

Technical Information

Solitrend MMP40

Material moisture measurement



Material moisture measurement in conductive media

For continuous measurement and batch processes in conductive bulk solids and sludges

Application

Material moisture measurement in various media with a density of 1 to 3 g/cm³ (0.036 to 0.108 lb/in³) e.g. fresh concrete

Your benefits

- Easy commissioning even in challenging processes
- Deep material penetration
- Measuring range 0 to 100 % vol. water content
- Various installation accessories available
- Integrated transmitter for simple system integration
- Measurement of surface and capillary moisture

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About this document

Symbols

Safety symbols

⚠ 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

This symbol contains information on procedures and other facts which do not result in personal injury.

Symbols for certain types of information and graphics

i Tip

Indicates additional information



Reference to graphic

Symbols in graphics

1, 2, 3, ...

Item numbers

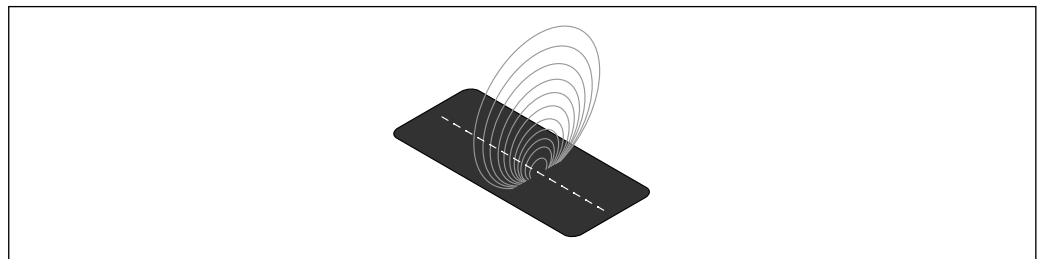
A, B, C, ...

Views

Function and system design

Measuring principle

Time-domain reflectometry (TDR) is a radar-based dielectric measurement method where the transit time of electromagnetic pulses is determined to measure the dielectric constant, and therefore the water content. The devices consist of a stainless steel housing with a ceramic window. A transmitter is integrated in the housing. The high-frequency TDR pulse generated in the transmitter runs along a wave guide and generates an electromagnetic field around this conductor and therefore in the material on the measurement surface. Using a patented measurement method, the transit time of this pulse is measured with a resolution of one picosecond (1×10^{-12}) in order to determine the moisture and conductivity.



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 1 Wave guide; sawtooth

The TDR method operates in the ideal frequency range between 600 MHz and 1.2 GHz.

Calibration

The device is delivered with an appropriate calibration to suit the measuring task. A maximum of 15 different calibrations can be saved in the device and can be activated and adjusted via the remote display.

Operating mode

The device is supplied from the factory with the **CH** mode for applications in the construction industry, and with the **CA** mode for general process applications. 6 different operating modes are available in the **C** measuring mode, depending on the application.

- **CS** mode (Cyclic-Successive)

For very short measurement cycles in the seconds range (e.g. 1 to 10 s) without averaging and without filter functions, and with up to 100 measurements per second internally and a cycle time of 250 ms at the analog output.

- **CA** mode (Cyclic Average Filter)

Standard averaging for relatively fast but continuous measurement processes, with simple filtering and an accuracy of up to 0.1 %. The **CA** operating mode is also used to record raw values, without averaging and filtering, to be able to subsequently analyze the measured data and determine the optimum operating mode.

- **CF** mode (Cyclic Floating Average with Filter)

Floating average for very slow and continuous measurement processes, with simple filtering and an accuracy of up to 0.1 %. Suitable for applications on a conveyor belt etc.

- **CK** mode (Cyclic with Boost Filter)

For complex applications in mixers and dryers

- **CC** mode (Cyclic Cumulated)

With automatic totalization of moisture quantity measurements in one batch process if no PLC controller is used

- **CH** mode (Cyclic Hold)

Standard operating mode for applications in the construction industry. Similar to the **CC** mode, but with filtering and without totalization. The **CH** mode is ideal for very short batch times down to 2 s if the sensor has been installed under the silo discharge hatch. The **CH** mode performs filtering automatically. This allows drip water that forms in the silo to be filtered out of the measured value, for example.

Communication

The serial interface enables network operation of the device. A data bus protocol for the connection of multiple devices is implemented by default.

Input

Measured variable

- **Channel 1**

Material moisture in percent (variable setting)

- **Channel 2**

Conductivity 0 to 20 mS/cm or (optionally) temperature 0 to 100 °C (32 to 212 °F).

Measuring range

- **Material moisture**

The material moisture can be determined with a water content ranging from 0 to 100 % vol.

- **Temperature sensor**

The temperature can be determined in the range from 0 to 100 °C (32 to 212 °F)

- **Material conductivity**

Material conductivity can be determined up to a maximum value of 20 mS/cm

Output

Analog

- Channel 1 (material moisture):
0 to 20 mA / 4 to 20 mA
- Channel 2 (material conductivity or material temperature):
0 to 20 mA / 4 to 20 mA



The analog outputs can be set differently to the following possible options:

Moisture, temperature

Output 1 for moisture, output 2 for material temperature.

Moisture, conductivity

Output 1 for moisture, output 2 for conductivity in the range from 0 to 20 mS/cm (factory setting).

Moisture, temperature/conductivity

Output 1 for moisture, output 2 for material temperature and conductivity with automatic window changeover.

Starting time

The first stable measured value is present at the analog output after approx. 1 s.

Digital

- Serial interface, RS485 standard
- IMP-Bus
 - Signal cable and operating voltage are galvanically isolated
 - Data transmission rate 9 600 Bit/s

Linearization

15 different calibration curves can be selected and saved via the remote display (optional).
Customer-specific calibrations can also be created and saved via the display.

Power supply

Terminal assignment

- **Round sensors and rod sensors:** normally supplied with a 10-pin MIL plug.
- **Rectangular sensors:** normally supplied with a 5 m (16.4 ft) long, 10-pin cable with wire end ferrules.

Supply voltage

12 to 24 V_{DC}



Overvoltage

- Only use stabilized power units

Power consumption

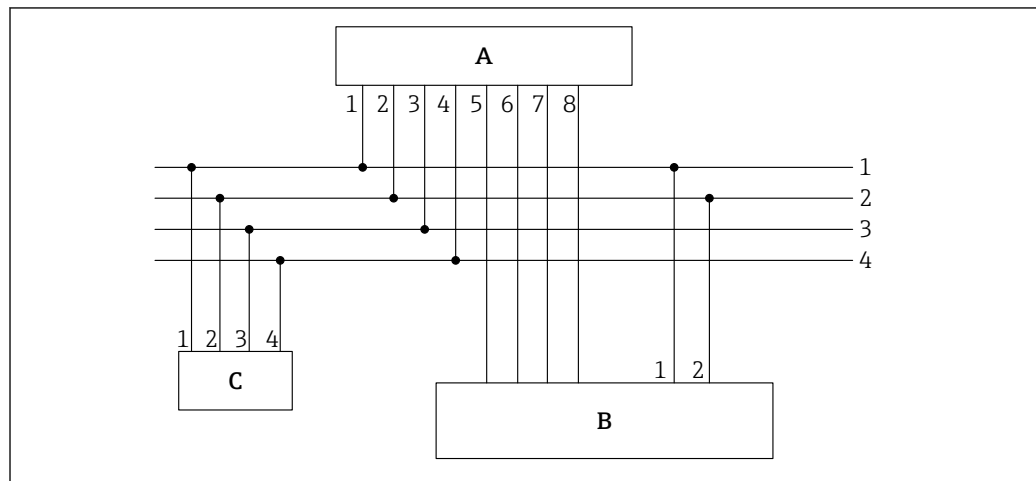
<3 W

Power supply failure

The configuration is retained in the device.

Electrical connection

Connection example of 10-pin socket



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2 Connection example, cable with 10-pin socket (on device side) and wire end ferrules at the cable end

- A Transmitter
 B PLC/distribution box
 C Remote display (optional)
 1 0 V_{DC} power supply
 Wire color: blue (BU)
 2 12 to 24 V_{DC} stabilized power supply
 Wire color: red (RD)
 3 IMP-Bus RT
 Wire color: gray (GY)/pink (PK)
 4 IMP-Bus COM
 Wire color: blue (BU)/red (RD)
 5 1st current output (+), analog
 Wire color: green (GN)
 6 1st current output (-), analog
 Wire color: yellow (YE)
 7 2nd current output (+), analog
 Wire color: pink (PK)
 8 2nd current output (-), analog
 Wire color: gray (GY)

i The moisture content determined and the conductivity/temperature can either be fed directly into a PLC via analog outputs 0 to 20 mA/4 to 20 mA or queried via the serial interface (IMP-Bus) using the display (optional).

Potential equalization

The shield is grounded at the device.

Cable specification

Connecting cables are available in different versions and lengths (depending on design).

Device with 10-pin connector

Connecting cables with a pre-assembled 10-pin socket on the device side are available in different standard lengths:

- 4 m (13 ft)
- 10 m (32 ft)
- 25 m (82 ft)

UNITRONIC PUR CP shielded cable, twisted pairs $6 \times 2 \times 0.25 \text{ mm}^2$, PUR sheath resistant to oils and chemicals.

Rectangular sensors

Standard lengths (fixed cable):

- 5 m (16 ft)
- Cable lengths of 1 to 100 m (3 to 328 ft) are possible upon request

UNITRONIC PUR CP shielded cable, $10 \times 0.25 \text{ mm}^2$, PUR sheath resistant to oils and chemicals.

Performance characteristics

Reference operating conditions

The following reference conditions apply to the performance characteristics:

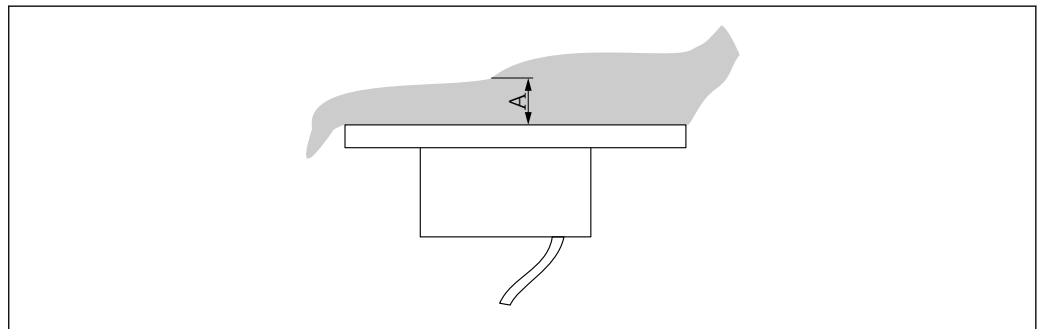
- Ambient temperature: 24 °C (75 °F) ± 5 °C (± 9 °F)
- Ideal installation conditions:
 - Constant bulk density
 - Sufficient material volume flow through the measuring field
 - No buildup

Measured value resolution

Measurement surface coverage / material height

A sufficient level (height) of material is needed over the measurement surface to ensure a precise measurement.

Minimum measurement surface coverage (A): 35 mm (1.38 in) (moisture-dependent)



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 3 Material height over the measurement surface

A Minimum measurement surface coverage

Measuring field propagation

≥ 3 mm (0.12 in) depending on material and moisture

Material moisture

Measuring range up to 100 % vol.

Conductivity

- The device delivers a characteristic value depending on the mineral concentration
- The conductivity range is reduced in material moisture measurement ranges > 50 %
- The conductivity value determined is uncalibrated and is primarily used to characterize the material being measured

Temperature

Measuring range: 0 to 100 °C (32 to 212 °F)

The temperature is measured 3 mm below the measuring cell surface in the housing and can be output at analog output 2. Due to the internal heating of the electronics, the precise measurement of the material temperature is only possible to a limited extent.

Maximum measured error

Accuracy up to ± 0.1 % under ideal, constant installation and material conditions.

The measured error depends on the operating mode and on the flow of material over the measurement surface. The longer the averaging time and the more stable the material density over the measurement surface, the lower the measured error.

Mounting

Mounting location

- The device must be installed at a point in the process in such a way that ensures a constant bulk density, as the bulk density directly affects the calculation of the water content. Where necessary, a bypass should be created or structural measures may be needed at the place of installation to ensure that the material flow, and therefore the bulk density, over the measurement surface is constant.
- The measuring field of the device must be completely covered by material and the material height must exceed the minimum layer of material covering on the measurement surface (depends on the device type and moisture).
- The flow of material over the measurement surface must be continuous. With the software, it is possible to automatically detect and bridge gaps in material flow in intervals of seconds.
- No material deposits or buildup may form on the measuring cell surface, as this would falsify the readings.

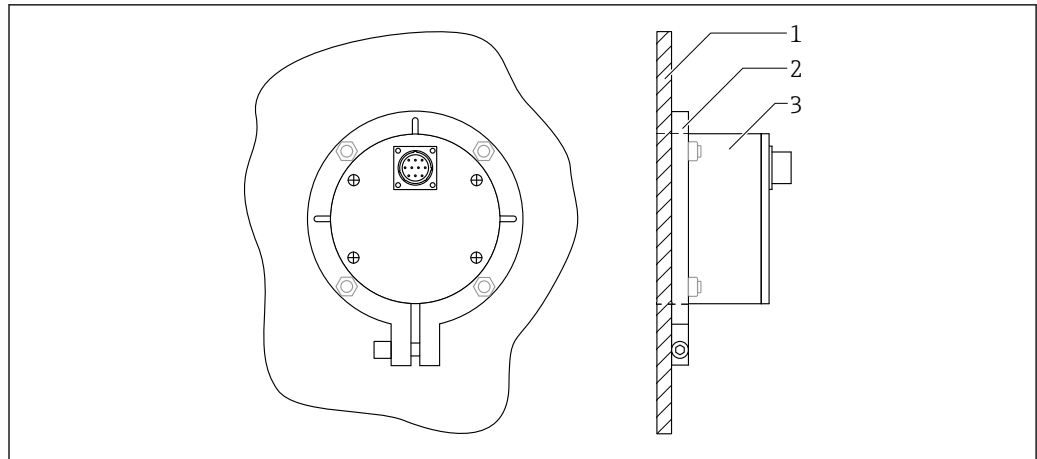


Longer averaging times increase the stability of the measured value.

Installation instructions

Round sensor, short / middle

The round sensor, short / middle version, can be mounted with a mounting flange.



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4 Round sensor mounted, rear view

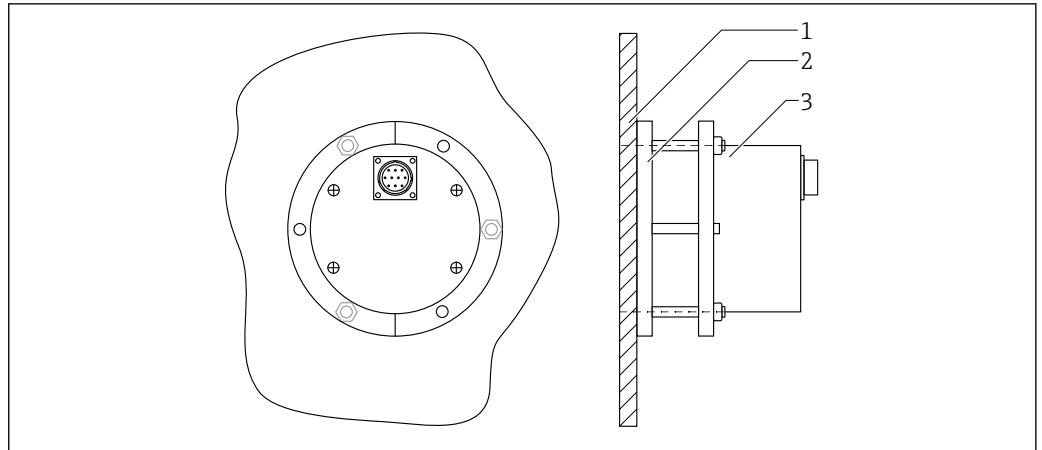
1 Vessel wall

2 Mounting flange

3 Round sensor, short / middle

Round sensor, long

The round sensor, long version, can be mounted with a mounting frame.



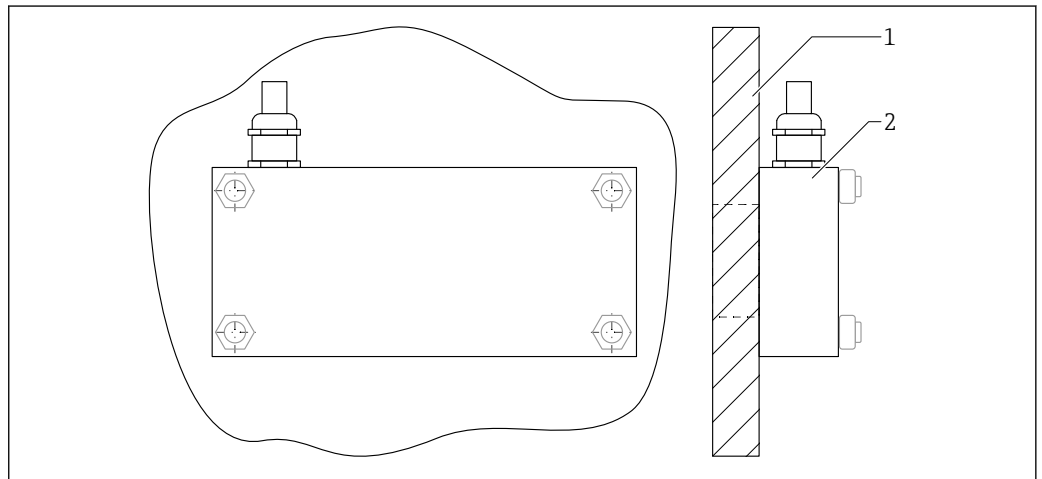
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5 Round sensor mounted, long version, rear view

- 1 Vessel wall
- 2 Mounting frame with clamping ring
- 3 Round sensor, long

Rectangular sensor

The rectangular sensor can be installed with four screws (M8).



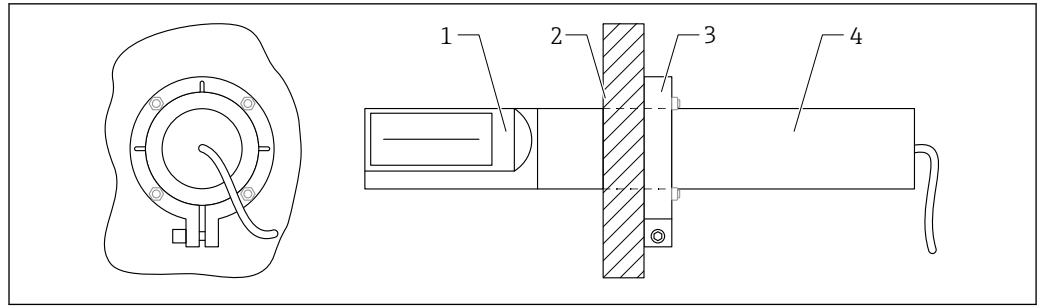
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6 Rectangular sensor mounted, rear view

- 1 Vessel wall
- 2 Rectangular sensor

Rod sensor

The rod sensor can be installed using a mounting flange and a 200 mm (7.87 in) long installation pipe (additional mounting accessories are optionally available).



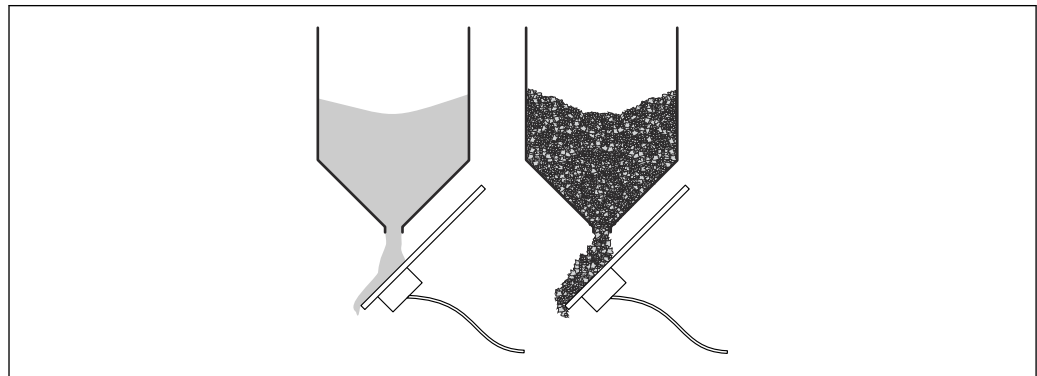
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7 Rod sensor mounted, rear view

- 1 Rod sensor
- 2 Vessel wall
- 3 Mounting flange
- 4 Installation pipe / extension / adapter (accessories)

Installation of the round sensor for sand moisture measurement

The installation conditions depend greatly on the specific plant conditions. The optimum mounting location must be determined individually on a case-by-case basis. Ideally, the round sensor for the measurement of sand and gravel is installed under the silo.



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8 Installation of the round sensor for the measurement of sand and gravel under silo discharge hatches

Thanks to the device's rugged design, it is predestined for installation directly under the opening hatch of silos.

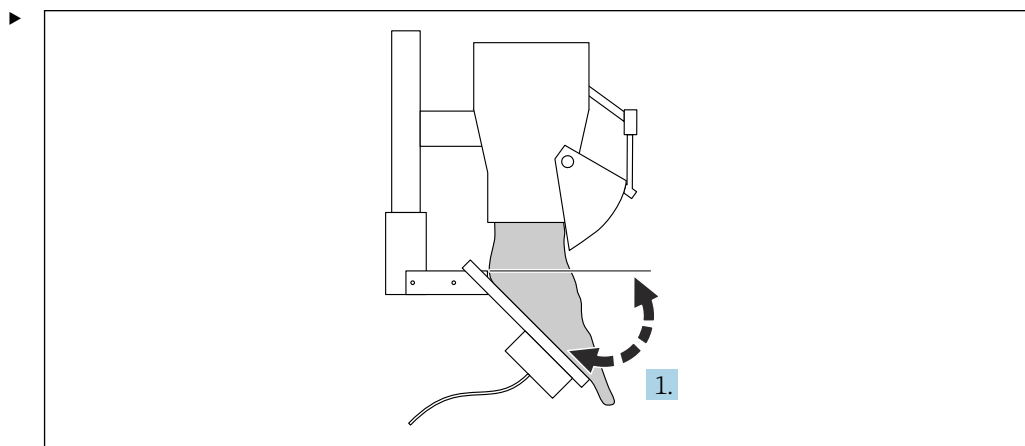
Advantages of mounting under the opening hatch of a silo:

- The flow of material, and therefore the material density, is constant during the measurement
- As a result of the pressure from the material, the sensor surface undergoes constant cleaning, which helps to prevent caking and incorrect measurements. Material caking can be checked visually, which would not be possible inside the silo.
- The sensor can clearly detect the start and end of a batch. As a result, in the CH or CC operating mode (no switch signal) the sensor can automatically totalize moisture quantity measurements in one batch process. This makes precise and representative moisture measurements possible even with smaller volumes. PLC programming can be implemented more easily without a switch signal.

Installation of the round sensor under the silo discharge hatch

- Select the correct bracket angle to suit the material. The angle must be neither too steep nor too flat to ensure that no water can accumulate on the surface of the sensor.
- The flow of material should be directed at or "against" the sensor surface.
- The surface of the sensor must be covered completely by material. The layer of material should be at least 60 mm (1.38 in) high (moisture-dependent) to ensure the measuring field is fully used.
- The opening hatch of the silo should be located just below the upper edge of the baffle plate to ensure that the sensor is completely covered by material.

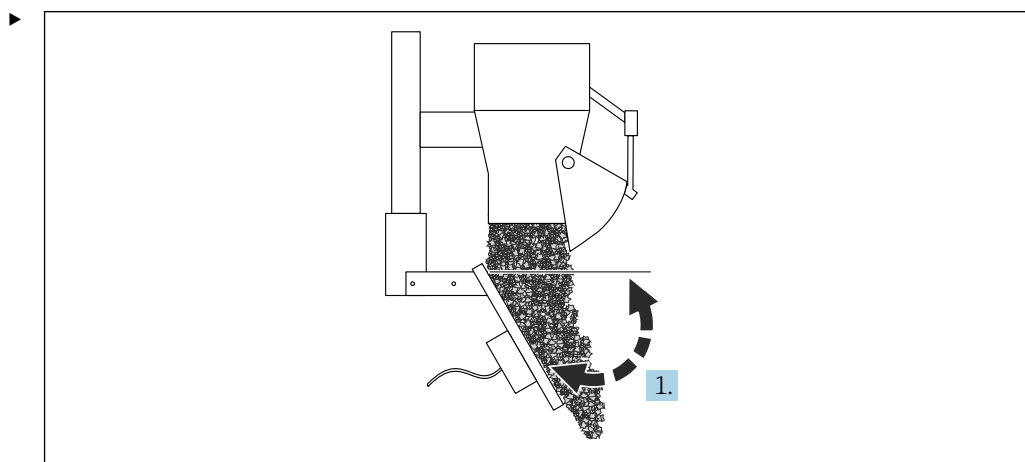
Example: sand



9 Sand, position of the baffle plate - opening hatch

1. Set the installation angle to 45 to 55 °.

Example: abrasive bulk solids

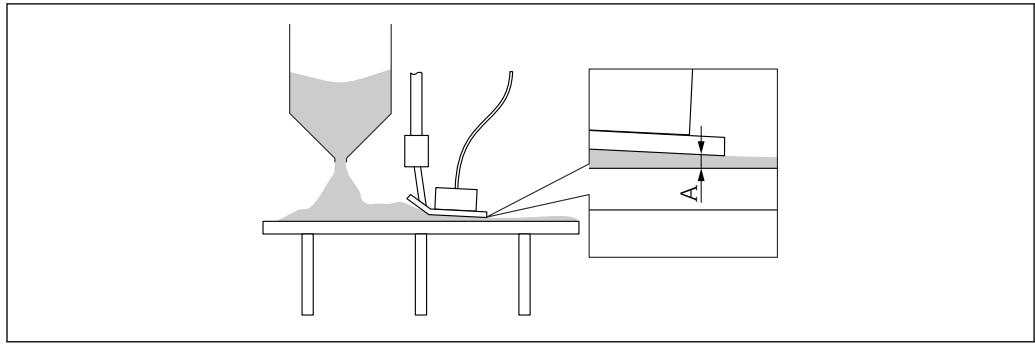


10 Abrasive bulk solids, positioning of baffle plate - opening hatch

1. Set the installation angle to 55 to 70 °.

i Ideally, the device is attached under the hatch in such a way that the first material to fall out of the silo discharge hatch will first flow over the baffle plate and then over the sensor, and not that it only flows over the sensor when the hatch is fully opened. This improves moisture measurement in short batches in the CH mode if the silo discharge hatch is only open briefly (2 to 3 s).

Installation of the round sensor over a conveyor belt



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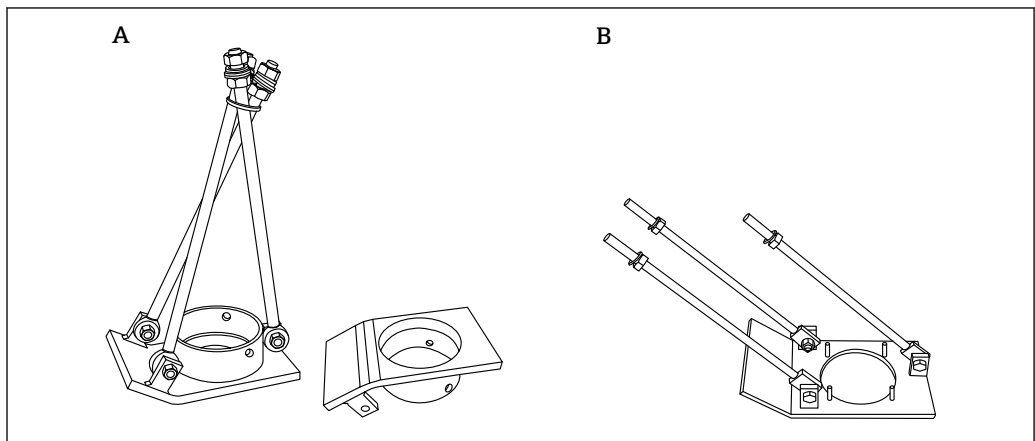
11 Installation of the round sensor over a conveyor belt.

A Minimum sensor coverage; depends on the type of sensor used

It is important to find the right bracket angle (2 to 3 °) depending on the material. The angle must not be too steep or too flat, depending on the material on the conveyor belt. It is also important that the entire surface of the sensor is completely covered when the material is flowing. However, material should also not collect or accumulate.

Using a sliding carriage

A sliding carriage is available for moisture measurements of materials on a conveyor belt.



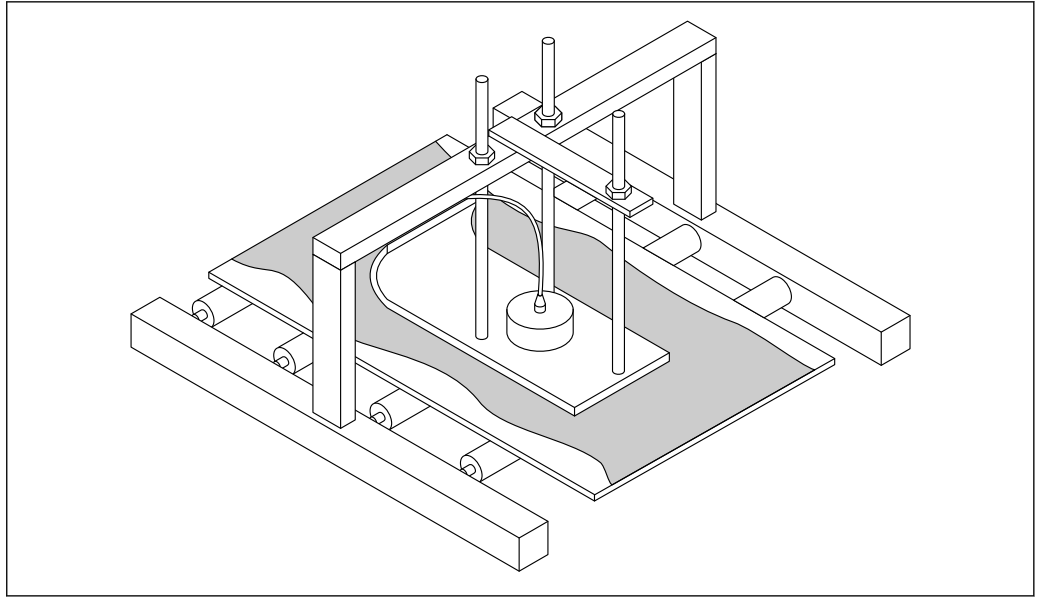
A0037440

12 Sliding carriage

A 1.0037 material, sliding surface with hard metal coating (extremely wear-resistant)

B 1.4301 material, uncoated sliding surface for standard applications

Suitable threaded bolts are supplied for the sliding carriage.
The bracket must be made by the user, depending on the conveyor belt.

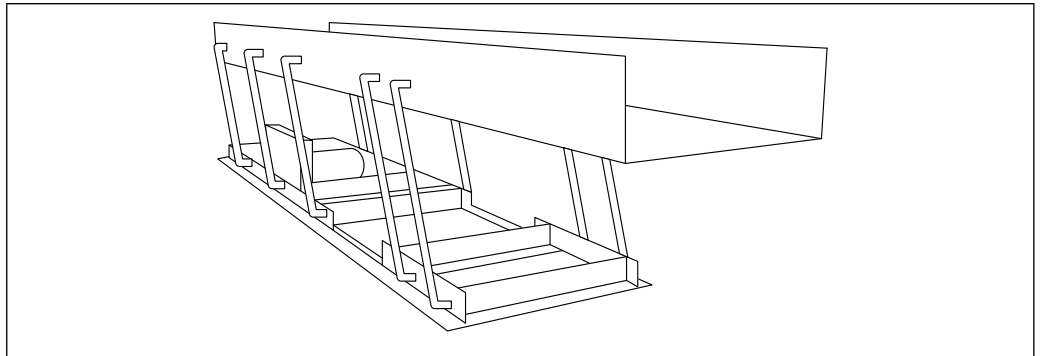


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13 Installation example of the sliding carriage

Installation of the round sensor in a vibrating chute

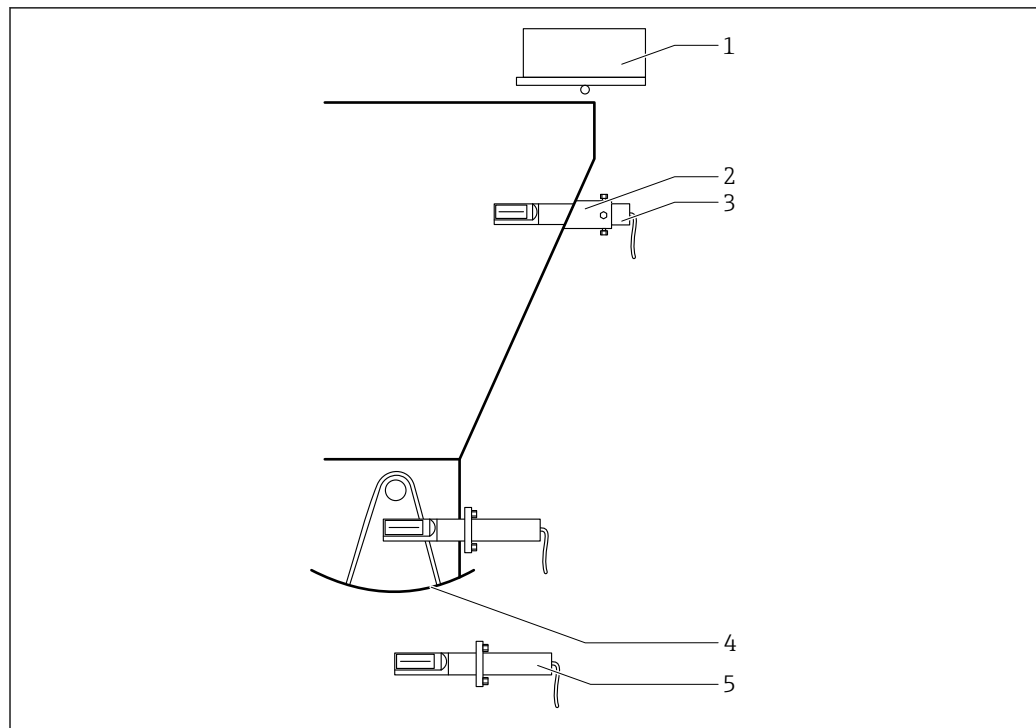
It is possible to install the round sensor directly in a vibrating chute. The sensor should be installed at a point where the depth of the material covering the surface of the sensor is guaranteed to be > 35 mm (moisture-dependent).



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14 Vibrating chute

Installation of the rod sensor in a silo or a scale vessel



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 15 Installation of the rod sensor in a silo

- 1 Bulk solids hatch
- 2 Weld-on attachment pipe
- 3 Installation pipe
- 4 Bulk solids hatch
- 5 Ideal installation location



The ideal installation location is under the lower bulk solids hatch, as material caking can be checked here.

Special mounting instructions

Round sensor

- The round sensor can be attached above a conveyor belt with the optional universal bracket or sliding carriage. This can result in the constant compaction of materials, and therefore more precise measurements, particularly in the case of materials that are heterogeneous or flow very loosely. As the sensor is pressed against the material to be measured, this also helps to prevent caking.
- If floors or surfaces are uneven, the round sensor must be mounted at the highest point on the floor. Water must not be allowed to collect on the measuring cell, as this could falsify the measurement.
- If the round sensor is installed in areas with severe turbulence, it is recommended to use the CA or CK operating mode with a longer averaging time.
- Any stirring action of vanes and scrapers over the measuring cell should be gap-free so that a solid layer of material cannot form on the surface.
- The round sensor should not be installed in the immediate vicinity of electrical sources of interference such as motors.
- In the case of curved installation surfaces in cylindrical vessels, the center of the sensor should be flush with the radius of the vessel wall without interfering with the radial material flow in the vessel. The sensor should not protrude or be hit by vanes or scrapers.

Environment

Ambient temperature range At the housing: -40 to +70 °C (-40 to +158 °F)

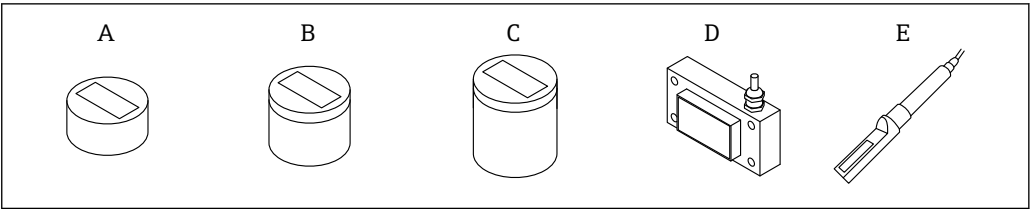
Storage temperature	−40 to +70 °C (−40 to +158 °F)
Operating altitude	Up to 2 000 m (6 600 ft) above sea level
Degree of protection	IP67

Process

Process temperature range	0 to 120 °C (32 to 248 °F)
 Moisture measurement below 0 °C (32 °F) is not possible. Frozen water (ice) cannot be detected.	

Mechanical construction

Design

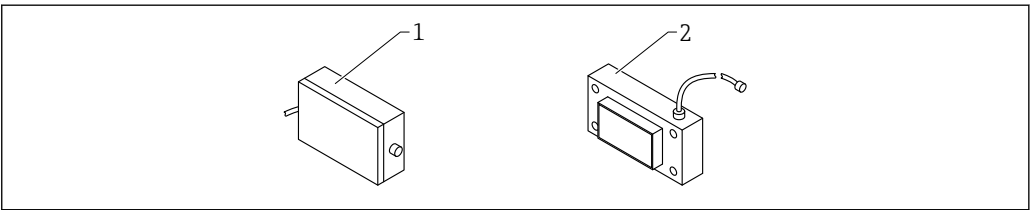


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16

- A Round sensor, short
- B Round sensor, middle
- C Round sensor, long
- D Rectangular sensor
- E Rod sensor

ATEX version



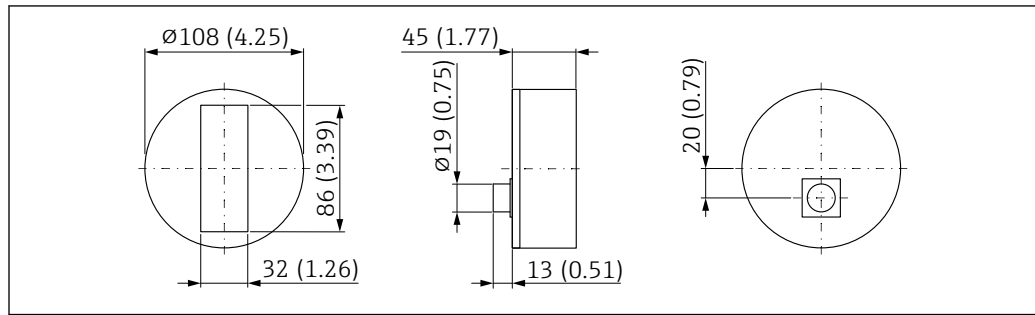
A0053310

17 Rectangular sensor, ATEX version

- 1 ATEX electronics housing
- 2 Rectangular sensor

Dimensions

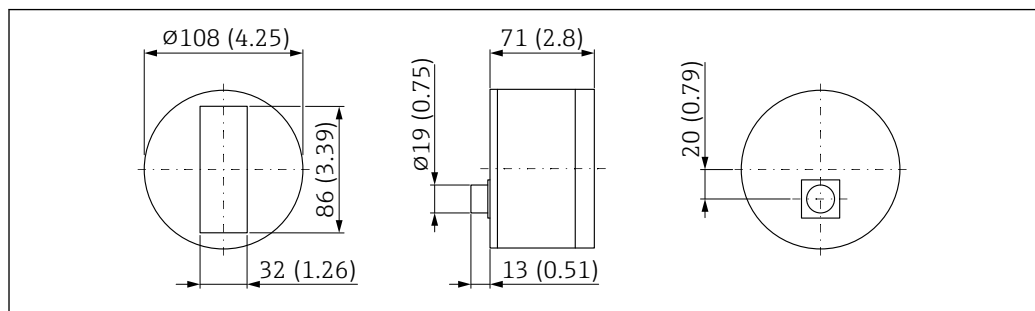
Round sensor, short



A0044504

18 Dimensions of round sensor, short. Unit of measurement mm (in)

Round sensor, middle



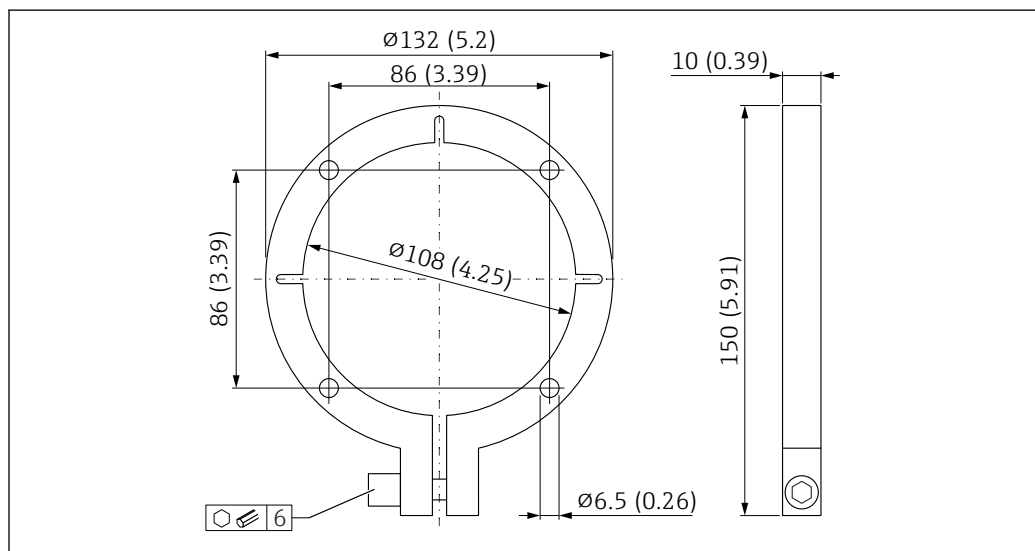
A0044503

19 Dimensions of round sensor, middle. Unit of measurement mm (in)

Mounting flange Ø108 mm, 1.4301

The mounting flange for the round sensor, short version or for the round sensor, middle version can be mounted on the floor or on the side wall of the vessel.

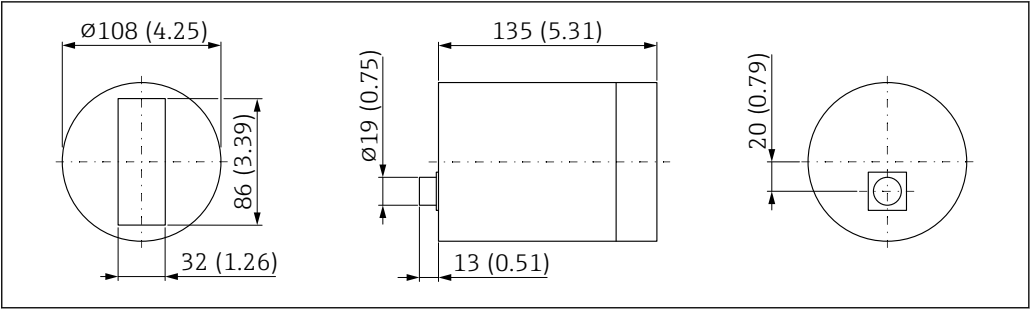
The mounting flange for the round sensor, short version or for the round sensor, middle version is normally ordered together with the device via the product order structure.



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20 Mounting flange, 1.4301, for round sensor, short version or round sensor, middle version

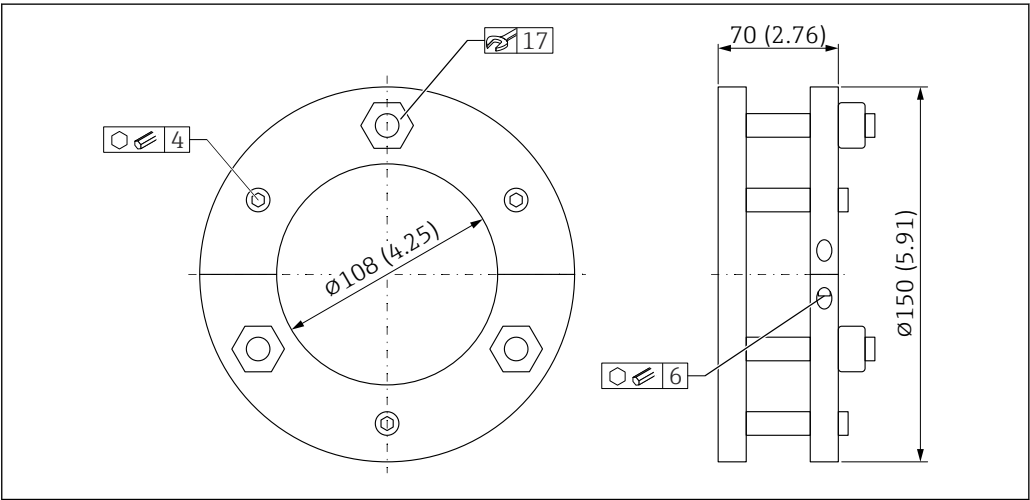
Round sensor, long



21 Dimensions of the round sensor, long version. Unit of measurement mm (in)

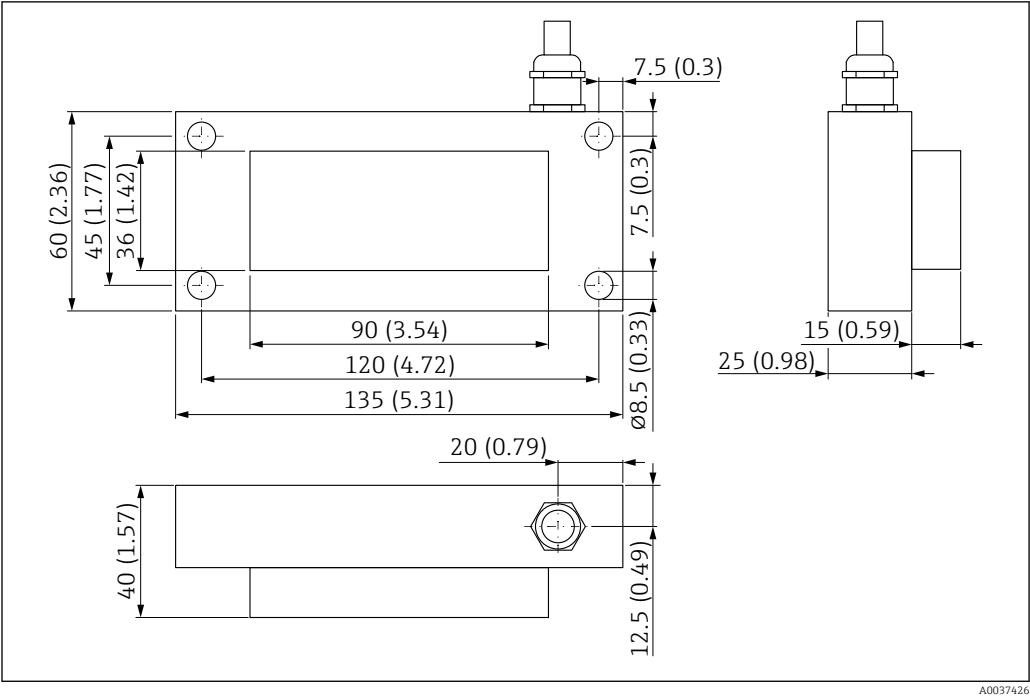
Mounting frame $\varnothing 108$ mm, galvanized steel

The mounting frame, galvanized steel, for the round sensor, long version, is normally ordered together with the device via the product order structure.



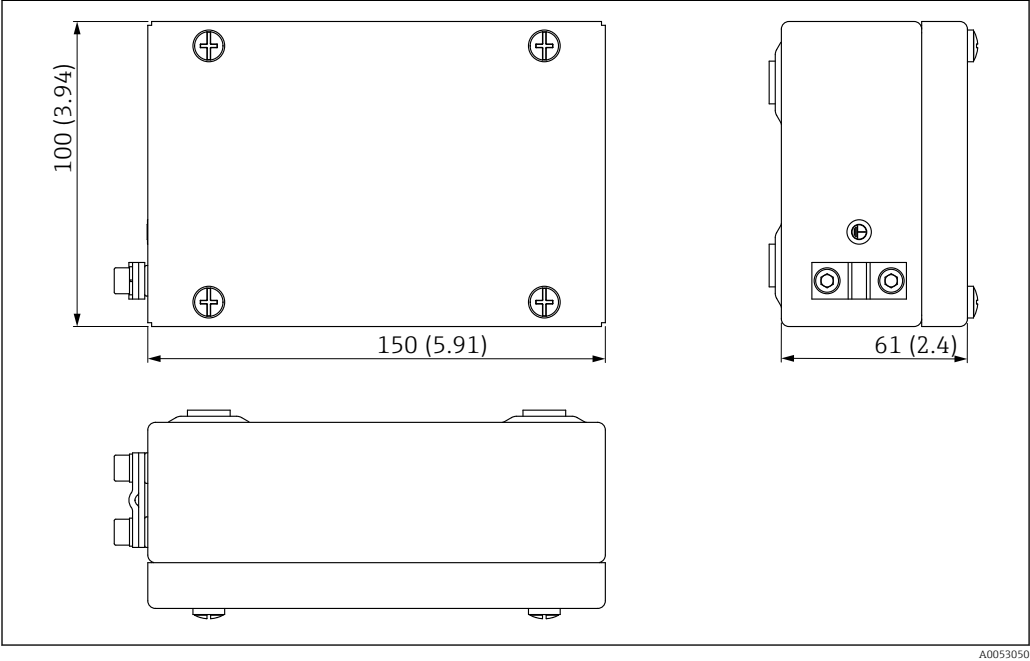
22 Mounting frame, galvanized steel, for round sensor, long version

Rectangular sensor

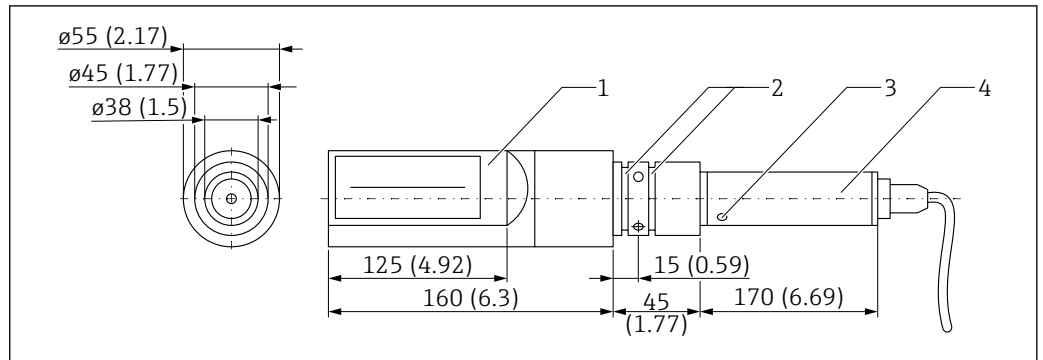


23 Dimensions of rectangular sensor. Unit of measurement mm (in)

ATEX electronics housing



24 Dimension of ATEX electronics housing. Unit of measurement mm (in)

Rod sensor

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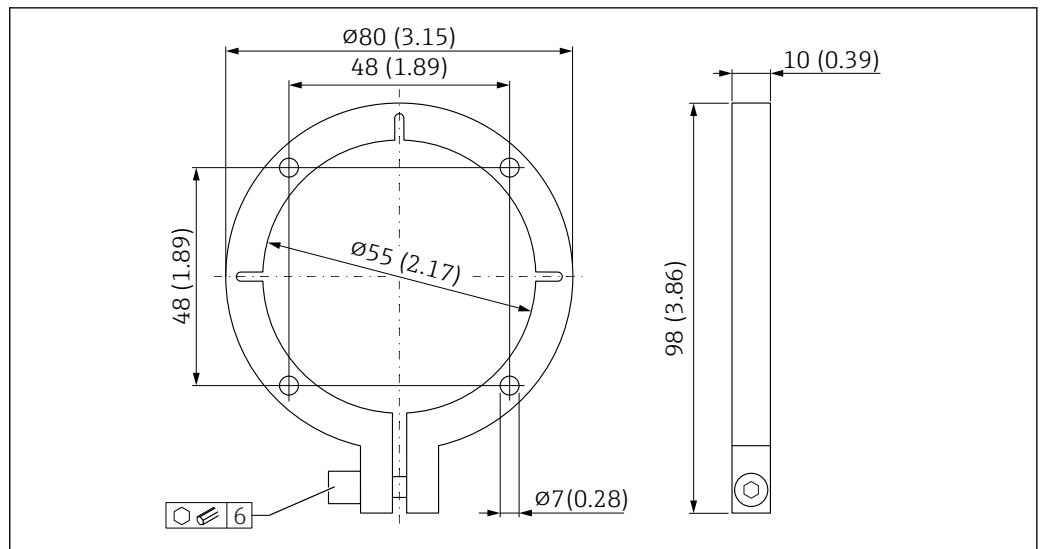
25 Dimensions of rod sensor. Unit of measurement mm (in)

- 1 Sensor
- 2 O-ring
- 3 Position of the internal temperature sensor
- 4 Electronics housing

Mounting flange $\varnothing 55$ mm (2.17 in), 1.4301

The mounting flange for the rod sensor is normally ordered together with the device.

When mounting for the first time, the installation pipe (can be found as 0.2 m (0.66 ft) or 1 m (3.28 ft) pipe under "Accessory enclosed") is also needed to be able to secure the mounting flange.



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26 Mounting flange, 1.4301, for rod sensor

Weight**Round sensor, short**

Weight without packaging and accessories:
1.25 kg (2.76 lb)

Round sensor, middle

Weight without packaging and accessories:
2.55 kg (5.62 lb)

Round sensor, long

Weight without packaging and accessories:
3.7 kg (8.16 lb)

Rectangular sensor

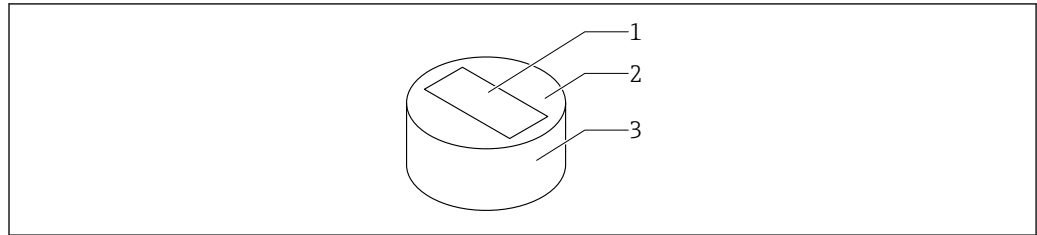
Weight without packaging and accessories:
1.27 kg (2.8 lb)

ATEX electronics housing

Weight without packaging and accessories:
1.8 kg (3.97 lb)

Rod sensor

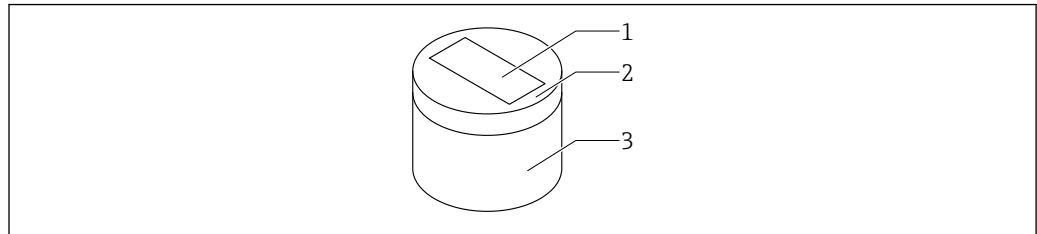
Weight without packaging and accessories:
2.5 kg (5.51 lb)

Materials**Round sensor, short**

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 27 *Materials of round sensor, short*

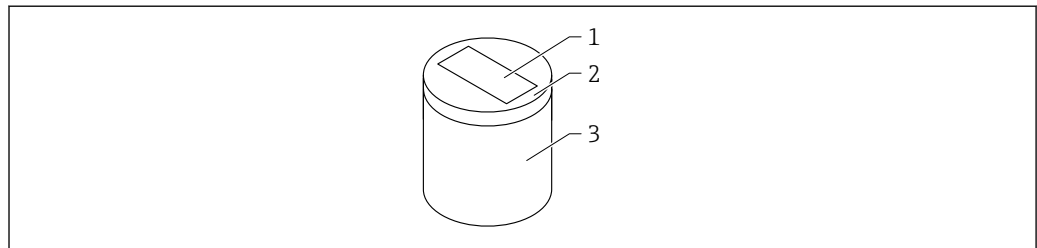
- 1 *Measuring cell; ceramic (aluminum oxide)*
- 2 *Sensor plate; 1.4301*
- 3 *Housing; 1.4301*

Round sensor, middle

A0040106

 28 *Materials of round sensor, middle*

- 1 *Measuring cell; ceramic (aluminum oxide)*
- 2 *Sensor head (replaceable); 1.4301*
- 3 *Housing; 1.4301*

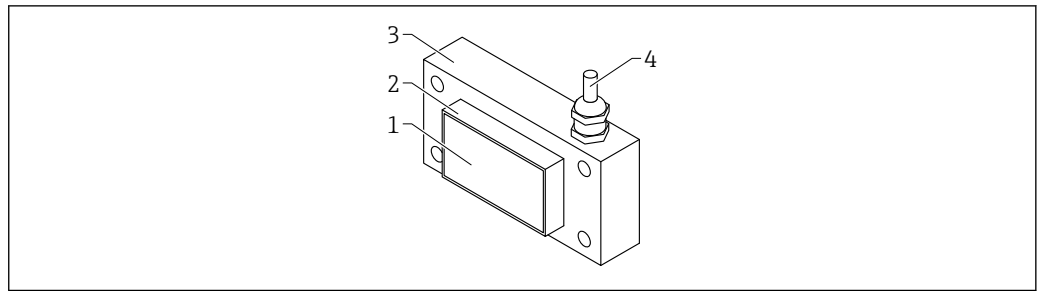
Round sensor, long

A0044670

 29 *Materials of round sensor, long*

- 1 *Measuring cell; ceramic (silicon nitride)*
- 2 *Sensor head (replaceable); coated hard metal; 1.4401*
- 3 *Housing; 1.4301*

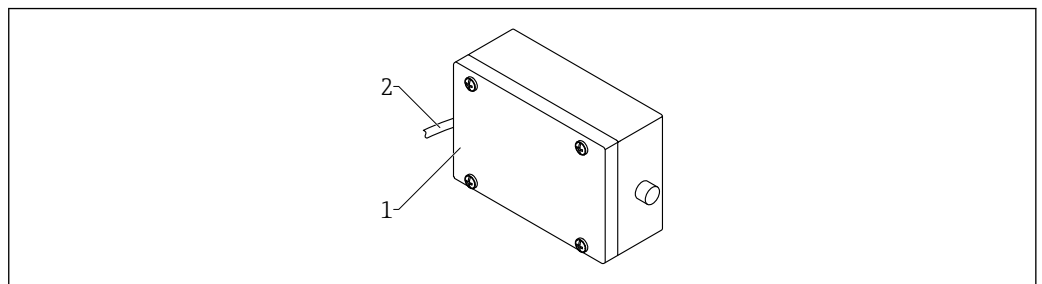
Rectangular sensor



30 Materials of rectangular sensor

- 1 Measuring cell; ceramic (aluminum oxide)
- 2 Sensor head; 1.4301
- 3 Housing; 1.4301
- 4 Cable; UNITRONIC PUR CP

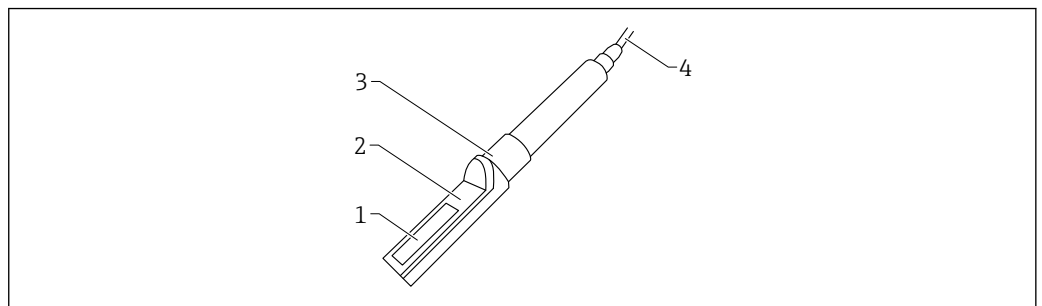
ATEX electronics housing



31 Material of ATEX electronics housing

- 1 Housing; 1.4404
- 2 Cable; UNITRONIC PUR CP

Rod sensor



32 Materials of rod sensor

- 1 Ceramic measuring cell; aluminum oxide or silicon nitride
- 2 Sensor head (replaceable); 1.4301
- 3 Housing; 1.4301
- 4 Cable; UNITRONIC PUR CP

Certificates and approvals

Current certificates and approvals for the product are available at www.endress.com on the relevant product page:

1. Select the product using the filters and search field.

2. Open the product page.
3. Select **Downloads**.

Ordering information

Detailed ordering information is available from your nearest sales organization www.addresses.endress.com or in the Product Configurator at www.endress.com:

1. Select the product using the filters and search field.
2. Open the product page.
3. Select **Configuration**.



Product Configurator - the tool for individual product configuration

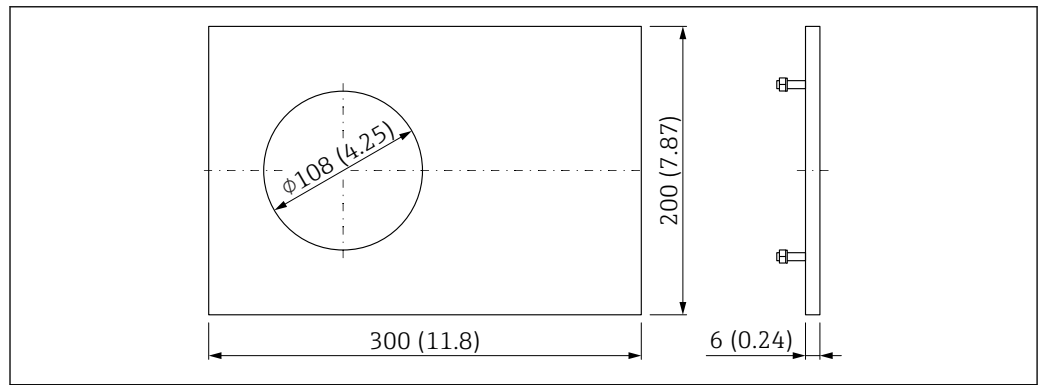
- Up-to-the-minute configuration data
- Depending on the device: direct input of information specific to the measuring point, such as the measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Accessories

Device-specific accessories

Baffle plate for round sensor

The baffle plate, 1.4301 for the round sensor, can be ordered together with the device via the "Accessory enclosed" section of the product order structure.



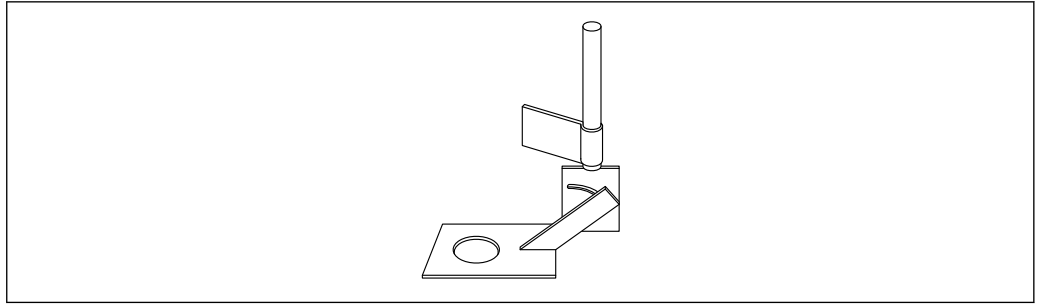
33 Baffle plate, 1.4301, sensor cut-out $\varnothing 108$ mm (4.25 in). Unit of measurement mm (in)

Universal holder with tilt mechanism for round sensor

The universal holder, 1.4301 for the round sensor, can be ordered together with the device via the "Accessory enclosed" section of the product order structure.



Tilt mechanism with retaining head. For installing the device beneath a silo hatch or above a conveyor belt.

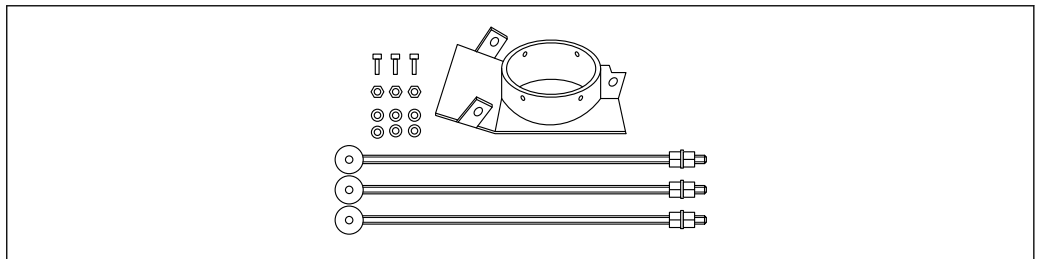


A0037577

34 Universal holder, 1.4301, with tilt mechanism and retaining head, sensor cut-out $\varnothing 108$ mm (4.25 in)

Sliding carriage, for round sensor

The sliding carriage for the round sensor can be ordered together with the device via the "Accessory enclosed" section of the product order structure.



A0037578

35 Sliding carriage

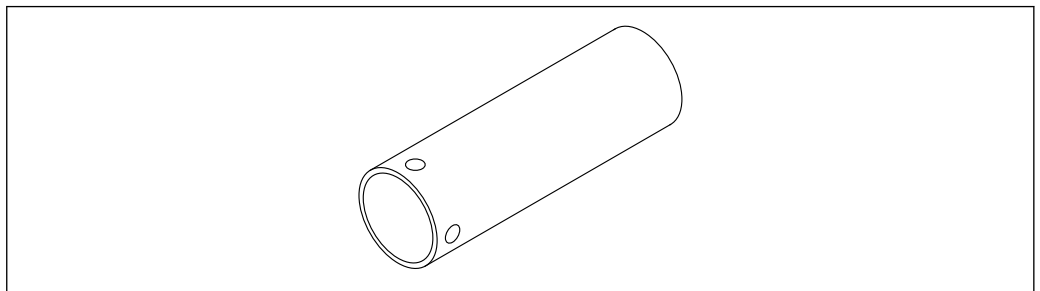
Material

- Fastening:
1.4301
- Sliding carriage:
1.0037 or 1.4301
- Sliding surface:
Coated hard metal (for sliding carriage made of 1.0037) or uncoated hard metal (for sliding carriage made of 1.4301)
- 3× threaded bolts for fastening

 For installation on conveyor belts.

Installation pipe 0.7 m (2.3 ft) for rod sensor

The installation pipe for the rod sensor can be ordered together with the device via the "Accessory enclosed" section of the product order structure.



A0037581

36 Installation pipe 0.7 m (2.3 ft) for rod sensor

Material

1.4301

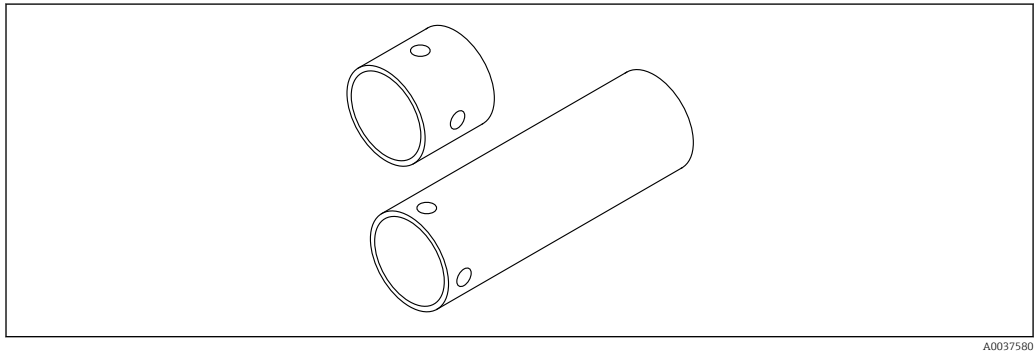
Dimensions

- Ø55 mm (2.17 in)
- L = 0.7 m (2.3 ft)

Adapter set for rod sensor

The adapter set for the rod sensor can be ordered together with the device via the "Accessory enclosed" section of the product order structure.

Adapter from 55 mm (2.17 in) to 76.2 mm (3.00 in) outer diameter.



A0037580

 37 Adapter set for rod sensor

Material

- 1.4301
- 1× adapter to Ø76.2 mm (3.00 in) L = 80 mm (3.15 in)
- 1× installation pipe/extension Ø55 mm (2.17 in) L = 200 mm (7.87 in)

Documentation

The following document types are available in the Downloads area of the Endress+Hauser website (www.endress.com/downloads):

-  For an overview of the scope of the associated Technical Documentation, refer to the following:
 - *Device Viewer* (www.endress.com/deviceviewer): Enter the serial number from the nameplate
 - *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

Brief Operating Instructions (KA)	Guide that takes you quickly to the 1st measured value The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.
Operating Instructions (BA)	Your reference guide These Operating Instructions contain all the information that is required in various phases of the life cycle of the device: from product identification, incoming acceptance and storage, to mounting, connection, operation and commissioning through to troubleshooting, maintenance and disposal.
Safety Instructions (XA)	Depending on the approval, the following Safety Instructions (XA) are supplied with the device. They are an integral part of the Operating Instructions.  The nameplate indicates the Safety Instructions (XA) that are relevant to the device.



www.addresses.endress.com

For more Endress+Hauser product please visit: www.ainstru.com
Mail: Sales@ainstru.com