replacing parts. The use of incorrect electronics may result in the destruction of the device or the loss of Ex-certification.

Once the supply voltage has been disconnected, the interim circuit of the measuring device retains a dangerous voltage for around 20 minutes. Therefore, after disconnecting the supply voltage always wait 20 minutes before you remove the cover!

Once an electronic unit has been replaced, a basic setup must be performed again and all the parameters must be re-entered. Therefore the following procedure is recommended:

- Make a note of all the settings, including the values in a linearization table if one has been entered ($\rightarrow \square 102$).
- After replacement, transfer all the settings noted and if necessary the values from a linearization table.

NOTICE

There are two types of housing:

- In the older version up to around Device No. 1100, all the PC boards must be removed individually to remove the electronics. Therefore, the electronics unit should only be replaced by Endress+Hauser Service.
- In the latest version, the entire electronics along with the carrier plate can be removed. This housing version is recognizable from the four (of a total of five) securing screws that are visible when the cover plate is mounted.



■39 Replacing the electronic unit

- 1 Screws M5x8
- 2 Screw to fix the motor connecting cable
- 3 Socket for temperature fuse (only certified device versions)
- 4 Socket for optional device heater

Proceed as follows to remove the electronics:

- 1. Disconnect the supply voltage then wait for around 20 minutes (dangerous interim circuit voltage!).
- 2. Remove the cover plate (5 screws).
- 3. Disconnect the motor plug.
- To make is easier to disassemble the electronics, we recommend you also release the fastener for the motor connecting cable.



■40 Position of the motor plug

- *1 Plug to connect the motor/gearbox combination*
- 2 Fastener for the motor connecting cable
- 4. Release the plug of the tape switch



■41 Position of the tape switch plug

- 1 Loose band plug
- 6. The electronics module can only be removed carefully by releasing the 5 Allen screws (4 mm AF).
- 7. Once the defective electronics module has been replaced, the new module is installed in the reverse order.

NOTICE

Please do forget to plug in all the plugs.

12.4 Endress+Hauser services

Contact your Endress+Hauser Sales Center for information on services and spare parts.

13 Maintenance

13.1 Maintenance work

The following maintenance work may be required depending on the level of fouling.

13.1.1 External cleaning

When cleaning the exterior of the measuring device, ensure that the cleaning agent used does not corrode the housing surface and seals.

13.1.2 Cleaning the spool compartment

The cleaning periods depend on the properties of the bulk solid. If a lot of dust has accumulated, we would recommend blowing in small amounts of clean compressed air via the mounting flange ($\Rightarrow \square 22$).

13.1.3 Wiper check

The two wiper parts in the wiper are worn to a greater or lesser extent depending on the abrasive nature of the product and then no longer sufficiently clean the measuring tape.

To check the wiper, you have to remove the measuring device ($\rightarrow \square 22$). The following points should be checked:

- 1. Check whether the measuring tape is cutting into the cone and bore of the end guide. If there are deep gashes, there is a risk of the measuring tape jamming. Replace the end guide if necessary.
- 2. Check whether both tape-wipe scrapers are securely in contact with the measuring tape. Also replace the tape-wipe scrapers if worn.
- 3. Check whether the bellows are still in perfect condition. Replace if damaged.



■42 Wiper check

13.1.4 Measuring tape check

The greatest mechanical load is put on the measuring tape. Therefore the tape should be checked as follows at regular intervals:

- 1. If the visible part (sensing weight in the upper limit position) of the measuring tape is damaged, unwind it a bit (type of measurement: "Manual" 020) until it looks flawless and in perfect condition
- 2. Cut off the damaged part and re-mount the sensing weight.
- 3. If a longer section of the measuring tape is damaged, replace the entire measuring tape. Reels of standard lengths can be supplied for this purpose ($\Rightarrow \square 75$).

NOTICE

Do not cut off too much. Consider the original tape length and the measurement range required (container height).

13.1.5 Spool compartment check

The spool compartment must also be inspected at regular intervals as follows:

- 1. If the tape spool/reel is severely corroded or damaged, replace it. Reels of coiled tape of standard lengths can be supplied for this purpose ($\rightarrow \square 75$).
- 2. Replace the counting wheel if it is very sluggish to turn when the measuring tape is not loaded or if it is damaged.
- If the metal parts in the spool compartment (tape guide and small parts) are severely corroded or damaged, replace them. Appropriate repair kits can be supplied for this purpose (→
 ^(⇒)72).
- 4. If the cover seal is severely corroded or damaged, replace it.

13.2 Endress+Hauser services

Endress+Hauser offers a wide variety of services for maintenance such as onsite inspection and maintenance or device tests.



Contact your Endress+Hauser Sales Center for information on services and spare parts.

14 Return

The measuring device must be returned if it is in need of repair or a factory calibration, or if the wrong measuring device has been delivered or ordered. Legal specifications require Endress+Hauser, as an ISO-certified company, to follow certain procedures when handling products that are in contact with the medium.

To ensure safe, swift and professional device returns, please refer to the procedure and conditions for returning devices provided on the Endress+Hauser website http://www.endress.com/support/return-material.

NOTICE

A blank "Declaration of Hazardous Material and Decontamination" is available in the appendix ($\Rightarrow \bigoplus 105$).

15 Disposal

15.1 Removing the measuring device

- 1. Switch off the measuring device.
- 2. Carry out the mounting and connection steps from the "Mounting the measuring device" and "Connecting the measuring device" chapters in the logically reverse sequence. Observe the safety instructions when doing so.

Danger to persons from process conditions! Beware of hazardous process conditions such as pressure in the measuring device, high temperatures or aggressive fluids.

15.2 Disposing of the measuring device

Danger to personnel and environment from fluids that are hazardous to health!

Ensure that the measuring device and all cavities are free of fluid residues that are hazardous to health or the environment, e.g. substances that have permeated into crevices or diffused through plastic.

Observe the following when disposing:

- Observe valid national regulations.
- Ensure proper separation and reuse of the device components.

16 Accessories

Various accessories are available for the device, and can be ordered with the device or at a later stage from Endress+Hauser. Detailed information on the order code in question is available from your local Endress+Hauser Sales Center or on the product page of the Endress+Hauser website: www.endress.com.

16.1 Device-specific accessories

Accessories	Description
Protective hood	 A protective hood is available for mounting the measuring device outdoors: Order No.: 52027964 Material: stainless steel 304 Weight: 7.5 kg The delivery includes suitable mounting screws.
	CI
	NOTICE You will need a free height of at least 400 mm above the measuring device for installing and/or dismantling the protective hood.
	The protective hood is simply fitted over the device once the device is installed and fastened on the device with four screws.



Accessories	Description			
Adapter flange	The following adapter flanges can be used to adapt to existing process connections:			
	 Order No.: 71301820 DN150, PN16, EN1092-1, stainless steel 316Ti 71301821 DN150, PN16, EN1092-1, steel 			
	71301822 DN200, PN16, EN1092-1, stainless steel 316Ti			
	71301824 DN200, PN16, EN1092-1, steel			
	71301811 6, 150108, ASME B16.5, stanless steel 31611 71301815 6", 1501bs, ASME B16.5, steel			
	71301816 8", 150lbs, ASME B16.5, stainless steel 316Ti			
	71301817 8", 150lbs, ASME B16.5, steel			
	Dimensions (mm/in) and weights:			
	A B C D Weight			
	71301820 8x M16 22/0.87 285/11.22 9 kg 71301821 22/0.87 10			
	71301822 12x M16 24/0.94 340/13.4 15 kg 71301824 22/0.87 M16 24/0.94 340/13.4 15 kg			
	71301811 8x UNC 71301815 22.4/0.88 5/8" 25.4/1 279.4/11 10 kg			
	71301816 8x UNC 71301817 22.4/0.88 5/8" 28.6/1.13 342.9/13.5 18 kg			
	 The delivery contains four suitable nuts to secure the measuring device to the adapter flange. 			
	Example: ASME B16.5 6" 150lbs			
	Ø 100 (3.94)			
	mm (in)			
	The adapter flange is mounted between the process connection of the device and the application. As the flange is not very high, the clearance needed for the device is only marginally increased.			

Accessories	Description					
Adapter flange	The followin	g adapter	flange	s can be use	d to adapt to ex	kisting
with studs for high-	process connections:					
er pressure ratings	• Order No.:					
	71301826	DN10)O, PN2	25/40, EN10)92-1, stainles	s steel
	316Ti					
	71301829	DN10)O, PN2	25/40, EN10)92-1, steel	
	71301831	4", 30	Olbs, A	ASME B16.5	, stainless steel	316Ti
	71301833	4", 30	001bs, P	ASME B16.5	, steel	0160
	/1301834	4", 60	0010	ASME B16.5	, stainless steel	31611
	/1301835	4", 60	1010s, F	ASME B16.5	, steel	
	Dimension	s (mm/in) and v	velghts:		
		A	В	C	D	Weight
	71301826	0 1422	N/1C	25/0.00	225/025	7 1.0
	71301829	OX IVIZZ	11/110	25/0.98	430/9.40	7 ку
	71301831	8x UNC	UNC			
	71301833	3/4"	5/8"	31.8/1.25	254/10	11 kg
	71301834	8v LINC	LINIC			
	71301835	3/4"	5/8"	38.1/1.5	273.1/10.75	16 kg
		, .	5/0			
	The deliver	ry contain	s four	suitable scre	ws to secure th	e measu-
	ring device	to the ad	apter i	lange.		
	Evampla: DN		ίΩ			
		1001112.5/-	10			
						f
	$ $ \times				<u> </u>	
					\geq	
		X		Ň	\rangle	
		1				
				`	$\langle 0 \rangle \langle 1 \rangle$	
					7	(6(
	i				(3.9	(2.0
)	8	
					Ø1 / /	Ø1
		7				
) / (/C			5 /	
					\sum	
		\bigcirc	<u> </u>		/	
						Ļ
						¥_
		<u></u>		~	- B	
			` <u> </u>			
		<u> </u>		<u>[</u>	<u>L</u>	
					T 7	
					A	
						mm (in)
	📘 🚹 The ada	pter flang	je is m	ounted betw	een the proces	s connec-
	📕 🌄 tion of t	he measu	ring de	evice and the	e application.	

Accessories	Description						
Process adapters	The following	g proces	s adapter	rs can be	used to a	adapt to	existing
for smaller no-	process connections with smaller nominal diameters (< DN100):						
minal diameters	• Order No.:						
	71301837	DN5	50, PN16	, EN1092	2-1, stair	nless ste	el 316Ti
	71301839	DN5	50, PN16	, EN1092	2-1, stee	1	
	71301841	DNe	5, PN16	, EN1092	2-1, stair	iless ste	el 316Ti
	71301843	DN6	5, PN16	, EN1092	2-1, stee	1	
	71301844	DN8	30, PN16	, EN1092	2-1, stair	nless ste	el 316Ti
	71301857	DN8	30, PN16	, EN1092	2-1, stee	1	
	71301858	2", 1	50lbs, A	SME B16	5.5, stain	less ste	el 316Ti
	71301859	2", 1	50lbs, A	SME B16	5.5, steel		
	71301861	3", 1	50lbs, A	SME B16	5.5, stain	less ste	el 316Ti
	71301864	3", 1	50lbs, A	SME B16	5.5, steel		
	71301867	4", 1	50lbs, A	SME B16	5.5, stain	less ste	el 316Ti
	71301868	4", 1	50lbs, A	SME B16	5.5, steel		
	Dimension	s (mm/i	n) and w	eiahts:			
		Δ	B	C	D	F	Weight
	71301837	// 00 /		125/	1657	10/	weight
	71201027	400/ 15 75	24.2/ 2.1E	1407	102/	10/	10.5 kg
	71301839	1)./)	2.1)	4.94	0.50	0.71	
	/1301841	400/	/0.3/	145/	185/	18/	11 kg
	71301843	15.75	2.77	5./1	7.28	0./1	
	71301844	200/	82.5/	160/	200/	20/	10 kg
	71301857	7.87	3.25	6.30	7.87	0.79	10 Kg
	71301858	420/	52.6/	120.7/	152.4/	19.1/	111.0
	71301859	16.54	2.07	4.75	6.00	0.75	ттку
	71301861	220/	78/	152.4/	190.5/	23.9/	44.51
	71301864	8.66	3.07	6.00	7.50	0.94	11.5 kg
	71301867	128/	102.4/	190 5/	228.6/	23.9/	
	71301868	5.04	4.03	7.50	9.00	0.94	12.5 kg
	The deliver						
	Ine deliver	y contai	ns four s	uitable s	crews wi	th nuts	to secure
	the measur	ing dev	ice to the	e process	adapter.		
		Q	3220 (8.6	6)			
	-		180 (7 0	, 9)	•		
		<u>م</u>					
		rtí) The last			
					Та́	Evample	.
			<u>ز</u>			DN80 Pl	 N16
		4	<u>и</u> –	<u> </u>		0	
			D			\langle	50
	7	. A		l l		YÔ	L)
		A	C	Å.		X,	T
					(10)
					6	00)
	↓ µ		p q	A trite	1		
	<u>т</u> Ш						
					Ş		
	Ű			$\gamma_{\rm L}$	i i		
							mm (in)
	To preve	ent incor	rect mea	suremen	ts if the	sensing	weights
	swings,	the lowe	er edge o	f the wip	er should	1 projec	t out of the
	reduced	area (di	ameter E	3).			



Accessories	Description		
Process adapter with spray water cleaning	The following process adapter can be used with spray water clea- ning to prevent any damage from chemical substances that can enter the measuring device via the measuring tape: • Order No.: 71301886 • Material: stainless steel 316Ti • Weight: 15 kg • The delivery includes suitable mounting screws.		
	ø220 (8.66)		
	DN100 PN16 (EN 1092-1)		
	$ \begin{bmatrix} $		
	 The process adapter is mounted between the process connection of the measuring device and the application. Filtered water should only be used for spray water cleaning as otherwise the nozzles could clog. The amount of water needed is between 1 l/min (1 bar) and 3 l/min (6 bar). 		







Accessories	Description				
Removal tool	A removal tool is available for changing the tape and the gearbox motor: • Order No.: 71001353 • Material: steel				
	An Allen key (5 mm AF) is also needed for the removal tool.				
Tape stopper	A tape stopper is available to replace the gearbox motor in the application: • Order No.: 71001352 • Material: brass and steel				
	An Allen key (6 mm AF) is also needed for the tape stopper.				

16.2 Device-specific tool

17 Technical data

17.1 Application

The measuring device is designed for the level measurement of solids and liquids only. Interface measurement in liquids is also possible using appropriate sensing weights. Depending on the device version ordered, the measuring device can also be used in hazardous areas.

To ensure that the device remains in proper operating condition for its service life, use the measuring device only for media against which the process-wetted materials are adequately resistant.

17.2 Function and system design

Measuring principle	Electromechanical level system				
Measuring system	Compact device with lowered sensing weight				
	17.3 Input	:			
Measured variable	Direct measured variable • Level (in selectable units)				
	 Calculated measured variable Volume (in selectable units; if the linearization function is used also for a non-linear relationship between the level and volume) 				
Measuring range	The maximum measurement range is calculated from the type code: Silopilot FMM50 - ***6*: 15 m Silopilot FMM50 - ***1*: 25 m Silopilot FMM50 - ***2*: 35 m Silopilot FMM50 - ***3*: 50 m Silopilot FMM50 - ***4*: 70 m Silopilot FMM50 - ***5*: 90 m				
Block distance	The block distance depends on the wiper used and on the sensing weight:				
	Sensing weight	Wiper 230 mm	Wiper 500 mm	Wiper 1000 mm	
	B, C, D, E, L	0.80 m	1.10 m	1.60 m	
	G	1.20 m	1.50 m	2.00 m	
	J	0.86 m	1.16 m	1.66 m	
	М	0.65 m	0.95 m	1.45 m	
	N	0.63 m	0.93 m	1.43 m	
Input signal	 2 signal inputs Active: 122 Passive: swite 	(start measuremen 4 VDC hing contact, max.	t, lock) 30 VDC / 300 mW		

- Start pulse length: min. 200 ms

	17.4 Output	
Output signal	• 0 - 20 mA / 4 - 20 mA current output	
	- Active	
	- Max. load: 600 Ω	
	Relay outputs (2 or 6)	
	- Contact load: 250 VAC, 6 A	
Signal on alarm	Error symbol, error code and description in plain text on the on-site display	
5	 Current output, can be configured: 	
	- MIN (0/3.6 mA)	
	- MAX (22 mA)	
	- Last value is retained	
	- Selectable value (022 mA) is output	
	 Relay outputs (alarm function) 	

17.5 Performance characteristics

incubated ciror	Measured	error
-----------------	----------	-------

• \pm 5 cm (independent of measurement range selected)

17.6 Minimum time for one measurement cycle



17.7 Running speed

Tape running speed	■ Min. 0.21 m/s
	Max. 0.35 m/s

17.8 Power supply

Terminal assignment

→ 🖺27

Supply voltage	 Silopilot FMM50 - *****1*: 180 - 253 VAC, 50/60 Hz Silopilot FMM50 - *****2*: 90 - 127 VAC, 50/60 Hz
	NOTICE An easily accessible power switch must be installed in the proximity of the device if the device is connected to the public power supply system. The power switch must be labeled as a circuit breaker for the device (EN/IEC 61010).
Power consumption	 230 VA (without device heating) 250 VA (with integrated device heating)
Cable entry	 M25 x 1.5 Cable gland non-hazardous area: Material: plastic Color: gray Clamping area: 917 mm Cable gland ATEX: Material: plastic Color: black Clamping area: 913 mm Quantity: 4 units (when not additionally equipped with external start button) 3 units (when additionally equipped with external start button)
	17.9 Environmental conditions
Ambient temperature range	 Silopilot FMM50 - ******A*/*****C*: -20+70 °C (-4+158 °F) Silopilot FMM50 - ******B*/*****D*: -40+70 °C (-40+158 °F) NOTICE If operating outdoors in strong sunlight, the device should be fitted with the protective hood, which is available as an accessory (→ ≅88).
Storage temperature	-40+80 °C (-40+176 °F)
Degree of protection	 With closed housing: IP 67 With closed housing and with the use of the external start button: IP 65 With open housing: IP 20
Electromagnetic compatibility (EMC)	 Interference emission in accordance with EN 61326, class B operating equipment Interference immunity in accordance with EN 61326, Appendix A (industrial environment) A normal installation cable is sufficient for the wiring. 17.10 Process conditions
Process temperature	 Silopilot FMM50 - *******1***: -20+70 °C (-4+158 °F) (Restriction for Silopilot FMM50 - *******1*M*: 0+60 °C (+32+140 °F)) Silopilot FMM50 - ******2**: -20+150 °C (-4+302 °F) Silopilot FMM50 - ******3***: -20+230 °C (-4+446 °F)
Process pressure	 Silopilot FMM50 - *******1**: 0.81.1 bar absolute Silopilot FMM50 - *******2**: 0.83.0 bar absolute

18 Appendix

18.1 User parameters

Basic setup	Function	Default	User setting
	001 Empty calibration	Length of meas. tape	
	002 Block distance	→ 🖺 41	
	003 Full calibration	001 - 002	

Function	Default	User setting
010 Input 1	Not used	
011 Polarity input 1	NO contact	
012 Input 2	Not used	
013 Polarity input 2	NO contact	
014 Relay 1	Alarm	
015 Pulse weight	1	
016 Pulse length	50 ms	
017 Limit value	60 %	
018 Hysteresis	3 %	
019 Reset pulse	300 ms	
01A Relay 2	Service interval	
01B Relay 3	Measuring	
01C Relay 4	Limit value	
01D Relay 5	Reset pulse	
01E Relay 6	Band return	

Measurement parameter

Function	Default	User setting
020 Measurement type	Single cycle	
021 Time interval	1	
022 Time unit	h (hour)	
023 Normal or short	Normal	
024 Service interval	45000	
028 Run-up length	1 m	

Current output

Function	Default	User setting
030 Current mode	Normal	
031 0/4mA value	0	
032 20mA value	(full calibration)	
033 Current range	4-20mA	

Safety settings

Function	Default	User setting
040 Current on alarm	MIN(<=3.6mA)	
041 Current on alarm	3.6 mA	
042 Safety distance	0 m	
043 Security distance	0 m	
044 In security distance	Warning	
045 In safety distance	Alarm	

Linearization

Function	Default	User setting
050 Level/volume	Level CU	
051 Linearization	Linear	
056 Customer unit	%	
057 Maximum scale	100%	

Tab.no.	Level	Volume	Tab.no.	Level	Volume
1			17		
2			18		
3			19		
4			20		
5			21		
6			22		
7			23		
8			24		
9			25		
10			26		
11			27		
12			28		
13			29		
14			30		
15			31		
16			32		

Linearization table

Displ	ay
-------	----

Function	Default	User setting
060 Language	English	
061 Back to home	100 s	
062 Number of decimals	X.XX	

Diagnostics	Function	Default	User setting
	074 Unlock parameter	100	

System parameters

Function	Default	User setting
080 Tag number		
083 Distance unit	m	

18.2 Declaration of Contamination

				E	ndres	5S+H ä e for Process	auser Automation	E
Declarat	ion of Hazar	dous M	aterial	and I	De-Cor	ntamin	ation	
RA No.		Please reference the l clearly on the outside Bitte geben Sie die v	Return Authorizati e of the box. If this on E+H mitgeteilt	on Number (RA procedure is no e Rücklieferung:) #), obtained from I t followed, it may : snummer (RA#) au	Endress+Hauser, result in the refus of allen Lieferpapi	on all paperwork al of the package <i>ieren an und vern</i>	and mark the RA# at our facility. <i>nerken Sie diese</i>
Because of legal re, and De-Contamina packaging. Aufgrund der gese "Erklärung zur Kon Verpackung an.	gulations and for the safety ation", with your signature, etzlichen Vorschriften und A ntamination und Reinigung	of our employee before your orde zum Schutz unse ", bevor Ihr Auf	es and operatin er can be hand erer Mitarbeite trag bearbeitet	g equipment led. Please n er und Betrie twerden kar	t, we need the nake absolutely ebseinrichtung nn. Bringen Sie	"Declaration y sure to attac en, benötiger e diese unbea	of Hazardous ch it to the ou n wir die unte lingt außen an	Material tside of the rschriebene a der
Type of instrume Geräte-/Sensortyp	nt / sensor				Serial r Serienn	number nummer		
Used as SIL d Process data/Pro.	levice in a Safety Instrum zessdaten Temp Cond	vented System verature / <i>Temp</i> uctivity / <i>Leitfä</i>	/ Einsatz als . peratur higkeit	<i>SIL Gerät in</i> _ [°F] [µS/	Schutzeinrich [°C] Pressure ′cm] Viscosit	tungen e / Druck y / Viskositäi	[psi] t [cp]	[Pa] [mm²/s]
Medium and war Warnhinweise zun	r nings n Medium							
	Medium /concentration Medium /Konzentration	Identification CAS No.	flammable entzündlich	toxic <i>giftig</i>	corrosive <i>ätzend</i>	harmful/ irritant gesundheits- schädlich/ reizend	other * sonstiges*	harmless unbedenklich
Process medium Medium im Prozess Medium for process cleaning Medium zur Prozessreinigung	-							
Returned part cleaned with Medium zur Endreinigung	-							
Please tick should o Zutreffendes ankre Description of fai	one of the above be applicat buzen; trifft einer der Warn i lure / Fehlerbeschreibung Aneaben zum Absender	* * vole, include safet ninweise zu, Sich	explosive; oxia explosiv; bran y data sheet ar herheitsdatent	dising; dange dfördernd; u d, if necessa latt und ggf.	erous for the er <i>umweltgefährli</i> ry, special han <i>spezielle Han</i>	vironment; b <i>ch; biogefähn</i> dling instruct <i>dhabungsvor</i>	iological risk; lich; radioakti ions. schriften beile	radioactive / gen.
Company / Firma	1		Phon	e number of	contact persor	n / Telefon-N	r. Ansprechpa	nrtner:
Address / Adress	Se		— Fax /	E-Mail				
"We hereby certify parts have been can "Wir bestätigen, da weiter, dass die zu der Menge sind."	that this declaration is fille refully cleaned. To the best ie vorliegende Erklärung na rückgesandten Teile sorgfa	d out truthfully a of our knowledg ch unserem bes litig gereinigt wu	Your And completely ge they are free sten Wissen wa urden und nac	order No. / v to the best e of any resid ahrheitsgetre h unserem b	Ihre Auftragsm of our knowled lues in dangerd eu und vollstär besten Wissen	dge.We furthous quantities adig ausgefüll frei von Rück	er certify that ." t zu haben. W ständen in ge	the returned /ir bestätigen fahrbringen-



18.3 User menu



Index

A

Access code 37	',	61
Accessories		88
Adapter flange		90
Alarm		47
Ambient temperature		20
Angle of inclination	••	18

В

Basic calibration	39
Basic setup	40
Bellows	12
Blocking distance	99
Bubble level	18

С

Cable entries	27
Cable gland	27
Chain	12 , 21 , 97
Clamping bracket	26
Cleaning	84
Connecting cable	27
Contamination and cleaning	86 , 105
Counter pulses	47
Counting pulse length	49
Counting wheel	11
Current on alarm	57
Current output	28 , 39 , 45
Customer unit	56

D

Decimal places		47
Degree of protection		31
Device tag		52
Diagnosis	39,	64
Diagnostic functions	65 ,	66
Display		39
Disposal		87

E

Electrical connection	27
Electronics side	11
Electronic unit	81
Empty calibration	40
End guide	12
Environmental conditions 1	L01

Error	65
Extension	20
E	
Full calibration	41
Function number	33
G	
Guide plate	11
Carac Prace minimum	
Н	
Hysteresis	50
I	
Input	51
Inputs and outputs	39
Input signal	99
Installation positions	18
Interface measurement	95
К	
Keypad lock	61
L	
LED	63

	•••••	05
Length unit		52
Limit value	47,	50
Linearization	39,	53
Local display	38,	46
Locking	34,	37

М

Magnify	45
Maintenance	84
Manual	41 , 62
Maximum scale	56
Measurement cycle	42 , 100
Measurement parameter	39
Measuring	48
Measuring principle	13 , 14
Measuring range	99
Measuring tape	11 , 85
Motor/gearbox combination	11
Motor/gearbox unit	80
Mounting location	18
N

Name of function	33
Nameplate	16

0

Operating elements	36
Operating language	38
Operating menu	33
Operating mode	43
Operation	32
Output function	47
Output signal 1	.00

Ρ

Performance characteristics	100
Potential matching	30
Power consumption	101
Process adapter	92
Process adapter extension	21 , 89
Process conditions	101
Process connection	13
Process side	11
Process temperature	20
Protective hood	88
Pulse weight	49
Purge air connection	11

R

Reel	11,	78
Relay		47
Relay output		29
Removal tool		98
Repair	9,	72
Reset		70
Reset pulse	47,	51
Rest position	13,	48
Return		86
Return to home	•••••	46
Rotating bush	•••••	12
Run up	•••••	47
Run-up length		44

S

Safety distance	58
Safety instructions	. 8
Safety Instructions (XA)	7
Safety settings	39
Scraper block	12

Security distance	58
Sensing weight 12, 26, 77,	99
Serial number	70
Service interval	59
Service interval counter	59
Signal input	28
Simulation	60
Single cycle	41
Software version	70
Spare parts	72
Special version	72
Spray water cleaning	94
Start button 11,	32
Supply voltage	.01
System parameters	39

Т

Tape border	12,	26
Tape guide		11
Tape reversal		47
Tape stopper		98
Tape-wire scraper		12
Technical data		99
Terminal assignment		28
Terminals		11
Time interval		42
Time unit		43
Tool		98
Top position		48
Transportation lock		24
Troubleshooting		64
Type of measurement		41

U

Ullage	. 53
User menu	106
User parameters	102

W

Wiper	12,	23,	79,	84
Wiper extension				23
Working position	•••••			13
Write protection			37,	61

www.addresses.endress.com

