# Technical Information **Proline Promass E 200**

Coriolis flowmeter

# The genuine loop-powered flowmeter for minimized cost of ownership

# Application

- Measuring principle operates independently of physical fluid properties such as viscosity or density
- Accurate measurement of liquids and gases for a wide range of standard applications

# Device properties

- Compact dual-tube sensor
- Medium temperature up to +150 °C (+302 °F)
- Process pressure: up to 100 bar (1450 psi)
- Loop-powered technology
- Robust dual-compartment housing
- Plant safety: worldwide approvals (SIL, Haz. area)

## Your benefits

- Cost-effective multi-purpose device; an alternative to conventional volumetric flowmeters
- Fewer process measuring points multivariable measurement (flow, density, temperature)
- Space-saving installation no in/outlet run needs
- Convenient device wiring separate connection compartment
- Safe operation no need to open the device due to display with touch control, background lighting
- Integrated verification Heartbeat Technology





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# **Document information**

# Symbols used

# Electrical symbols

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

# Symbols for certain types of information

Symbol	Meaning
	<b>Permitted</b> Procedures, processes or actions that are permitted.
	<b>Preferred</b> Procedures, processes or actions that are preferred.
×	<b>Forbidden</b> Procedures, processes or actions that are forbidden.
i	<b>Tip</b> Indicates additional information.
	Reference to documentation
	Reference to page
	Reference to graphic
	Visual inspection

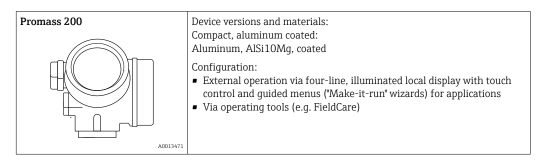
# Symbols in graphics

Symbol	Meaning
1, 2, 3,	Item numbers
1., 2., 3	Series of steps
A, B, C,	Views
A-A, B-B, C-C,	Sections
EX	Hazardous area
X	Safe area (non-hazardous area)
≈➡	Flow direction

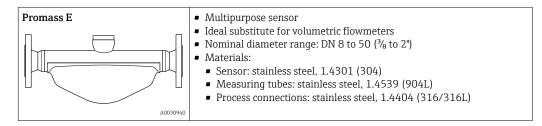
# Function and system design

Measuring principle	The measuring principle is based on the controlled generation of Coriolis forces. These forces are always present in a system when both translational and rotational movements are superimposed.	
	$F_c = 2 \cdot \Delta m (v \cdot \omega)$	
	$F_c =$ Coriolis force	
	$\Delta m = moving mass$	
	$\omega = \text{ rotational velocity}$	
	v = radial velocity in rotating or oscillating system	
	The amplitude of the Coriolis force depends on the moving mass $\Delta m$ , its velocity v in the system an thus on the mass flow. Instead of a constant rotational velocity $\omega$ , the sensor uses oscillation.	
	<ul> <li>In the sensor, two parallel measuring tubes containing flowing fluid oscillate in antiphase, acting li a tuning fork. The Coriolis forces produced at the measuring tubes cause a phase shift in the tube oscillations (see illustration):</li> <li>At zero flow (when the fluid is at a standstill) the two tubes oscillate in phase (1).</li> <li>Mass flow causes deceleration of the oscillation at the inlet of the tubes (2) and acceleration at the outlet (3).</li> </ul>	
	1 2 3	
	The phase difference (A-B) increases with increasing mass flow. Electrodynamic sensors register the tube oscillations at the inlet and outlet. System balance is ensured by the antiphase oscillation of the two measuring tubes. The measuring principle operates independently of temperature, pressure, viscosity, conductivity and flow profile. <b>Density measurement</b>	
	The measuring tube is continuously excited at its resonance frequency. A change in the mass and thus the density of the oscillating system (comprising measuring tube and fluid) results in a corresponding, automatic adjustment in the oscillation frequency. Resonance frequency is thus a function of medium density. The microprocessor utilizes this relationship to obtain a density signal	
	<b>Volume measurement</b> Together with the measured mass flow, this is used to calculate the volume flow.	
	<b>Temperature measurement</b> The temperature of the measuring tube is determined in order to calculate the compensation factor due to temperature effects. This signal corresponds to the process temperature and is also available as an output signal.	
Aeasuring system	The device consists of a transmitter and a sensor.	
5.5	The device is available as a compact version:	

# Transmitter



#### Sensor



#### IT security

We only provide a warranty if the device is installed and used as described in the Operating Instructions. The device is equipped with security mechanisms to protect it against any inadvertent changes to the device settings.

IT security measures in line with operators' security standards and designed to provide additional protection for the device and device data transfer must be implemented by the operators themselves.

#### Device-specific IT security

The device offers a range of specific functions to support protective measures on the operator's side. These functions can be configured by the user and guarantee greater in-operation safety if used correctly. An overview of the most important functions is provided in the following section.

#### Protecting access via hardware write protection

Write access to the device parameters via the local display or operating tool (e.g. FieldCare, DeviceCare) can be disabled via a write protection switch (DIP switch on the motherboard). When hardware write protection is enabled, only read access to the parameters is possible.

Hardware write protection is disabled when the device is delivered.

#### Protecting access via a password

A password can be used to protect against write access to the device parameters.

This password locks write access to the device parameters via the local display or another operating tool (e.g. FieldCare, DeviceCare) and, in terms of functionality, is equivalent to hardware write protection. If the service interface CDI RJ-45 is used, read access is only possible if the password is entered.

#### User-specific access code

Write access to the device parameters via the local display or operating tool (e.g. FieldCare, DeviceCare) can be protected by the modifiable, user-specific access code.

#### Access via fieldbus

Cyclic fieldbus communication (read and write, e.g. measured value transmission) with a higherorder system is not affected by the restrictions mentioned above.

# Input

Measured variable	Direct measured variables
	<ul><li>Mass flow</li><li>Density</li><li>Temperature</li></ul>
	Calculated measured variables
	<ul><li>Volume flow</li><li>Corrected volume flow</li><li>Reference density</li></ul>

## Measuring range

# Measuring ranges for liquids

DN		Measuring range full scale values $\dot{m}_{min(F)}$ to $\dot{m}_{max(F)}$	
[mm]	[in]	[kg/h]	[lb/min]
8	3⁄8	0 to 2 000	0 to 73.50
15	1/2	0 to 6 500	0 to 238.9
25	1	0 to 18000	0 to 661.5
40	11/2	0 to 45 000	0 to 1654
50	2	0 to 70 000	0 to 2 573

#### Measuring ranges for gases

The full scale values depend on the density of the gas and can be calculated with the formula below:  $\dot{m}_{max(G)} = \dot{m}_{max(F)} \cdot \rho_G$ : x

m <sub>max(G)</sub>	Maximum full scale value for gas [kg/h]	
m <sub>max(F)</sub>	Maximum full scale value for liquid [kg/h]	
$\dot{m}_{\max(G)} < \dot{m}_{\max(F)}$	$\dot{m}_{max(G)}$ can never be greater than $\dot{m}_{max(F)}$	
ρ <sub>G</sub>	Gas density in [kg/m <sup>3</sup> ] at operating conditions	
x	Constant dependent on nominal diameter	

DN		x
[mm]	[in]	[kg/m <sup>3</sup> ]
8	3∕8	85
15	1⁄2	110
25	1	125
40	1½	125
50	2	125



To calculate the measuring range, use the Applicator sizing tool  $\rightarrow$  🗎 68

#### Calculation example for gas

Sensor: Promass E, DN 50

- Gas: Air with a density of 60.3 kg/m<sup>3</sup> (at 20 °C and 50 bar)
- Measuring range (liquid): 70 000 kg/h
- x = 125 kg/m<sup>3</sup> (for Promass E, DN 50)

Maximum possible full scale value:  $\dot{m}_{max(G)} = \dot{m}_{max(F)} \cdot \rho_G$ : x = 70 000 kg/h  $\cdot$  60.3 kg/m<sup>3</sup> : 125 kg/m<sup>3</sup> = 33 800 kg/h

	Recommended measuring range	
	"Flow limit" section $\rightarrow \square 38$	
Operable flow range	Over 1000 : 1.	
	Flow rates above the preset full scale value do not override the electronics unit, with the result that the totalizer values are registered correctly.	
Input signal	External measured values	
	To increase the accuracy of certain measured variables or to calculate the corrected volume flow for gases, the automation system can continuously write the operating pressure to the measuring device. Endress+Hauser recommends the use of a pressure measuring device for absolute pressure, e.g. Cerabar M or Cerabar S.	
	Various pressure transmitters and temperature measuring devices can be ordered from Endress +Hauser: see "Accessories" section → 🗎 68	
	It is recommended to read in external measured values to calculate the following measured variables: Mass flow Corrected volume flow	
	HART protocol	
	The measured values are written from the automation system to the measuring device via the HART protocol. The pressure transmitter must support the following protocol-specific functions: • HART protocol • Burst mode	
	Digital communication	
	The measured values can be written from the automation system to the measuring via: FOUNDATION Fieldbus     PROFIBUS PA	

# Output

Output signal

# Current output

Current output 1	4-20 mA HART (passive)
Current output 2	4-20 mA (passive)
Resolution	< 1 µA
Damping	Adjustable: 0.0 to 999.9 s
Assignable measured variables	<ul> <li>Mass flow</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Density</li> <li>Reference density</li> <li>Temperature</li> </ul>

# Pulse/frequency/switch output

Function	Can be set to pulse, frequency or switch output	
Version	Passive, open collector	
Maximum input values	<ul> <li>DC 35 V</li> <li>50 mA</li> <li>For information on the Ex connection values →  <sup>(1)</sup> 11</li> </ul>	

Voltage drop	<ul> <li>For ≤ 2 mA: 2 V</li> </ul>	
	• For 10 mA: 8 V	
Residual current	≤ 0.05 mA	
Pulse output		
Pulse width	Adjustable: 5 to 2 000 ms	
Maximum pulse rate	100 Impulse/s	
Pulse value	Adjustable	
Assignable measured variables	<ul><li>Mass flow</li><li>Volume flow</li><li>Corrected volume flow</li></ul>	
Frequency output		
Output frequency	Adjustable: 0 to 1 000 Hz	
Damping	Adjustable: 0 to 999 s	
Pulse/pause ratio	1:1	
Assignable measured variables	<ul> <li>Mass flow</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Density</li> <li>Reference density</li> <li>Temperature</li> </ul>	
Switch output		
Switching behavior	Binary, conductive or non-conductive	
Switching delay	Adjustable: 0 to 100 s	
Number of switching cycles	Unlimited	
Assignable functions	<ul> <li>Off</li> <li>On</li> <li>Diagnostic behavior</li> <li>Limit value <ul> <li>Mass flow</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Density</li> <li>Reference density</li> <li>Temperature</li> <li>Totalizer 1-3</li> </ul> </li> <li>Flow direction monitoring</li> <li>Status <ul> <li>Partially filled pipe detection</li> <li>Low flow cut off</li> </ul> </li> </ul>	

# FOUNDATION Fieldbus

Signal encoding	Manchester Bus Powered (MBP)
Data transfer	31.25 KBit/s, Voltage mode

# PROFIBUS PA

Signal encoding	Manchester Bus Powered (MBP)
Data transfer	31.25 KBit/s, Voltage mode

Signal on alarm

Depending on the interface, failure information is displayed as follows:

# Current output 4 to 20 mA

4 to 20 mA

Failure mode	<ul> <li>Choose from:</li> <li>4 to 20 mA in accordance with NAMUR recommendation NE 43</li> <li>4 to 20 mA in accordance with US</li> <li>Min. value: 3.59 mA</li> <li>Max. value: 22.5 mA</li> <li>Freely definable value between: 3.59 to 22.5 mA</li> <li>Actual value</li> <li>Last valid value</li> </ul>
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# Pulse/frequency/switch output

Pulse output		
Failure mode	Choose from: • Actual value • No pulses	
Frequency output		
Failure mode	Choose from: • Actual value • 0 Hz • Defined value: 0 to 1250 Hz	
Switch output		
Failure mode	Choose from: • Current status • Open • Closed	

# FOUNDATION Fieldbus

Status and alarm messages	Diagnostics in accordance with FF-891
Error current FDE (Fault Disconnection Electronic)	0 mA

# PROFIBUS PA

Status and alarm messages	Diagnostics in accordance with PROFIBUS PA Profile 3.02
Error current FDE (Fault Disconnection Electronic)	0 mA

# Local display

Plain text display	With information on cause and remedial measures	
Backlight	Additionally for device version with SD03 local display: red lighting indicates a device error.	



Status signal as per NAMUR recommendation NE 107

#### Interface/protocol

- Via digital communication:
  - HART protocol
  - FOUNDATION Fieldbus
  - PROFIBUS PA
- Via service interface

Plain text display	With information on cause and remedial measures
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Additional information on remote operation  $\rightarrow \cong 60$ 

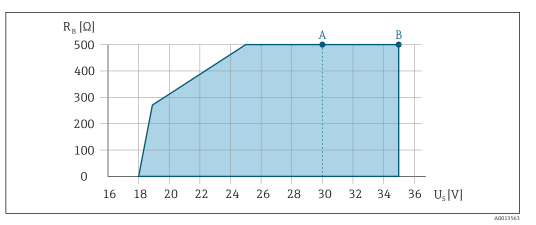
Load

Load for current output: 0 to 500  $\Omega$ , depending on the external supply voltage of the power supply unit

#### Calculation of the maximum load

Depending on the supply voltage of the power supply unit ( $U_S$ ), the maximum load ( $R_B$ ) including line resistance must be observed to ensure adequate terminal voltage at the device. In doing so, observe the minimum terminal voltage

- For  $U_S = 17.9$  to 18.9 V:  $R_B \le (U_S 17.9 \text{ V})$ : 0.0036 A
- For  $U_S = 18.9$  to 24 V:  $R_B \le (U_S 13 \text{ V}): 0.022 \text{ A}$
- For  $U_s = 24$  V:  $R_B \le 500 \Omega$



A Operating range for order code for "Output", option A "4-20 mA HART"/option B "4-20 mA HART, pulse/ frequency/switch output" with Ex i and option C "4-20 mA HART + 4-20 mA analog"

B Operating range for order code for "Output", option A "4-20 mA HART"/option B "4-20 mA HART, pulse/ frequency/switch output" with non-Ex and Ex d

#### Sample calculation

Supply voltage of the power supply unit:  $U_S = 19 \text{ V}$ Maximum load:  $R_B \le (19 \text{ V} - 13 \text{ V})$ : 0.022 A = 273  $\Omega$ 

#### Safety-related values

Type of protection Ex d

Order code for "Output"	Output type	Safety-related values
Option A	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
Option <b>B</b>	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
	Pulse/frequency/switch output	$\begin{array}{l} U_{nom} = DC \ 35 \ V \\ U_{max} = 250 \ V \\ P_{max} = 1 \ W^{1)} \end{array}$

Ex connection data

Order code for "Output"	Output type	Safety-related values
Option C	4-20mA HART	U <sub>nom</sub> = DC 30 V
	4-20mA analog	$U_{max} = 250 V$
Option <b>E</b>	FOUNDATION Fieldbus	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$U_{nom} = DC 35 V$ $U_{max} = 250 V$ $P_{max} = 1 W^{(1)}$
Option <b>G</b>	PROFIBUS PA	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$U_{nom} = DC 35 V$ $U_{max} = 250 V$ $P_{max} = 1 W^{1)}$

1) Internal circuit limited by  $R_i = 760.5 \ \Omega$ 

# Ex nA type of protection

Order code for "Output"	Output type	Safety-related values
Option A	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
Option <b>B</b>	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
	Pulse/frequency/switch output	$\begin{array}{l} U_{nom} = DC \ 35 \ V \\ U_{max} = 250 \ V \\ P_{max} = 1 \ W^{1)} \end{array}$
Option C	4-20mA HART	U <sub>nom</sub> = DC 30 V
	4-20mA analog	U <sub>max</sub> = 250 V
Option E	FOUNDATION Fieldbus	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$U_{nom} = DC 35 V$ $U_{max} = 250 V$ $P_{max} = 1 W^{1}$
Option <b>G</b>	PROFIBUS PA	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$\begin{array}{l} U_{nom} = DC \ 35 \ V \\ U_{max} = 250 \ V \\ P_{max} = 1 \ W^{1)} \end{array}$

1) Internal circuit limited by  $R_i = 760.5 \Omega$ 

# *Type of protection XP*

Order code for "Output"	Output type	Safety-related values
Option A	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
Option <b>B</b>	4-20mA HART	U <sub>nom</sub> = DC 35 V U <sub>max</sub> = 250 V
	Pulse/frequency/switch output	$\begin{array}{l} U_{nom} = DC \ 35 \ V \\ U_{max} = 250 \ V \\ P_{max} = 1 \ W^{1)} \end{array}$

Order code for "Output"	Output type	Safety-related values
Option C	4-20mA HART	U <sub>nom</sub> = DC 30 V
	4-20mA analog	$U_{max} = 250 V$
Option <b>E</b>	FOUNDATION Fieldbus	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$U_{nom} = DC 35 V$ $U_{max} = 250 V$ $P_{max} = 1 W^{1)}$
Option <b>G</b>	PROFIBUS PA	$U_{nom} = DC 32 V$ $U_{max} = 250 V$ $P_{max} = 0.88 W$
	Pulse/frequency/switch output	$U_{nom} = DC 35 V$ $U_{max} = 250 V$ $P_{max} = 1 W^{1)}$

1) Internal circuit limited by  $R_i$  = 760.5  $\Omega$ 

# Intrinsically safe values

Type of protection Ex ia

Order code for "Output"	Output type	Intrinsically safe values	
Option A	4-20mA HART	$ \begin{array}{l} U_i = DC \; 30 \; V \\ I_i = \; 300 \; mA \\ P_i = \; 1 \; W \\ L_i = \; 0 \; \mu H \\ C_i = \; 5 \; nF \end{array} $	
Option <b>B</b>	4-20mA HART	$ \begin{array}{l} U_i = DC \; 30 \; V \\ I_i = \; 300 \; mA \\ P_i = \; 1 \; W \\ L_i = \; 0 \; \mu H \\ C_i = \; 5 \; nF \end{array} $	
	Pulse/frequency/switch output	$ \begin{array}{l} U_i = DC \; 30 \; V \\ I_i = \; 300 \; mA \\ P_i = \; 1 \; W \\ L_i = \; 0 \; \mu H \\ C_i = \; 6 \; nF \end{array} $	
Option C	4-20mA HART	$U_i = DC 30 V$	
	4-20mA analog	$ I_i = 300 \text{ mA} $ $ P_i = 1 \text{ W} $ $ L_i = 0 \mu \text{H} $ $ C_i = 30 \text{ nF} $	
Option <b>E</b>	FOUNDATION Fieldbus	$\begin{array}{ccc} STANDARD & FISCO \\ U_i = 30 \ V & U_i = 17.5 \ V \\ l_i = 300 \ mA & l_i = 550 \ mA \\ P_i = 1.2 \ W & P_i = 5.5 \ W \\ L_i = 10 \ \mu H & L_i = 10 \ \mu H \\ C_i = 5 \ nF & C_i = 5 \ nF \end{array}$	
	Pulse/frequency/switch output	$U_{i} = 30 V$ $l_{i} = 300 mA$ $P_{i} = 1 W$ $L_{i} = 0 \mu H$ $C_{i} = 6 nF$	

Order code for "Output"	Output type	Intrinsically safe	values
	PROFIBUS PA		$      FISCO \\       U_i = 17.5 V \\       l_i = 550 mA \\       P_i = 5.5 W \\       L_i = 10 \ \mu H \\       C_i = 5 nF $
	Pulse/frequency/switch output	$\begin{array}{l} U_i = 30 \; V \\ l_i = 300 \; mA \\ P_i = 1 \; W \\ L_i = 0 \; \mu H \\ C_i = 6 \; nF \end{array}$	

# Type of protection Ex ic

Order code for "Output"	Output type	Intrinsically safe values
Option <b>A</b>	4-20mA HART	$ \begin{array}{l} U_i = DC \; 35 \; V \\ I_i = n.a. \\ P_i = 1 \; W \\ L_i = 0 \; \mu H \\ C_i = 5 \; nF \end{array} $
Option <b>B</b>	4-20mA HART	$ \begin{array}{l} U_i = DC \; 35 \; V \\ I_i = n.a. \\ P_i = 1 \; W \\ L_i = 0 \; \mu H \\ C_i = 5 \; nF \end{array} $
	Pulse/frequency/switch output	$ \begin{array}{l} U_i = DC \; 35 \; V \\ I_i = n.a. \\ P_i = 1 \; W \\ L_i = 0 \; \mu H \\ C_i = 6 \; nF \end{array} $
Option C	4-20mA HART	U <sub>i</sub> = DC 30 V
	4-20mA analog	
Option E	FOUNDATION Fieldbus	$\begin{array}{ll} \mbox{STANDARD} & \mbox{FISCO} \\ U_i = 32 \ V & U_i = 17.5 \ V \\ l_i = 300 \ mA & l_i = n.a. \\ P_i = n.a. & P_i = n.a. \\ L_i = 10 \ \mu H & L_i = 10 \ \mu H \\ C_i = 5 \ nF & C_i = 5 \ nF \end{array}$
	Pulse/frequency/switch output	$\begin{array}{l} U_{i} = 35 \ V \\ l_{i} = 300 \ mA \\ P_{i} = 1 \ W \\ L_{i} = 0 \ \mu H \\ C_{i} = 6 \ nF \end{array}$
Option G	PROFIBUS PA	$\begin{array}{lll} \mbox{STANDARD} & \mbox{FISCO} \\ U_i = 32 \ V & U_i = 17.5 \ V \\ l_i = 300 \ mA & l_i = n.a. \\ P_i = n.a. & P_i = n.a. \\ L_i = 10 \ \mu H & L_i = 10 \ \mu H \\ C_i = 5 \ nF & C_i = 5 \ nF \end{array}$
	Pulse/frequency/switch output	$ \begin{array}{l} U_i = 35 \ V \\ l_i = 300 \ mA \\ P_i = 1 \ W \\ L_i = 0 \ \mu H \\ C_i = 6 \ nF \end{array} $

# Type of protection IS

Order code for "Output"	Output type	Intrinsically saf	fe values
Option <b>A</b>	4-20mA HART	$\begin{array}{l} U_i = DC \; 30 \; V \\ I_i = \; 300 \; mA \\ P_i = \; 1 \; W \\ L_i = \; 0 \; \mu H \\ C_i = \; 5 \; nF \end{array}$	
Option <b>B</b>	4-20mA HART	$\begin{array}{l} U_{i} = DC \; 30 \; V \\ I_{i} = 300 \; mA \\ P_{i} = 1 \; W \\ L_{i} = 0 \; \mu H \\ C_{i} = 5 \; nF \end{array}$	
	Pulse/frequency/switch output	$\begin{array}{l} U_{i} = DC \; 30 \; V \\ I_{i} = 300 \; mA \\ P_{i} = 1 \; W \\ L_{i} = 0 \; \mu H \\ C_{i} = 6 \; nF \end{array}$	
Option <b>C</b>	4-20mA HART	U <sub>i</sub> = DC 30 V	
	4-20mA analog		
Option E	FOUNDATION Fieldbus		$      FISCO \\ U_i = 17.5 V \\ l_i = 550 mA \\ P_i = 5.5 W \\ L_i = 10 \ \mu H \\ C_i = 5 \ nF $
	Pulse/frequency/switch output	$\begin{array}{l} U_{i} = 30 \ V \\ l_{i} = 300 \ mA \\ P_{i} = 1 \ W \\ L_{i} = 0 \ \mu H \\ C_{i} = 6 \ nF \end{array}$	
Option <b>G</b>	PROFIBUS PA	$ \begin{array}{l} {\rm STANDARD} \\ {\rm U}_i = 30 \ {\rm V} \\ {\rm l}_i = 300 \ {\rm mA} \\ {\rm P}_i = 1.2 \ {\rm W} \\ {\rm L}_i = 10 \ {\rm \mu H} \\ {\rm C}_i = 5 \ {\rm nF} \end{array} $	$ \begin{array}{l} FISCO \\ U_i = 17.5 \ V \\ l_i = 550 \ mA \\ P_i = 5.5 \ W \\ L_i = 10 \ \mu H \\ C_i = 5 \ nF \end{array} $
	Pulse/frequency/switch output	$\begin{array}{l} U_{i} = 30 \ V \\ l_{i} = 300 \ mA \\ P_{i} = 1 \ W \\ L_{i} = 0 \ \mu H \\ C_{i} = 6 \ nF \end{array}$	

Low	flow	cut	off

The switch points for low flow cut off are user-selectable.

#### Galvanic isolation

All outputs are galvanically isolated from one another.

HART

# Protocol-specific data

Manufacturer ID	0x11
Device type ID	0x54
HART protocol revision	7
Device description files (DTM, DD)	Information and files under: www.endress.com
HART load	<ul> <li>Min. 250 Ω</li> <li>Max. 500 Ω</li> </ul>

Dynamic variables	Read out the dynamic variables: HART command 3 The measured variables can be freely assigned to the dynamic variables.
	Measured variables for PV (primary dynamic variable) <ul> <li>Mass flow</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Density</li> <li>Reference density</li> <li>Temperature</li> <li>Electronic temperature</li> <li>Oscillation frequency</li> <li>Oscillation amplitude</li> <li>Oscillation damping</li> <li>Signal asymmetry</li> </ul>
	Measured variables for SV, TV, QV (secondary, tertiary and quaternary dynamic variable)  Mass flow Volume flow Corrected volume flow Density Reference density Temperature Electronic temperature Oscillation frequency Oscillation amplitude Oscillation damping Signal asymmetry External pressure Totalizer 1 Totalizer 2 Totalizer 3
Device variables	Read out the device variables: HART command 9 The device variables are permanently assigned.

# FOUNDATION Fieldbus

Manufacturer ID	0x452B48
Manufacturer iD	0X432B40
Ident number	0x1054
Device revision	1
DD revision	Information and files under:
CFF revision	<ul><li>www.endress.com</li><li>www.fieldbus.org</li></ul>
Device Tester Version (ITK version)	6.1.1
ITK Test Campaign Number	IT094200
Link Master capability (LAS)	Yes
Choice of "Link Master" and "Basic Device"	Yes Factory setting: Basic Device
Node address	Factory setting: 247 (0xF7)
Supported functions	The following methods are supported: • Restart • ENP Restart • Diagnostic
Virtual Communication Relationships (VCRs)	
Number of VCRs	44
Number of link objects in VFD	50
Permanent entries	1
Client VCRs	0

Server VCRs	10
Source VCRs	43
Sink VCRs	0
Subscriber VCRs	43
Publisher VCRs	43
Device Link Capabilities	
Slot time	4
Min. delay between PDU	8
Max. response delay	Min. 5

# Transducer Blocks

Block	Contents	Output values
Setup Transducer Block (TRDSUP)	All parameters for standard commissioning.	No output values
Advanced Setup Transducer Block (TRDASUP)	All parameters for more accurate measurement configuration.	No output values
Display Transducer Block (TRDDISP)	Parameters for configuring the local display.	No output values
HistoROM Transducer Block (TRDHROM)	Parameters for using the HistoROM function.	No output values
Diagnostic Transducer Block (TRDDIAG)	Diagnostics information.	Process variables (AI Channel) • Temperature (7) • Volume flow (9) • Mass flow (11) • Corrected volume flow (13) • Density (14) • Reference density (15)
Expert Configuration Transducer Block (TRDEXP)	Parameters that require the user to have in- depth knowledge of the operation of the device in order to configure the parameters appropriately.	No output values
Expert Information Transducer Block (TRDEXPIN)	Parameters that provide information about the state of the device.	No output values
Service Sensor Transducer Block (TRDSRVS)	Parameters that can only be accessed by Endress +Hauser Service.	No output values
Service Information Transducer Block (TRDSRVIF)	Parameters that provide Endress+Hauser Service with information about the state of the device.	No output values
Total Inventory Counter Transducer Block (TRDTIC)	Parameters for configuring all the totalizers and the inventory counter.	Process variables (AI Channel) • Totalizer 1 (16) • Totalizer 2 (17) • Totalizer 3 (18)
Heartbeat Technology Transducer Block (TRDHBT)	Parameters for the configuration and comprehensive information about the results of the verification.	No output values
Heartbeat Results 1 Transducer Block (TRDHBTR1)	Information about the results of the verification.	No output values

Block	Contents	Output values
Heartbeat Results 2 Transducer Block (TRDHBTR2)	Information about the results of the verification.	No output values
Heartbeat Results 3 Transducer Block (TRDHBTR3)	Information about the results of the verification.	No output values
Heartbeat Results 4 Transducer Block (TRDHBTR4)	Information about the results of the verification.	No output values

# Function blocks

Block	Number of blocks	Contents	Process variables (Channel)
Resource Block (RB)	1	This Block (extended functionality) contains all the data that uniquely identify the device; it is the equivalent of an electronic nameplate for the device.	-
Analog Input Block (AI)	6	This Block (extended functionality) receives the measurement data provided by the Sensor Block (can be selected via a channel number) and makes the data available for other blocks at the output. <b>Execution time:</b> 27 ms	<ul> <li>Temperature (7)</li> <li>Volume flow (9)</li> <li>Mass flow (11)</li> <li>Corrected volume flow (13)</li> <li>Density (14)</li> <li>Reference density (15)</li> <li>Totalizer 1 (16)</li> <li>Totalizer 2 (17)</li> <li>Totalizer 3 (18)</li> </ul>
Discrete Input Block (DI)	2	This Block (standard functionality) receives a discrete value (e.g. indicator that measuring range has been exceeded) and makes the value available for other blocks at the output. <b>Execution time:</b> 19 ms	<ul> <li>Switch output state (101)</li> <li>Empty pipe detection (102)</li> <li>Low flow cut off (103)</li> <li>Status verification (105)</li> </ul>
PID Block (PID)	1	This Block (standard functionality) acts as a proportional-integral-differential controller and can be used universally for control in the field. It enables cascading and feedforward control. <b>Execution time:</b> 25 ms	-
Multiple Analog Output Block (MAO)	1	This Block (standard functionality) receives several analog values and makes them available for other blocks at the output. <b>Execution time:</b> 22 ms	<ul> <li>Channel_0 (121)</li> <li>Value 1: External compensation variable, pressure</li> <li>Value 2 to 8: Not assigned</li> <li>The pressure must be transmitted to the device in the SI basic unit.</li> </ul>

Block	Number of blocks	Contents	Process variables (Channel)
Multiple Digital Output Block (MDO)	1	This Block (standard functionality) receives several discrete values and makes them available for other blocks at the output. <b>Execution time:</b> 19 ms	<ul> <li>Channel_DO (122)</li> <li>Value 1: Reset totalizer 1</li> <li>Value 2: Reset totalizer 2</li> <li>Value 3: Reset totalizer 3</li> <li>Value 4: Flow override</li> <li>Value 5: Start heartbeat verification</li> <li>Value 6: Status switch output</li> <li>Value 7: Start zero point adjustment</li> <li>Value 8: Not assigned</li> </ul>
Integrator Block (IT)	1	This Block (standard functionality) integrates a measured variable over time or totalizes the pulses from a Pulse Input Block. The Block can be used as a totalizer that totalizes until a reset, or as a batch totalizer whereby the integrated value is compared against a target value generated before or during the control routine and generates a binary signal when the target value is reached. <b>Execution time:</b> 21 ms	-

# PROFIBUS PA

Manufacturer ID	0x11			
Ident number	0x155F			
Profile version	3.02			
Device description files (GSD, DTM, DD)	Information and files under: • www.endress.com • www.profibus.org			
<b>Output values</b> (from measuring device to automation system)	Analog input 1 to 6 Mass flow Volume flow Corrected volume flow Density Reference density Temperature			
	Digital input 1 to 2 • Empty pipe detection • Low flow cut off • Status switch output • Status verification			
	Totalizer 1 to 3 Mass flow Volume flow Corrected volume flow			

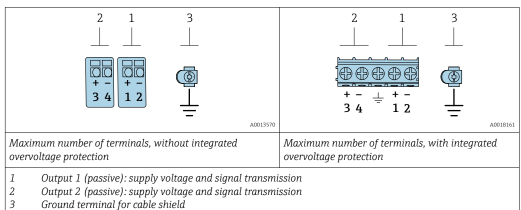
Input values (from automation system to	Analog output External pressure
measuring device)	<ul> <li>Digital output 1 to 4 (fixed assignment)</li> <li>Digital output 1: switch positive zero return on/off</li> <li>Digital output 2: switch zero point adjustment on/off</li> <li>Digital output 3: switch switch output on/off</li> <li>Digital output 4: start verification</li> </ul>
	Totalizer 1 to 3 • Totalize • Reset and hold • Preset and hold • Operating mode configuration: • Net flow total • Forward flow total • Reverse flow total
Supported functions	<ul> <li>Identification &amp; Maintenance Simplest device identification on the part of the control system and nameplate</li> <li>PROFIBUS upload/download Reading and writing parameters is up to ten times faster with PROFIBUS upload/download</li> <li>Condensed status Simplest and self-explanatory diagnostic information by categorizing diagnostic messages that occur</li> </ul>
Configuration of the device address	<ul> <li>DIP switches on the I/O electronics module</li> <li>Local display</li> <li>via operating tools (e.g. FieldCare)</li> </ul>

# Power supply

# Terminal assignment

Transmitter

Connection versions



Ground terminal for cable shield

Order code for "Output"	Terminal numbers					
	Output 1		Output 1		Outr	out 2
	1 (+)	2 (-)	3 (+)	4 (-)		
Option <b>A</b>	4-20 mA HART (passive) -		-			
Option $\mathbf{B}^{(1)}$	4-20 mA HART (passive)		_ <u>*</u> ·	y/switch output sive)		
Option <b>C</b> $^{1)}$	4-20 mA HART (passive)		4-20 mA ana	alog (passive)		

Order code for "Output"	Terminal numbers			
	Output 1		Output 2	
	1 (+)	2 (-)	3 (+)	4 (-)
Option <b>E</b> <sup>1) 2)</sup>	FOUNDATION Fieldbus		Pulse/frequenc (pas	y/switch output sive)
Option <b>G</b> $^{1) 3)}$	PROFIBUS PA		Pulse/frequenc (pas	y/switch output sive)

Output 1 must always be used; output 2 is optional. FOUNDATION Fieldbus with integrated reverse polarity protection.

1) 2) 3) PROFIBUS PA with integrated reverse polarity protection.

Pin assignment, device plug

PROFIBUS PA

Pin		Assignment	Coding	Plug/socket
1	+	PROFIBUS PA +	А	Plug
2		Grounding		
3	-	PROFIBUS PA -		
4		Not assigned		

# **FOUNDATION Fieldbus**

Pin		Assignment	Coding	Plug/socket
1	+	Signal +	А	Plug
2	-	Signal –		
3		Grounding		
4		Not assigned		

# Supply voltage

#### Transmitter

An external power supply is required for each output.

Order code for "Output"	Minimum terminal voltage	Maximum terminal voltage
Option <b>A</b> <sup>1) 2)</sup> : 4-20 mA HART	<ul> <li>For 4 mA: ≥ DC 17.9 V</li> <li>For 20 mA: ≥ DC 13.5 V</li> </ul>	DC 35 V
Option <b>B</b> <sup>1) 2)</sup> : 4-20 mA HART, pulse/frequency/ switch output	<ul> <li>For 4 mA: ≥ DC 17.9 V</li> <li>For 20 mA: ≥ DC 13.5 V</li> </ul>	DC 35 V
Option <b>C</b> <sup>1) 2)</sup> : 4-20 mA HART + 4-20 mA analog	<ul> <li>For 4 mA: ≥ DC 17.9 V</li> <li>For 20 mA: ≥ DC 13.5 V</li> </ul>	DC 30 V

Order code for "Output"	Minimum terminal voltage	Maximum terminal voltage
Option <b>E</b> <sup>3)</sup> : FOUNDATION Fieldbus, pulse/ frequency/switch output	≥ DC 9 V	DC 32 V
Option <b>G</b> <sup>3)</sup> : PROFIBUS PA, pulse/frequency/switch output	≥ DC 9 V	DC 32 V

1)

External supply voltage of the power supply unit with load. For device versions with SD03 local display: The terminal voltage must be increased by DC 2 V if 2) backlighting is used.

- For device version with SD03 local display: The terminal voltage must be increased by DC 0.5 V if 3) backlighting is used.
- For information about the load see  $\rightarrow$   $\implies$  11 1
- 1
- For information on the Ex connection values  $\rightarrow$   $\implies$  11 i

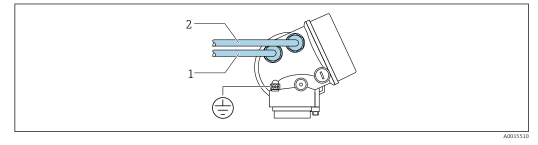
#### Power consumption

#### Transmitter

	Order code for "Output"	Maximum power consumption		
	Option A: 4-20 mA HART	770 mW		
Option <b>B</b> : 4-20 mA HART, pulse/ frequency/switch output		<ul><li>Operation with output 1: 770 mW</li><li>Operation with output 1 and 2: 2 770 mW</li></ul>		
	Option <b>C</b> : 4-20 mA HART + 4-20 mA analog	<ul><li>Operation with output 1: 660 mW</li><li>Operation with output 1 and 2: 1320 mW</li></ul>		
	Option <b>E</b> : FOUNDATION Fieldbus, pulse/ frequency/switch output	<ul><li>Operation with output 1: 576 mW</li><li>Operation with output 1 and 2: 2 576 mW</li></ul>		
	Option <b>G</b> : PROFIBUS PA, pulse/frequency/ switch output	<ul><li>Operation with output 1: 512 mW</li><li>Operation with output 1 and 2: 2 512 mW</li></ul>		
Current consumption	Current output			
Current consumption	Current output			
	For every 4-20 mA or 4-20 mA HART current output: 3.6 to 22.5 mA			
	If the option <b>Defined value</b> is selected in the <b>Failure mode</b> parameter : 3.59 to 22.5 mA			
	PROFIBUS PA	ROFIBUS PA		
	16 mA			
	FOUNDATION Fieldbus			
	18 mA			
Power supply failure	<ul> <li>Totalizers stop at the last value measured.</li> <li>Configuration is retained in the device memory (HistoROM).</li> <li>Error messages (incl. total operated hours) are stored.</li> </ul>			

# **Electrical connection**

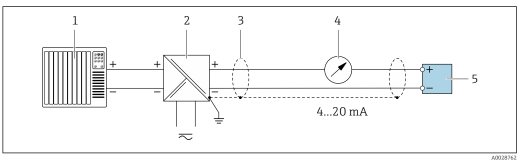
# Connecting the transmitter



- 1 Cable entry for output 1
- 2 Cable entry for output 2

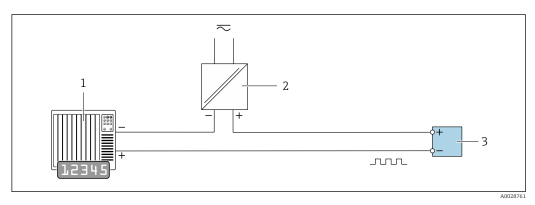
#### **Connection examples**

#### Current output 4-20 mA HART



- 1 Connection example for 4 to 20 mA HART current output (passive)
- 1 Automation system with current input (e.g. PLC)
- 2 Power supply
- 3 Cable shield: the cable shield must be grounded at both ends to comply with EMC requirements; observe cable specifications  $\rightarrow \square 26$
- 4 Analog display unit: observe maximum load  $\rightarrow \square 11$
- 5 Transmitter

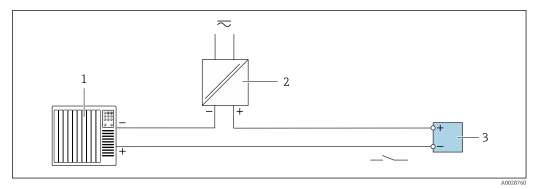
## Pulse/frequency output



☑ 2 Connection example for pulse/frequency output (passive)

- 1 Automation system with pulse/frequency input (e.g. PLC)
- 2 Power supply
- 3 Transmitter: Observe input values  $\rightarrow \square 8$

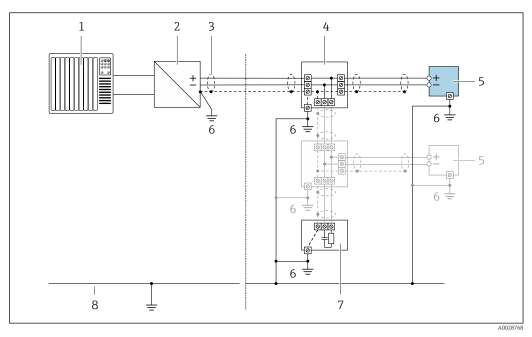
#### Switch output



Connection example for switch output (passive)

- 1 Automation system with switch input (e.g. PLC)
- 2 Power supply
- 3 Transmitter: Observe input values  $\rightarrow B$

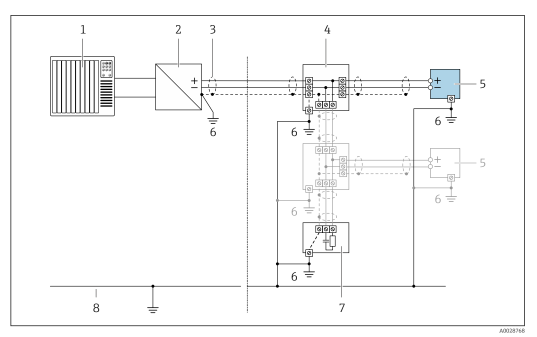
# PROFIBUS-PA



Connection example for PROFIBUS-PA

- 1 Control system (e.g. PLC)
- 2 PROFIBUS PA segment coupler
- 3 Cable shield: the cable shield must be grounded at both ends to comply with EMC requirements; observe cable specifications
- 4 T-box
- 5 Measuring device
- 6 Local grounding
- 7 Bus terminator
- 8 Potential matching line

#### FOUNDATION Fieldbus

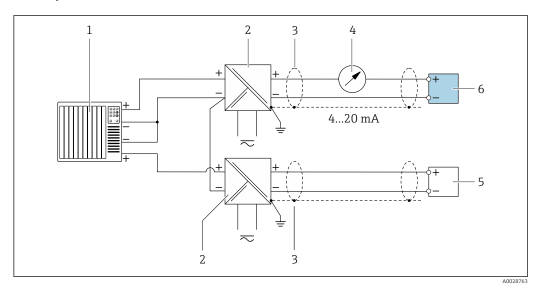


- 🛃 5 Connection example for FOUNDATION Fieldbus
  - Control system (e.g. PLC)
- Power Conditioner (FOUNDATION Fieldbus) 2
- 3 Cable shield: the cable shield must be grounded at both ends to comply with EMC requirements; observe cable specifications
- 4 T-box

1

- Measuring device Local grounding 5
- 6
- Bus terminator 7
- 8 Potential matching line

#### HART input



🛃 6 Connection example for HART input with a common negative (passive)

- 1 Automation system with HART output (e.g. PLC)
- 2 Active barrier for power supply (e.g. RN221N)
- Cable shield: the cable shield must be grounded at both ends to comply with EMC requirements; observe cable 3 specifications
- 4 Analog display unit: observe maximum load  $\rightarrow \square 11$
- 5 Pressure measuring device (e.g. Cerabar M, Cerabar S): see requirements
- 6 Transmitter

Potential equalization	Requirements				
	No special measures for potential equalization are required.				
	For devices intended for use in hazardous locations, please observe the guidelines in the Ex documentation (XA).				
Terminals	<ul> <li>For device version without integrated overvoltage protection: plug-in spring terminals for wire cross-sections 0.5 to 2.5 mm<sup>2</sup> (20 to 14 AWG)</li> <li>For device version with integrated overvoltage protection: screw terminals for wire cross-sections 0.2 to 2.5 mm<sup>2</sup> (24 to 14 AWG)</li> </ul>				
Cable entries	<ul> <li>Cable gland (not for Ex d): M20 × 1.5 with cable Ø 6 to 12 mm (0.24 to 0.47 in)</li> <li>Thread for cable entry: <ul> <li>For non-Ex and Ex: NPT ½"</li> <li>For non-Ex and Ex (not for CSA Ex d/XP): G ½"</li> <li>For Ex d: M20 × 1.5</li> </ul> </li> </ul>				
Cable specification	Permitted temperature ran	ge			
	Minimum requirement: cable	e temperature range $\geq$ ambient temperature +20 K			
	Signal cable				
	Current output 4 to 20 mA HART				
	A shielded cable is recommended. Observe grounding concept of the plant.				
	Current output 4 to 20 mA				
	Standard installation cable is sufficient.				
	Pulse/frequency/switch output				
	Standard installation cable is sufficient.				
	FOUNDATION Fieldbus				
	Twisted, shielded two-wire cable.				
	For further information on planning and installing FOUNDATION Fieldbus networks see:				
	<ul> <li>Operating Instructions for "FOUNDATION Fieldbus Overview" (BA00013S)</li> <li>FOUNDATION Fieldbus Guideline</li> <li>IEC 61158-2 (MBP)</li> </ul>				
	PROFIBUS PA				
	Twisted, shielded two-wire c	able. Cable type A is recommended .			
	<ul> <li>For further information on planning and installing PROFIBUS PA networks see:</li> <li>Operating Instructions "PROFIBUS DP/PA: Guidelines for planning and commissioning" (BA00034S)</li> <li>PNO Directive 2.092 "PROFIBUS PA User and Installation Guideline"</li> <li>IEC 61158-2 (MBP)</li> </ul>				
Overvoltage protection		ith integrated overvoltage protection for diverse approvals: unted", option NA "Overvoltage protection"			
	Input voltage range	Values correspond to supply voltage specifications <sup>1)</sup>			
	Resistance per channel	2 · 0.5 Ω max			
	DC sparkover voltage	400 to 700 V			
	Trip surge voltage	< 800 V			
	Capacitance at 1 MHz	< 1.5 pF			

Nominal discharge current (8/20 μs)	10 kA
Temperature range	-40 to +85 °C (-40 to +185 °F)

1) The voltage is reduced by the amount of the internal resistance  $I_{\text{min}}\cdot\,R_i$ 

Depending on the temperature class, restrictions apply to the ambient temperature for device versions with overvoltage protection

# **Performance characteristics**

Reference operating conditions	<ul> <li>Error limits based on ISO 11631</li> <li>Water with +15 to +45 °C (+59 to +113 °F) at2 to 6 bar (29 to 87 psi)</li> <li>Specifications as per calibration protocol</li> <li>Accuracy based on accredited calibration rigs that are traced to ISO 17025.</li> </ul>	
	To obtain measured errors, use the Applicator	r sizing tool → 🗎 68
Maximum measured error	o.r. = of reading; $1 \text{ g/cm}^3 = 1 \text{ kg/l}$ ; T = medium ten	nperature
	Base accuracy	
	Design fundamentals → 🗎 30	
	Mass flow and volume flow (liquids)	
±0.25 % o.r.		
	Mass flow (gases)	
	±0.50 % o.r.	
	Density (liquids)	
	Under reference conditions	Standard density calibration
	[g/cm³]	[g/cm³]
	±0.0005	±0.002

Temperature

±0.5 °C ± 0.005 · T °C (±0.9 °F ± 0.003 · (T – 32) °F)

#### Zero point stability

DN		Zero point stability		
[mm]	[in]	[kg/h]	[lb/min]	
8	3⁄8	0.24	0.0088	
15	1/2	0.78	0.0287	
25	1	2.16	0.0794	
40	11/2	5.40	0.1985	
50	2	8.40	0.3087	

#### Flow values

Flow values as turndown parameter depending on nominal diameter.

SI units

DN	1:1	1:10	1:20	1:50	1:100	1:500
[mm]	[kg/h]	[kg/h]	[kg/h]	[kg/h]	[kg/h]	[kg/h]
8	2 000	200	100	40	20	4
15	6500	650	325	130	65	13
25	18000	1800	900	360	180	36
40	45 000	4 500	2 2 5 0	900	450	90
50	70000	7 000	3 500	1400	700	140

US units

DN	1:1	1:10	1:20	1:50	1:100	1:500
[inch]	[lb/min]	[lb/min]	[lb/min]	[lb/min]	[lb/min]	[lb/min]
3/8	73.50	7.350	3.675	1.470	0.735	0.147
1/2	238.9	23.89	11.95	4.778	2.389	0.478
1	661.5	66.15	33.08	13.23	6.615	1.323
1½	1654	165.4	82.70	33.08	16.54	3.308
2	2 5 7 3	257.3	128.7	51.46	25.73	5.146

#### Accuracy of outputs

The outputs have the following base accuracy specifications.

Current output

Accuracy
----------

Pulse/frequency output

o.r. = of reading

Accuracy

Repeatability

o.r. = of reading;  $1 \text{ g/cm}^3 = 1 \text{ kg/l}$ ; T = medium temperature

Max. ±100 ppm o.r.

### Base repeatability

P Design fundamentals  $\rightarrow \cong 30$ 

Mass flow and volume flow (liquids) ±0.125 % o.r.

Mass flow (gases) ±0.35 % o.r.

Density (liquids) ±0.00025 g/cm<sup>3</sup>

<i>Temperature</i> ±0.25 ℃ ± 0.0025 · T ℃ (±0.45 °F ± 0.0015 · (T−32) °F)		
Current output		
o.r. = of reading		
Additional error, in relation	n to the span of 16 mA:	
Temperature coefficient at zero point (4 mA)	0.02 %/10 K	
Temperature coefficient with span (20 mA)	0.05 %/10 K	
Pulse/frequency output		
o.r. = of reading		
Temperature coefficient	Max. ±100 ppm o.r.	
Mass flow and volume flo	W	
o.f.s. = of full scale value		
When there is a difference between the temperature for zero point adjustment and the process temperature, the additional measured error of the sensor is typically $\pm 0.0002 \%$ o.f.s./°C ( $\pm 0.0001 \%$ o. f.s./°F).		
The effect is reduced if zero point adjustment is performed at process temperature.		
When there is a difference	between the density calibration temperature and the process easured error of the sensor is $\pm 0.0001 \text{ g/cm}^3$ /°C ( $\pm 0.00005 \text{ g/cm}^3$ /°F) possible.	
10		
8		
6		
4		
2		
0	-40 0 50 100 150 [°C]	
-		
7 Field density celibration	مم on, for example at +20 °C (+68 °F)	
	$\pm 0.25 ^{\circ}\text{C} \pm 0.0025 \cdot T ^{\circ}\text{C} (\pm)$ • The response time deper• Response time in the ever full scale value <b>Current output</b> o.r. = of reading Additional error, in relationTemperature coefficient at zero point (4 mA)Temperature coefficient with span (20 mA)Pulse/frequency output o.r. = of readingTemperature coefficientMass flow and volume floc 	

Temperature  $\pm 0.005 \cdot T C (\pm 0.005 \cdot (T - 32) F)$ 

Influence of medium pressure

The table below shows the effect on accuracy of mass flow due to a difference between calibration pressure and process pressure.

# o.r. = of reading

It is possible to compensate for the effect by:

- Reading in the current pressure measured value via the current input.
- Specifying a fixed value for the pressure in the device parameters.

Operating Instructions  $\rightarrow \square$  69.

DN		[% o.r./bar]	[% o.r./psi]	
[mm]	[in]			
8	3⁄8	no influence		
15	1⁄2	no influence		
25	1	no influence		
40	1½	no influence		
50	2	-0.009	-0.0006	

## Design fundamentals

o.r. = of reading, o.f.s. = of full scale value

BaseAccu = base accuracy in % o.r., BaseRepeat = base repeatability in % o.r.

MeasValue = measured value; ZeroPoint = zero point stability

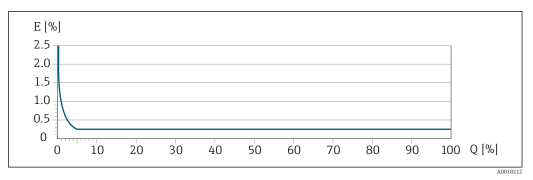
Calculation of the maximum measured error as a function of the flow rate

Flow rate	Maximum measured error in % o.r.
$\geq \frac{\text{ZeroPoint}}{\text{BaseAccu}} \cdot 100$	± BaseAccu
<pre>&lt; ZeroPoint BaseAccu · 100</pre>	$\pm \frac{\text{ZeroPoint}}{\text{MeasValue}} \cdot 100$

Calculation of the maximum repeatability as a function of the flow rate

Flow rate	Maximum repeatability in % o.r.
$\geq \frac{\frac{4}{3} \cdot \text{ZeroPoint}}{\text{BaseAccu}} \cdot 100$	± ½ · BaseAccu
A0021	
$< \frac{4/_{3} \cdot \text{ZeroPoint}}{\text{BaseAccu}} \cdot 100$	$\pm \frac{2}{3} \cdot \frac{\text{ZeroPoint}}{\text{MeasValue}} \cdot 100$
A0021	42 A0021344

#### Example for maximum measured error



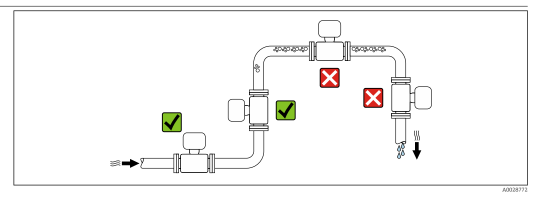
*E* Maximum measured error in % o.r. (example: DN 25)

*Q* Flow rate in % of maximum full scale value

# Installation

No special measures such as supports etc. are necessary. External forces are absorbed by the construction of the device.

#### Mounting location

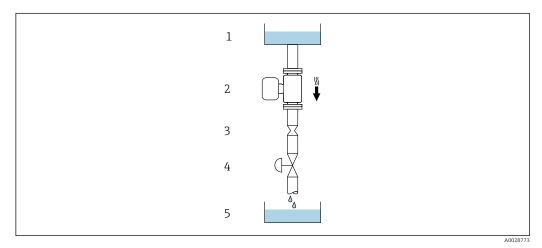


To prevent measuring errors arising from accumulation of gas bubbles in the measuring tube, avoid the following mounting locations in the pipe:

- Highest point of a pipeline.
- Directly upstream of a free pipe outlet in a down pipe.

#### Installation in down pipes

However, the following installation suggestion allows for installation in an open vertical pipeline. Pipe restrictions or the use of an orifice with a smaller cross-section than the nominal diameter prevent the sensor running empty while measurement is in progress.



8 Installation in a down pipe (e.g. for batching applications)

- 1 Supply tank
- 2 Sensor
- 3 Orifice plate, pipe restriction
- 4 Valve
- 5 Batching tank

DN		Ø orifice plate, pipe restriction	
[mm]	[in]	[mm]	[in]
8	3⁄8	6	0.24
15	1/2	10	0.40
25	1	14	0.55
40	11/2	22	0.87
50	2	28	1.10

# Orientation

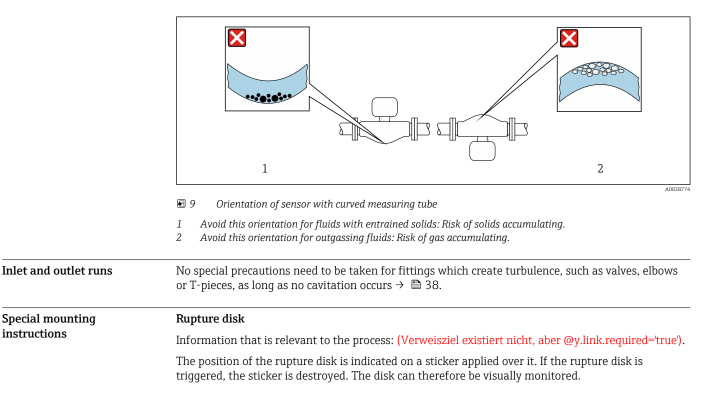
The direction of the arrow on the sensor nameplate helps you to install the sensor according to the flow direction (direction of medium flow through the piping).

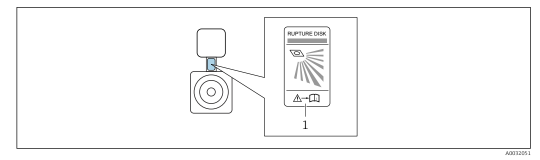
Orientation		Recommendation	
A	Vertical orientation		
В	Horizontal orientation, transmitter at top	A0015589	Exceptions: $\rightarrow \square 9, \square 32$
С	Horizontal orientation, transmitter at bottom	A0015590	Exceptions: $\rightarrow \square 9, \supseteq 32$
D	Horizontal orientation, transmitter at side	A0015592	×

1) Applications with low process temperatures may decrease the ambient temperature. To maintain the minimum ambient temperature for the transmitter, this orientation is recommended.

2) Applications with high process temperatures may increase the ambient temperature. To maintain the maximum ambient temperature for the transmitter, this orientation is recommended.

If a sensor is installed horizontally with a curved measuring tube, match the position of the sensor to the fluid properties.





1 Rupture disk label

#### Zero point adjustment

All measuring devices are calibrated in accordance with state-of-the-art technology. Calibration takes place under reference conditions  $\rightarrow \textcircled{B} 27$ . Therefore, a zero point adjustment in the field is generally not required.

Experience shows that zero point adjustment is advisable only in special cases:

- To achieve maximum measuring accuracy even with low flow rates.
- Under extreme process or operating conditions (e.g. very high process temperatures or very high-viscosity fluids).

# Environment

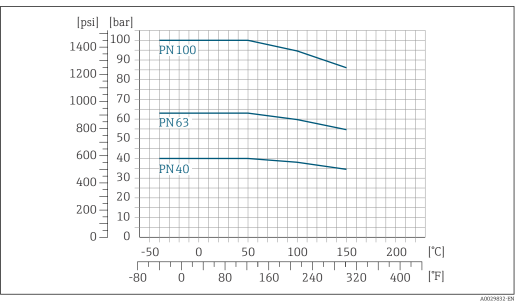
Ambient temperature range	Measuring device	-40 to +60 °C (-40 to +140 °F)	
	Readability of the local display	-20 to $+60$ °C ( $-4$ to $+140$ °F) The readability of the display may be impaired at temperatures outside the temperature range.	
	<ul> <li>If operating outdoors: Avoid direct sunlight, particularly in warm climatic regions.</li> <li>You can order a weather protection cover from Endress+Hauser : →          66     </li> </ul>		
Storage temperature	-40 to +80 °C (-40 to +176 °F	), preferably at +20 °C (+68 °F)	
Climate class	DIN EN 60068-2-38 (test Z/A	D)	
Degree of protection	Transmitter • As standard: IP66/67, type 4X enclosure • When housing is open: IP20, type 1 enclosure • Display module: IP20, type 1 enclosure		
	<b>Sensor</b> IP66/67, type 4X enclosure		
	<b>Connector</b> IP67, only in screwed situatior	1	
Vibration resistance	<ul> <li>Vibration, sinusoidal accord.</li> <li>2 to 8.4 Hz, 3.5 mm peak</li> <li>8.4 to 2 000 Hz, 1 g peak</li> <li>Vibration broad-band rando</li> <li>10 to 200 Hz, 0.003 g<sup>2</sup>/H</li> <li>200 to 2 000 Hz, 0.001 g<sup>2</sup></li> <li>Total: 1.54 g rms</li> </ul>	m, according to IEC 60068-2-64 z	

Shock resistance	Shock, half-sine according to IEC 60068-2-27 6 ms 30 g
Impact resistance	Rough handling shocks according to IEC 60068-2-31
Interior cleaning	<ul><li>Cleaning in place (CIP)</li><li>Sterilization in place (SIP)</li></ul>
	<b>Options</b> Oil- and grease-free version for wetted parts, without inspection certificate Order code for "Service", option <b>HA</b>
Electromagnetic compatibility (EMC)	As per IEC/EN 61326 and NAMUR Recommendation 21 (NE 21) For details, refer to the Declaration of Conformity.

# Process

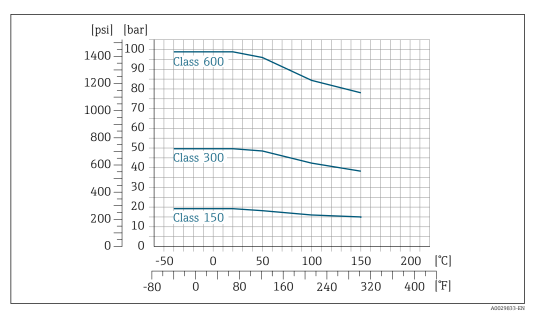
Medium temperature range	-40 to +150 °C (-40 to +302 °F)
Density	0 to 2 000 kg/m <sup>3</sup> (0 to 125 lb/cf)
Pressure-temperature ratings	The following pressure/temperature diagrams apply to all pressure-bearing parts of the device and not just the process connection. The diagrams show the maximum permissible medium pressure depending on the specific medium temperature.

# Flange according to EN 1092-1 (DIN 2501)



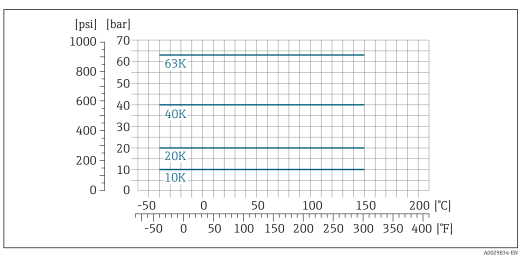
■ 10 With flange material 1.4404 (F316/F316L)

## Flange according to ASME B16.5



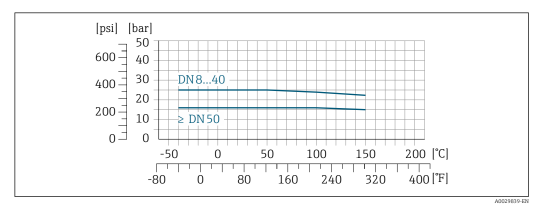
🖻 11 With flange material 1.4404 (F316/F316L)

## Flange JIS B2220



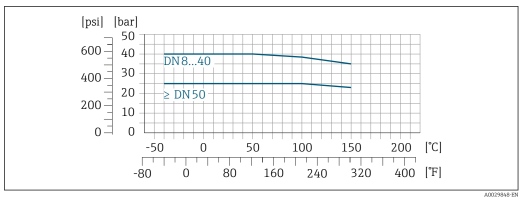
■ 12 With flange material 1.4404 (F316/F316L)

# Flange DIN 11864-2 Form A



■ 13 With flange material 1.4404 (316/316L)

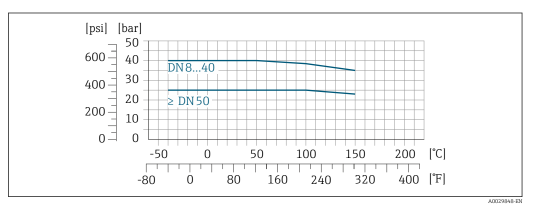
## Thread DIN 11851



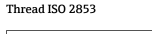
☑ 14 With connection material 1.4404 (316/316L)

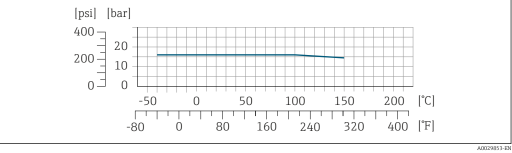
DIN 11851 allows for applications up to +140  $^{\circ}$ C (+284  $^{\circ}$ F) if suitable sealing materials are used. Please take this into account when selecting seals and counterparts, as these components can limit the pressure and temperature range.

# Thread DIN 11864-1 Form A



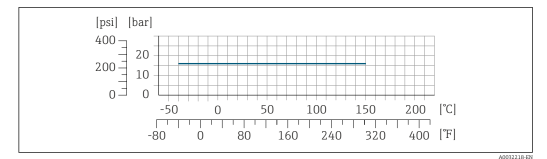
☑ 15 With connection material 1.4404 (316/316L)





■ 16 With connection material 1.4404 (316/316L)

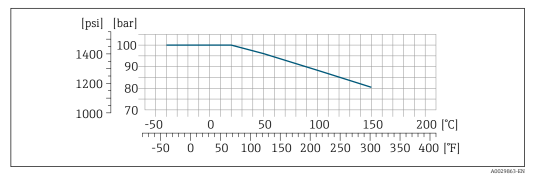
#### Thread SMS 1145



■ 17 With connection material 1.4404 (316/316L)

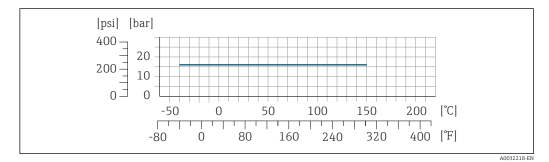
SMS 1145 allows for applications up to 16 bar (232 psi) if suitable sealing materials are used. Please take this into account when selecting seals and counterparts, as these components can limit the pressure and temperature range.

#### VCO



■ 18 With connection material 1.4404 (316/316L)

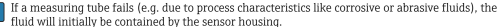
#### Tri-Clamp



The clamp connections are suitable up to a maximum pressure of 16 bar (232 psi). Please observe the operating limits of the clamp and seal used as they can be over 16 bar (232 psi). The clamp and seal are not included in the scope of supply.

#### Sensor housing

The sensor housing is filled with dry nitrogen gas and protects the electronics and mechanics inside.



In the event of a tube failure, the pressure level inside the sensor housing will rise according to the operating process pressure. If the user judges that the sensor housing burst pressure does not provide an adequate safety margin, the device can be fitted with a rupture disk. This prevents excessively high pressure from forming inside the sensor housing. Therefore, the use of a rupture

disk is strongly recommended in applications involving high gas pressures, and particularly in applications in which the process pressure is greater than 2/3 of the sensor housing burst pressure.

#### Burst pressure of the sensor housing

If the device is fitted with a rupture disk (order code for "Sensor option", option CA "Rupture disk"), the rupture disk trigger pressure is decisive .

The sensor housing burst pressure refers to a typical internal pressure which is reached prior to mechanical failure of the sensor housing and which was determined during type testing. The corresponding type test declaration can be ordered with the device (order code for "Additional approval", option LN "Sensor housing burst pressure, type test").

D	N	Sensor housing burst pressure			
[mm]	[in]	[bar]	[psi]		
8	3⁄8	250	3 6 2 0		
15	1/2	250	3 6 2 0		
25	1	250	3 6 2 0		
40	11/2	200	2 900		
50	2	180	2610		
80	3	120	1740		

For information on the dimensions: see the "Mechanical construction" section

Rupture disk To increase the level of safety, a device version with a rupture disk with a trigger pressure of 10 to 15 bar (145 to 217.5 psi)can be used (order code for "Sensor option", option CA "rupture disk"). The use of rupture disks cannot be combined with the separately available heating jacket. Flow limit Select the nominal diameter by optimizing between the required flow range and permissible pressure loss. For an overview of the full scale values for the measuring range, see the "Measuring range" section  $\rightarrow \square 7$ • The minimum recommended full scale value is approx. 1/20 of the maximum full scale value • In most applications, 20 to 50 % of the maximum full scale value can be considered ideal A low full scale value must be selected for abrasive media (such as liquids with entrained solids): flow velocity < 1 m/s (< 3 ft/s). • For gas measurement the following rules apply: • The flow velocity in the measuring tubes should not exceed half the sound velocity (0.5 Mach). • The maximum mass flow depends on the density of the gas: formula  $\rightarrow \square 7$ To calculate the flow limit, use the *Applicator* sizing tool  $\rightarrow \square 68$ -Pressure loss To calculate the pressure loss, use the *Applicator* sizing tool  $\rightarrow \square 68$ -It is important that cavitation does not occur, or that gases entrained in the liquids do not outgas. System pressure This is prevented by means of a sufficiently high system pressure. For this reason, the following mounting locations are recommended: At the lowest point in a vertical pipe Downstream from pumps (no danger of vacuum)

A0028777

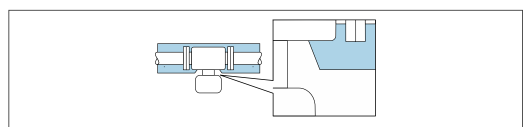
## Thermal insulation

In the case of some fluids, it is important to keep the heat radiated from the sensor to the transmitter to a low level. A wide range of materials can be used for the required insulation.

#### NOTICE

#### Electronics overheating on account of thermal insulation!

- Recommended orientation: horizontal orientation, transmitter housing pointing downwards.
- Do not insulate the transmitter housing .
- ▶ Maximum permissible temperature at the lower end of the transmitter housing: 80 °C (176 °F)
- Thermal insulation with extended neck free: We recommend that you do not insulate the extended neck in order to ensure optimum dissipation of heat.



19 Thermal insulation with extended neck free

4003439

Heating

Some fluids require suitable measures to avoid loss of heat at the sensor.

#### Heating options

- Electrical heating, e.g. with electric band heaters
- Via pipes carrying hot water or steam
- Via heating jackets

P Heating jackets for the sensors can be ordered as accessories from Endress+Hauser. ightarrow 🖺 67

#### NOTICE

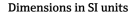
#### Danger of overheating when heating

- ► Ensure that the temperature at the lower end of the transmitter housing does not exceed 80 °C (176 °F).
- Ensure that sufficient convection takes place at the transmitter neck.
- Ensure that a sufficiently large area of the transmitter neck remains exposed. The uncovered part serves as a radiator and protects the electronics from overheating and excessive cooling.
- When using in potentially explosive atmospheres, observe the information in the device-specific Ex documentation. For detailed information on the temperature tables, see the separate document entitled "Safety Instructions" (XA) for the device.

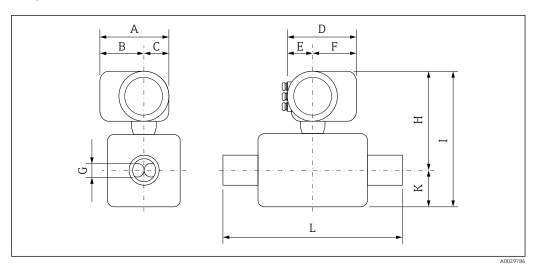
Vibrations

The high oscillation frequency of the measuring tubes ensures that the correct operation of the measuring system is not influenced by plant vibrations.

## Mechanical construction



**Compact version** 



Dimensions for version without overvoltage protection

DN [mm]	A <sup>1)</sup> [mm]	B <sup>1)</sup> [mm]	C [mm]	D <sup>2)</sup> [mm]	E [mm]	F <sup>2)</sup> [mm]	G [mm]	H <sup>3)</sup> [mm]	I <sup>3)</sup> [mm]	K [mm]	L [mm]
8	162	102	60	165	75	90	5.35	261	350	89	4)
15	162	102	60	165	75	90	8.30	261	361	100	4)
25	162	102	60	165	75	90	12.0	258	360	102	4)
40	162	102	60	165	75	90	17.6	264	384	121	4)
50	162	102	60	165	75	90	26.0	278	453	176	4)

Order code for "Housing", option C "GT20 two-chamber aluminum coated"

1) 2) 3) 4)

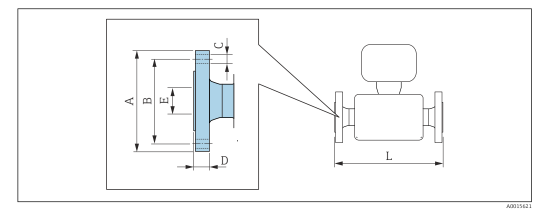
For version without local display: values - 7 mm For version with overvoltage protection: values + 8 mm

For version without local display: values - 3 mm

Dependent on the respective process connection

#### Flange connections

Fixed flange EN 1092-1, ASME B16.5, JIS B2220



Length tolerance for dimension L in mm: +1.5 / -2.0

Flange according to EN 1092-1 (DIN 2501 / DIN 2512N), PN 40 1.4404 (F316/F316L): order code for "Process connection", option D2S

Flange with groove according to EN 1092-1 Form D (DIN 2512N), PN 40 1.4404 (F316/F316L): order code for "Process connection", option D6S

DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]
8 <sup>1)</sup>	95	65	$4 \times Ø14$	16	17.3	232/510 <sup>2)</sup>
15	95	65	$4 \times Ø14$	16	17.3	279/510 <sup>2)</sup>
25	115	85	$4 \times Ø14$	18	28.5	329/600 <sup>2)</sup>
40	150	110	4ר18	18	43.1	445
50	165	125	4ר18	20	54.5	556/715 <sup>2)</sup>
Surface rough	nose (flange), I			C) Do 2 2	to 12 E um	

Surface roughness (flange): EN 1092-1 Form B1 (DIN 2526 Form C), Ra 3.2 to 12.5  $\mu m$ 

1) DN 8 with DN 15 flanges as standard

Installation length in accordance with NAMUR recommendation NE 132 optionally available (order code for "Process connection", option D2N or D6N (with groove))

Flange according to EN 1092-1 (DIN 2501), PN 40 (with DN 25 flanges) 1.4404 (F316/F316L) Order code for "Process connection", option R2S								
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]		
8	115	85	4 × Ø14	18	28.5	329		
15	115	85	4 × Ø14	18	28.5	329		
Surface roughr	ness (flange): EN	1092-1 Form I	31 (DIN 2526 Form	n C), Ra 3.2 to 12	2.5 µm			

Flange according to EN 1092-1 (DIN 2501 / DIN 2512N), PN 63 1.4404 (F316/F316L): order code for "Process connection", option D3S								
Flange with groove according to EN 1092-1 Form D (DIN 2512N), PN 63 1.4404 (F316/F316L): order code for "Process connection", option D7S								
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]		
50	180	135	4 × Ø22	26	54.5	565		
Surface rough	iess (flange): EN	1092-1 Form E	32 (DIN 2526 Form	n E), Ra 0.8 to 3	2 µm			

## Flange according to EN 1092-1 (DIN 2501 / DIN 2512N), PN 100 1.4404 (F316/F316L) Order code for "Process connection", option D4S

Flange with groove according to EN 1092-1 Form D (DIN 2512N) available, PN 100 1.4404 (F316/F316L)

Order code for "Process connection", option D8S

-		-				
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]
8 <sup>1)</sup>	105	75	4ר14	20	17.3	261
15	105	75	$4 \times Ø14$	20	17.3	295
25	140	100	4 × Ø18	24	28.5	360
40	170	125	4 × Ø22	26	42.5	486
50	195	145	4 × Ø26	28	53.9	581

Surface roughness (flange): EN 1092-1 Form B2 (DIN 2526 Form E), Ra 0.8 to 3.2  $\mu m$ 

DN 8 with DN 15 flanges as standard 1)

Flange according to ASME B16.5, Class 150 1.4404 (F316/F316L) Order code for "Process connection", option AAS									
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]			
8 <sup>1)</sup>	90	60.3	4 × Ø15.7	11.2	15.7	232			
15	90	60.3	4 × Ø15.7	11.2	15.7	279			
25	110	79.4	4 × Ø15.7	14.2	26.7	329			
40	125	98.4	4 × Ø15.7	17.5	40.9	445			
50	150	120.7	4 × Ø19.1	19.1	52.6	556			
Surface rough	ness (flange): R	a 3.2 to 6.3 µm	1						

1) DN 8 with DN 15 flanges as standard

1.4404 (F316	Flange according to ASME B16.5, Class 300         1.4404 (F316/F316L)         Order code for "Process connection", option ABS									
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]				
8 <sup>1)</sup>	95	66.7	4 × Ø15.7	14.2	15.7	232				
15	95	66.7	4 × Ø15.7	14.2	15.7	279				
25	125	88.9	4 × Ø19.0	17.5	26.7	329				
40	155	114.3	4ר22.3	20.6	40.9	445				

Flange according to ASME B16.5, Class 300 1.4404 (F316/F316L) Order code for "Process connection", option ABS								
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm		
50	165	127	8 × Ø19.0	22.3	52.6	556		
50         165         127         8 × Ø19.0         22.3         52.6         556           Surface roughness (flange): Ra 3.2 to 6.3 μm								

1) DN 8 with DN 15 flanges as standard

Flange according to ASME B16.5, Class 600 1.4404 (F316/F316L) Order code for "Process connection", option ACS								
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]		
8 <sup>1)</sup>	95	66.7	4 × Ø15.7	20.6	13.9	261		
15	95	66.7	4 × Ø15.7	20.6	13.9	295		
25	125	88.9	4 × Ø19.1	23.9	24.3	380		
40	155	114.3	4 × Ø22.4	28.7	38.1	496		
50	165	127	8 × Ø19.1	31.8	49.2	583		
Surface rough	ness (flange): R	a 3.2 to 6.3 µm	1					

1) DN 8 with DN 15 flanges as standard

Flange JIS B2220, 10K 1.4404 (F316/F316L) Order code for "Process connection", option NDS									
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]			
50	155	120	4 × Ø19	16	50	556			
Surface roughr	Surface roughness (flange): Ra 3.2 to 6.3 µm								

## Flange JIS B2220, 20K 1.4404 (F316/F316L)

Order code for "Process connection", option NES

	······································									
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]				
8 <sup>1)</sup>	95	70	4 × Ø15	14	15	232				
15	95	70	4 × Ø15	14	15	279				
25	125	90	4 × Ø19	16	25	329				
40	140	105	4 × Ø19	18	40	445				
50	155	120	8ר19	18	50	556				
Conference	(fl ). D.	224.62								

Surface roughness (flange): Ra 3.2 to 6.3  $\mu m$ 

1) DN 8 with DN 15 flanges as standard

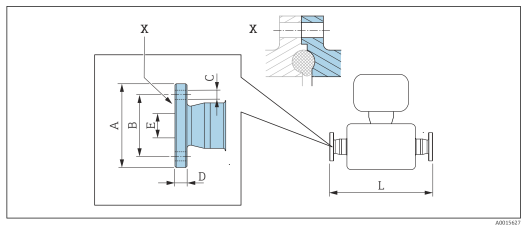
# Flange JIS B2220, 40K 1.4404 (F316/F316L)

Order code for "Process connection", option NGS									
DN [mm]	A [mm]	B [mm]			E [mm]	L [mm]			
8 <sup>1)</sup>	115	80	4 × Ø19	20	15	261			
15	115	80	4ר19	20	15	300			
25	130	95	4ר19	22	25	375			
40	160	120	4 × Ø23	24	38	496			
50	165	130	8 × Ø19	26	50	601			
Surface roughr	Surface roughness (flange): Ra 3.2 to 6.3 µm								

1) DN 8 with DN 15 flanges as standard

Flange JIS B2220, 63K 1.4404 (F316/F316L) Order code for "Process connection", option NHS									
DN [mm]	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]			
8 <sup>1)</sup>	120	85	4 × Ø19	23	12	282			
15	120	85	4 × Ø19	23	12	315			
25	140	100	4 × Ø23	27	22	383			
40	175	130	4 × Ø25	32	35	515			
50	185	145	4 × Ø23	34	48	616			
Surface roughr	ness (flange): Ra	a 3.2 to 6.3 µm							

1) DN 8 with DN 15 flanges as standard Fixed flange DIN 11864-2



■ 20 Detail X: Asymmetrical process connection; the part shown in blue is provided by the supplier.

Length tolerance for dimension L in mm: +1.5 / -2.0

## Flange DIN11864-2 Form A, for pipe according to DIN11866 series A, flange with notch 1.4404 (316/316L)

Order code for "Process connection", option KCS

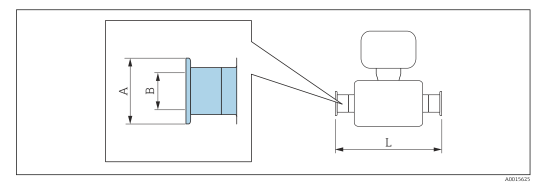
oraci coue joi i rocess connection, option <b>NO</b>									
A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	L [mm]				
54	37	$4 \times Ø9$	10	10	249				
59	42	$4 \times Ø9$	10	16	293				
70	53	4 × Ø9	10	26	344				
82	65	$4 \times \emptyset 9$	10	38	456				
94	77	4 × Ø9	10	50	562				
	A [mm] 54 59 70 82	A         B           [mm]         [mm]           54         37           59         42           70         53           82         65	A         B         C           [mm]         [mm]         [mm]           54         37         4 × Ø9           59         42         4 × Ø9           70         53         4 × Ø9           82         65         4 × Ø9	A         B         C         D           [mm]         [mm]         [mm]         [mm]           54         37         4 × Ø9         10           59         42         4 × Ø9         10           70         53         4 × Ø9         10           82         65         4 × Ø9         10	A         B         C         D         E           [mm]         [mm]         [mm]         [mm]         [mm]           54         37         4×09         10         10           59         42         4×09         10         16           70         53         4×09         10         26           82         65         4×09         10         38				

3-A version available: order code for "Additional approval", option LP in conjunction with  $Ra_{max} = 0.76 \mu$ m: order code for "Measuring tube material", option SB

 $Ra_{max} = 0.38 \ \mu m$ : order code for "Measuring tube material", option SC

#### **Clamp connections**

#### Tri-Clamp





Length tolerance for dimension L in mm: +1.5 / -2.0

Tri-Clamp (½"), for pipe according to DIN 11866 series C 1.4404 (316/316L) Order code for "Process connection", option FDW							
DN [mm]	Clamp [in]	A [mm]	B [mm]	L [mm]			
8	1/2	25.0	9.5	229			
15	1/2	25.0	9.5	273			
3-A version available:	order code for "Addition	nal approval", option Li	P in conjunction with				

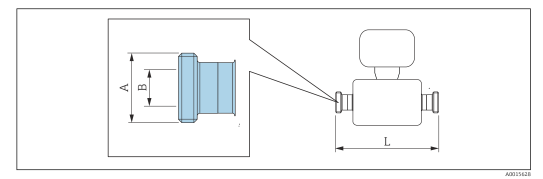
 $Ra_{max} = 0.76 \ \mu\text{m}$ : order code for "Measuring tube material", option SB  $Ra_{max} = 0.38 \ \mu\text{m}$ : order code for "Measuring tube material", option SC

1.4404 (316/316L) Order code for "Process connection", option FTS								
DN [mm]	Clamp [in]	A [mm]	B [mm]	L [mm]				
8	1	50.4	22.1	229				
15	1	50.4	22.1	273				
25	1	50.4	22.1	324				
40	11/2	50.4	34.8	456				
50	2	63.9	47.5	562				

 $Ra_{max} = 0.38 \ \mu m$ : order code for "Measuring tube material", option SC

#### Threaded couplings

Thread DIN 11851, DIN11864-1, SMS 1145



Length tolerance for dimension L in mm: +1.5 / -2.0

n <b>read DIN 11851, for pip</b> 4404 (316/316L) eder code for "Process conn	e according to DIN11866, set	ries A	
DN [mm]	A [in]	B [mm]	L [mm]
8	Rd 34 × 1/8	16	229
15	Rd 34 × 1/8	16	273
25	Rd 52 × ¼	26	324
40	Rd 65 × ¼	38	456
50	Rd 78 × 1/ <sub>6</sub>	50	562

3-A version available: order code for "Additional approval", option LP in conjunction with

 $Ra_{max} = 0.76 \ \mu m$ : order code for "Measuring tube material", option SB  $Ra_{max} = 0.38 \ \mu m$ : order code for "Measuring tube material", option SC

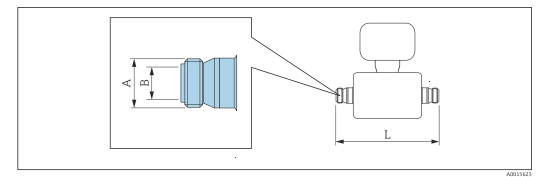
<b>1.4404 (316/316L)</b> Order code for "Process con	nection". option <b>FLW</b>		
DN [mm]	A [in]	B [mm]	L [mm]
8	Rd 28 × <sup>1</sup> / <sub>8</sub>	10	229
15	Rd 34 × <sup>1</sup> / <sub>8</sub>	16	273
25	Rd 52 × ¼	26	324
40	Rd 65 × ¼	38	456
50	Rd 78 × 1/ <sub>6</sub>	50	562

3-A version available: order code for "Additional approval", option LP in conjunction with  $Ra_{max}$  = 0.76  $\mu m$ : order code for "Measuring tube material", option SB  $Ra_{max} = 0.38 \ \mu m$ : order code for "Measuring tube material", option SC

Order code for "Process connection", option SCS								
DN [mm]	A [in]	B [mm]	L [mm]					
8	Rd 40 × 1/ <sub>6</sub>	22.5	229					
15	Rd 40 × 1/ <sub>6</sub>	22.5	273					
25	Rd 40 × 1/ <sub>6</sub>	22.5	324					
40	Rd 60 × 1/ <sub>6</sub>	35.5	456					
50	Rd 70 × 1/ <sub>6</sub>	48.5	562					

 $Ra_{max}$  = 0.38  $\mu m$ : order code for "Measuring tube material", option SC

Thread ISO 2853



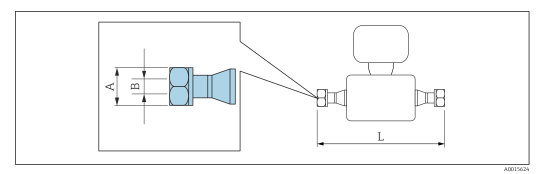
Length tolerance for dimension L in mm: +1.5 / -2.0

Thread ISO 2853, for pipe according to ISO 2037 1.4404 (316/316L) Order code for "Process connection", option JSF								
DN [mm]	A <sup>1)</sup> [mm]	B [mm]	L [mm]					
8	37.13	22.6	229					
15	37.13	22.6	273					
25	37.13	22.6	324					
40	50.68	35.6	456					
50	64.16	48.6	562					
3-A version available: order code for "Additional approval", option LP in conjunction with Ramme = 0.76 µm; order code for "Measuring tube material" option SB								

 $Ra_{max} = 0.76 \ \mu m$ : order code for "Measuring tube material", option SB  $Ra_{max} = 0.38 \ \mu m$ : order code for "Measuring tube material", option SC

1) Max. thread diameter as per ISO 2853 annex A

VCO





Length tolerance for dimension L in mm: +1.5 / -2.0

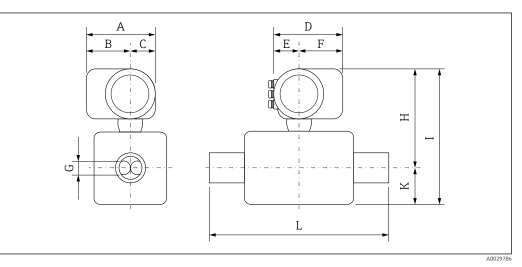
8-VCO-4 (½") 1.4404 (316/316L)

Order code for Process connection, option CVS								
DN A [mm] [in]		B [mm]	L [mm]					
8	AF 1	10.2	252					

12-VCO-4 (¾") 1.4404 (316/316L) Order code for "Process connection", option CWS								
DN [mm]	A [in]	B [mm]	L [mm]					
15	AF 1½	15.7	305					

#### Dimensions in US units

**Compact version** 



## Dimensions for version without overvoltage protection

DN [in]	A <sup>1)</sup> [in]	B <sup>1)</sup> [in]	C [in]	D <sup>2)</sup> [in]	E [in]	F <sup>2)</sup> [in]	G [in]	H <sup>3)</sup> [in]	I <sup>3)</sup> [in]	K [in]	L [in]
8	6.38	4.02	2.36	6.5	2.95	3.54	0.211	10.28	13.78	3.5	4)
15	6.38	4.02	2.36	6.5	2.95	3.54	0.33	10.28	14.21	3.94	4)
25	6.38	4.02	2.36	6.5	2.95	3.54	0.47	10.16	14.17	4.02	4)
40	6.38	4.02	2.36	6.5	2.95	3.54	0.69	10.39	15.12	4.76	4)
50	6.38	4.02	2.36	6.5	2.95	3.54	1.02	10.94	17.83	6.93	4)

Order code for "Housing", option C "GT20 two-chamber aluminum coated"

1)

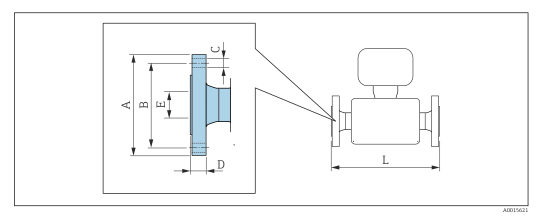
For version without local display: values - 0.28 in For version with overvoltage protection: values + 0.31 in 2)

For version without local display: values - 0.11 in

, 3) 4) Dependent on the respective process connection

#### Flange connections

Fixed flange ASME B16.5



Length tolerance for dimension L in inch: +0.06 / -0.08

## Flange according to ASME B16.5, Cl 150

**1.4404 (F316/F316L)** Order code for "Process connection" ontion AAS

Oraer coae j	Graer coae for "Process connection", option AAS					
DN [in]	A [in]	B [in]	C [in]	D [in]	E [in]	L [in]
3/8 1)	3.54	2.37	4 × Ø0.62	0.44	0.62	9.13
1/2	3.54	2.37	4 × Ø0.62	0.44	0.62	10.98
1	4.33	3.13	4 × Ø0.62	0.56	1.05	12.95
11/2	4.92	3.87	4 × Ø0.62	0.69	1.61	17.52
2	5.91	4.75	4 × Ø0.75	0.75	2.07	21.89
Surface roug	ahness (flange	): Ra 126 to 24	48 uin			

Surface roughness (flange): Ra 126 to 248 µin

1) DN  $\frac{3}{8}$ " with DN  $\frac{1}{2}$ " flanges as standard

1.4404 (F3	ording to ASM 16/F316L) for "Process cor	,				
DN [in]	A [in]	B [in]	C [in]	D [in]	E [in]	L [in]
3/8 1)	3.74	2.63	4 × Ø0.62	0.56	0.62	9.13
1/2	3.74	2.63	4 × Ø0.62	0.56	0.62	10.98
1	4.92	3.50	4 × Ø0.75	0.69	1.05	12.95
11/2	6.10	4.50	4 × Ø0.88	0.81	1.61	17.52
2	6.50	5.00	8 × Ø0.75	0.88	2.07	21.89
Surface rou	ghness (flange	): Ra 126 to 24	i8 μin	1		

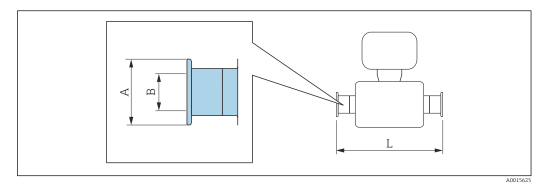
1) DN  $\frac{3}{8}$ " with DN  $\frac{1}{2}$ " flanges as standard

Order code	for "Process cor	nection", optio	n ACS			
DN [in]	A [in]	B [in]	C [in]	D [in]	E [in]	L [in]
3/8 1)	3.74	2.63	4 × Ø0.62	0.81	0.55	10.28
1/2	3.74	2.63	4 × Ø0.62	0.81	0.55	11.61
1	4.92	3.50	4 × Ø0.75	0.94	0.96	14.96
11/2	6.10	4.50	4 × Ø0.88	1.13	1.50	19.53
2	6.50	5.00	8 × Ø0.75	1.25	1.94	22.95

1) DN  $\frac{3}{8}$ " with DN  $\frac{1}{2}$ " flanges as standard

#### **Clamp connections**

Tri-Clamp





Length tolerance for dimension L in inch: +0.06 / -0.08  $\,$ 

Tri-Clamp (½"), DIN 11866 series C         1.4404 (316/316L)         Order code for "Process connection", option FDW					
DN [in]	Clamp [in]	A [in]	B [in]	L [in]	
3/8	1/2	0.98	0.37	9.02	
1/2	1/2	0.98	0.37	10.75	

 $3\mathchar`-A$  version available: order code for "Additional approval", option LP in conjunction with

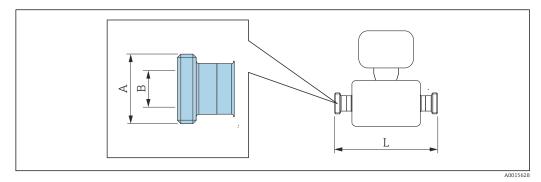
 $Ra_{max} = 30 \ \mu$ in: order code for "Measuring tube material", option SB  $Ra_{max} = 15 \ \mu$ in: order code for "Measuring tube material", option SC

. <b>.4404 (316/316L</b> Order code for "Proc	ess connection", option <b>FT</b>	S		
DN [in]	Clamp [in]	A [in]	B [in]	L [in]
3/8	1	1.98	0.87	9.02
1/2	1	1.98	0.87	10.75
1	1	1.98	0.87	12.76
11/2	11/2	1.98	1.37	17.95
2	2	2.52	1.87	22.13

 $Ra_{max} = 15 \mu in$ : order code for "Measuring tube material", option SC

### Threaded couplings

Thread SMS 1145

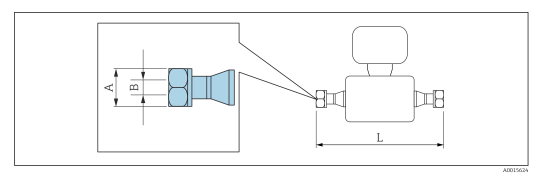


Length tolerance for dimension L in inch: +0.06 / -0.08

rder code for "Process co	onnection", option SCS		
DN [in]	A [in]	B [in]	L [in]
3⁄8	Rd 40 × $\frac{1}{6}$	0.89	9.02
1/2	Rd 40 × <sup>1</sup> ⁄ <sub>6</sub>	0.89	10.75
1	Rd 40 × <sup>1</sup> / <sub>6</sub>	0.89	12.76
11/2	Rd 60 × <sup>1</sup> / <sub>6</sub>	1.40	17.95
2	Rd 70 × $\frac{1}{6}$	1.91	22.13

3-A version available: order code for "Additional approval", option LP in conjunction with  $Ra_{max} = 30 \ \mu in$ : order code for "Measuring tube material", option SB  $Ra_{max} = 15 \ \mu in$ : order code for "Measuring tube material", option SC

VCO





Length tolerance for dimension L in inch: +0.06 / -0.08

8-VCO-4 (½") 1.4404 (316/316L) Order code for "Process con	nection", option <b>CVS</b>		
DN [in]	A [in]	B [in]	L [in]
3/8	AF 1	0.40	9.92

<b>12-VCO-4 (¾")</b> <b>1.4404 (316/316L)</b> Order code for "Process co	onnection", option <b>CWS</b>		
DN [in]	A [in]	B [in]	L [in]
1/2	AF 1½	0.62	12.01

Weight

All values (weight) refer to devices with EN/DIN PN 40 flanges.

## Weight in SI units

DN [mm]	Weight [kg]
8	5
15	5.5
25	7
40	11
50	16

## Weight in US units

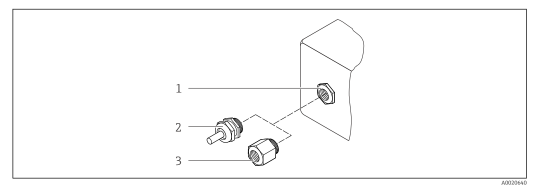
DN [in]	Weight [lbs]
3/8	11
1/2	12
1	15
1 1⁄2	24
2	35

## Materials

### Transmitter housing

- Order code for "Housing", option C "Compact, aluminum coated":
- Aluminum, AlSi10Mg, coated
- Window material: glass

#### Cable entries/cable glands



■ 21 Possible cable entries/cable glands

- 1 Cable entry with M20 × 1.5 internal thread
- 2 Cable gland  $M20 \times 1.5$
- 3 Adapter for cable entry with internal thread  $G \frac{1}{2}$  or NPT  $\frac{1}{2}$ "

### Order code for "Housing", option C "GT20 dual compartment, aluminum coated"

Cable entry/cable gland	Type of protection	Material
Cable gland M20 × 1.5	<ul><li>Non-Ex</li><li>Ex ia</li><li>Ex ic</li></ul>	Plastic
	Adapter for cable entry with internal thread G ½"	Nickel-plated brass
Adapter for cable entry with internal thread NPT ½"	For non-Ex and Ex (except for CSA Ex d/XP)	Nickel-plated brass
Thread NPT ½" via adapter	For non-Ex and Ex	

### Device plug

Electrical connection	Material
Plug M12x1	<ul> <li>Socket: stainless steel, 1.4401/316</li> <li>Contact housing: plastic, PUR, black</li> <li>Contacts: metal, CuZn, gold-plated</li> <li>Threaded connection seal: NBR</li> </ul>

#### Sensor housing

- Acid and alkali-resistant outer surface
- Stainless steel 1.4301 (304)

#### Measuring tubes

Stainless steel, 1.4539 (904L); manifold: stainless steel, 1.4404 (316L)

	<ul> <li>Process connections</li> <li>Flanges according to EN 1092-1 (DIN2501) / according to ASME B 16.5 / as per JIS B2220: Stainless steel, 1.4404 (F316/F316L)</li> <li>All other process connections: Stainless steel, 1.4404 (316/316L)</li> <li>List of all available process connections →  58</li> </ul>
	Seals
	Welded process connections without internal seals
	Accessories
	Protective cover
	Stainless steel, 1.4404 (316L)
Process connections	<ul> <li>Fixed flange connections: <ul> <li>EN 1092-1 (DIN 2501) flange</li> <li>EN 1092-1 (DIN 2512N) flange</li> <li>Namur lengths in accordance with NE 132</li> <li>ASME B16.5 flange</li> <li>JIS B2220 flange</li> <li>DIN 11864-2 Form A flange, DIN11866 series A, flange with notch</li> </ul> </li> <li>Clamp connections <ul> <li>Tri-Clamp (OD tubes), DIN 11866 series C</li> </ul> </li> <li>Threads: <ul> <li>DIN 11851 thread, DIN11866 series A</li> <li>SMS 1145 thread</li> <li>ISO 2853 thread, ISO2037</li> <li>DIN 11864-1 Form A thread, DIN11866 series A</li> </ul> </li> <li>VCO connections <ul> <li>8-VCO-4</li> <li>12-VCO-4</li> </ul> </li> </ul>
Surface roughness	<ul> <li>All data relate to parts in contact with fluid. The following surface roughness quality can be ordered.</li> <li>Not polished</li> <li>Ra<sub>max</sub> = 0.76 μm (30 μin)</li> <li>Ra<sub>max</sub> = 0.38 μm (15 μin)</li> </ul>

## Operability

<ul> <li>Commissioning</li> <li>Operation</li> <li>Diagnostics</li> <li>Expert level</li> <li>Quick and safe commissioning</li> <li>Guided menus ("Make-it-run" wizards) for applications</li> <li>More guidance with brief explanations of the individual parameter functions</li> </ul>	Operating concept	Operator-oriented menu structure for user-specific tasks
<ul> <li>Diagnostics</li> <li>Expert level</li> <li>Quick and safe commissioning</li> <li>Guided menus ("Make-it-run" wizards) for applications</li> </ul>		Commissioning
<ul> <li>Expert level</li> <li>Quick and safe commissioning</li> <li>Guided menus ("Make-it-run" wizards) for applications</li> </ul>		<ul> <li>Operation</li> </ul>
<ul> <li>Quick and safe commissioning</li> <li>Guided menus ("Make-it-run" wizards) for applications</li> </ul>		<ul> <li>Diagnostics</li> </ul>
<ul> <li>Guided menus ("Make-it-run" wizards) for applications</li> </ul>		<ul> <li>Expert level</li> </ul>
		Quick and safe commissioning
<ul> <li>Monu guidance with brief explanations of the individual parameter functions</li> </ul>		<ul> <li>Guided menus ("Make-it-run" wizards) for applications</li> </ul>
• Menu quuance with bher explanations of the mulvitual parameter functions		<ul> <li>Menu quidance with brief explanations of the individual parameter functions</li> </ul>

Languages

Two display modules are available:

Order code for "Display; Operation", option C "SD02"	Order code for "Display; Operation", option <b>E</b> "SD03"
A0032219	A0032221
1 Operation with pushbuttons	1 Operation with touch control

Display elements

- 4-line, illuminated, graphic display
- White background lighting; switches to red in event of device errors
- Format for displaying measured variables and status variables can be individually configured
- Permitted ambient temperature for the display: -20 to +60 °C (-4 to +140 °F)
- The readability of the display may be impaired at temperatures outside the temperature range.

#### Operating elements

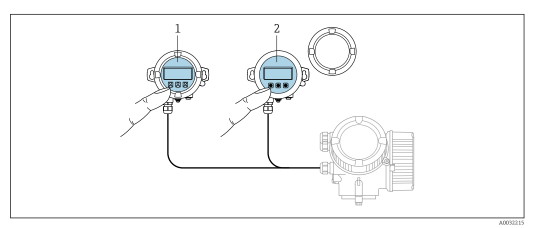
- Operation with 3 push buttons with open housing: ,  $\boxdot$ ,  $\boxdot$ ,
- or • External operation via touch control (3 optical keys) without opening the housing: ,  $\boxdot$ , ,
- Operating elements also accessible in various hazardous areas

### Additional functionality

- Data backup function
- The device configuration can be saved in the display module. Data comparison function
- The device configuration saved in the display module can be compared to the current device configuration.
- Data transfer function

The transmitter configuration can be transmitted to another device using the display module.

#### Via remote display and operating module FHX50



#### ■ 22 FHX50 operating options

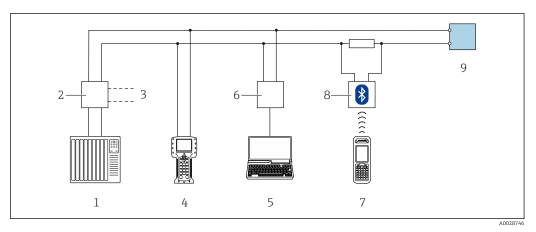
- 1 SD02 display and operating module, push buttons: cover must be opened for operation
  - SD03 display and operating module, optical buttons: operation possible through cover glass

#### **Remote operation**

#### Via HART protocol

2

This communication interface is available in device versions with a HART output.

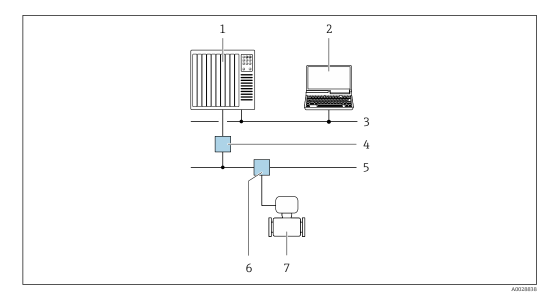


23 Options for remote operation via HART protocol (passive)

- 1 Control system (e.g. PLC)
- 2 Transmitter power supply unit, e.g. RN221N (with communication resistor)
- 3 Connection for Commubox FXA195 and Field Communicator 475
- 4 Field Communicator 475
- 5 Computer with Web browser (e.g. Internet Explorer) for accessing the integrated device Web server or computer with operating tool (e.g. FieldCare, DeviceCare, AMS Device Manager, SIMATIC PDM) with COM DTM "CDI Communication TCP/IP"
- 6 Commubox FXA195 (USB)
- 7 Field Xpert SFX350 or SFX370
- 8 VIATOR Bluetooth modem with connecting cable
- 9 Transmitter

#### Via PROFIBUS PA network

This communication interface is available in device versions with PROFIBUS PA.

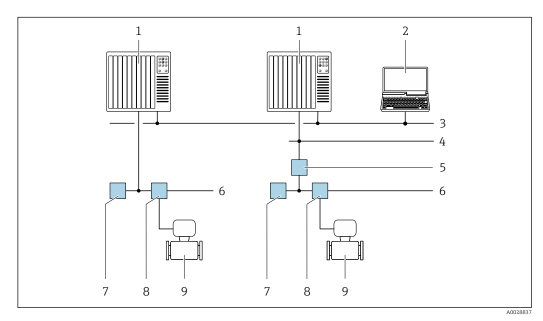


24 Options for remote operation via PROFIBUS PA network

- 1 Automation system
- 2 Computer with PROFIBUS network card
- 3 PROFIBUS DP network
- 4 Segment coupler PROFIBUS DP/PA
- 5 PROFIBUS PA network
- 6 T-box
- 7 Measuring device

#### Via FOUNDATION Fieldbus network

This communication interface is available in device versions with FOUNDATION Fieldbus.

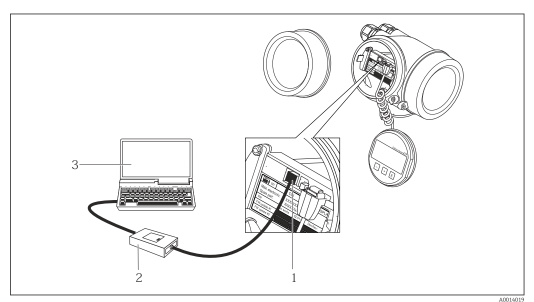


25 Options for remote operation via FOUNDATION Fieldbus network

- 1 Automation system
- 2 Computer with FOUNDATION Fieldbus network card
- 3 Industry network
- 4 High Speed Ethernet FF-HSE network
- 5 Segment coupler FF-HSE/FF-H1
- 6 FOUNDATION Fieldbus FF-H1 network
- 7 Power supply FF-H1 network
- 8 T-box
- 9 Measuring device

### Service interface

## Via service interface (CDI)



- 1 Service interface (CDI = Endress+Hauser Common Data Interface) of the measuring device
- 2 Commubox FXA291
- 3 Computer with "FieldCare" operating tool with COM DTM "CDI Communication FXA291"

## **Certificates and approvals**

CE mark	The measuring system is in conformity with the statutory requirements of the applicable EU Directives. These are listed in the corresponding EU Declaration of Conformity along with the standards applied.		
	Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.		
C-Tick symbol	The measuring system meets the EMC requirements of the "Australian Communications and Media Authority (ACMA)".		
Functional safety	The measuring device can be used for flow monitoring systems (min., max., range) up to SIL 2 (single-channel architecture; order code for "Additional approval", option <b>LA</b> ) and SIL 3 (multichannel architecture with homogeneous redundancy) and is independently evaluated and certified by the TÜV in accordance with IEC 61508.		
	The following types of monitoring in safety equipment are possible: • Mass flow • Volume flow • Density		
	Functional Safety Manual with information on the SIL device $\rightarrow \square$ 69		
Ex approval	The measuring device is certified for use in hazardous areas and the relevant safety instructions are provided in the separate "Safety Instructions" (XA) document. Reference is made to this document on the nameplate.		
	The separate Ex documentation (XA) containing all the relevant explosion protection data is available from your Endress+Hauser sales center.		
	ATEX/IECEx		

Currently, the following versions for use in hazardous areas are available:

#### Ex d

Category (ATEX)	Type of protection
II2G	Ex d[ia] IIC T6T1 Gb
II1/2G	Ex d[ia] IIC T6T1 Ga/Gb
II1/2G, II2D	Ex d[ia] IIC T6T1 Ga/Gb Ex tb IIIC Txx °C Db

#### Ex ia

Category (ATEX)	Type of protection
II2G	Ex ia IIC T6T1 Gb
II1/2G	Ex ia IIC T6T1 Ga/Gb
II1/2G, II2D	Ex ia IIC T6T1 Ga/Gb Ex tb IIIC Txx °C Db

### Ex nA

Category (ATEX)	Type of protection
II3G	Ex nA IIC T6T1 Gc

#### Ex ic

Category (ATEX)	Type of protection
II3G	Ex ic IIC T6T1 Gc
II1/3G	Ex ic[ia] IIC T6T1 Ga/Gc

	<sub>C</sub> CSA <sub>US</sub>
	Currently, the following versions for use in hazardous areas are available:
	IS (Ex i) and XP (Ex d) Class I, II, III Division 1 Groups ABCDEFG
	NI (Ex nA, Ex nL) <ul> <li>Class I Division 2 Groups ABCD</li> <li>Class II, III Division 1 Groups EFG</li> </ul>
Sanitary compatibility	<ul><li> 3-A approval</li><li> EHEDG-tested</li></ul>
Functional safety	The measuring device can be used for flow monitoring systems (min., max., range) up to SIL 2 (single-channel architecture; order code for "Additional approval", option <b>LA</b> ) and SIL 3 (multichannel architecture with homogeneous redundancy) and is independently evaluated and certified by the TÜV in accordance with IEC 61508.
	The following types of monitoring in safety equipment are possible: <ul> <li>Mass flow</li> <li>Volume flow</li> <li>Density</li> </ul>
	Functional Safety Manual with information on the SIL device $\rightarrow \square 69$
HART certification	HART interface
	The measuring device is certified and registered by the FieldComm Group. The measuring system meets all the requirements of the following specifications: • Certified according to HART 7 • The device can also be operated with certified devices of other manufacturers (interoperability)

FOUNDATION Fieldbus	FOUNDATION Fieldbus interface			
ertification	The measuring device is certified and registered by the FieldComm Group. The measuring system			
	<ul><li>meets all the requirements of the following specifications:</li><li>Certified in accordance with FOUNDATION Fieldbus H1</li></ul>			
	<ul> <li>Interoperability Test Kit (ITK), revision version 6.1.1 (certificate available on request)</li> </ul>			
	<ul> <li>Physical Layer Conformance Test</li> </ul>			
	• The device can also be operated with certified devices of other manufacturers (interoperability)			
ertification PROFIBUS	PROFIBUS interface			
	<ul> <li>The measuring device is certified and registered by the PROFIBUS User Organization (PNO). The measuring system meets all the requirements of the following specifications:</li> <li>Certified in accordance with PROFIBUS PA Profile 3.02</li> <li>The device can also be operated with certified devices of other manufacturers (interoperability)</li> </ul>			
	- The device can also be operated with certified devices of other manufacturers (interoperability)			
Pressure Equipment Directive	The devices can be ordered with or without a PED approval. If a device with a PED approval is required, this must be explicitly stated in the order. For devices with nominal diameters less than o equal to DN 25 (1"), this is neither possible nor necessary.			
	<ul> <li>With the identification PED/G1/x (x = category) on the sensor nameplate, Endress+Hauser confirms conformity with the "Essential Safety Requirements" specified in Appendix I of the Pressure Equipment Directive 2014/68/EC.</li> </ul>			
	<ul> <li>Devices bearing this marking (PED) are suitable for the following types of medium:</li> </ul>			
	<ul> <li>Media in Group 1 and 2 with a vapor pressure greater than, or smaller and equal to 0.5 bar (7.3 psi)</li> </ul>			
	<ul> <li>Unstable gases</li> <li>Devices not bearing this marking (PED) are designed and manufactured according to good</li> </ul>			
	engineering practice. They meet the requirements of Art. 4, Par. 3 of the Pressure Equipment Directive 2014/68/EU. The range of application is indicated in tables 6 to 9 in Annex II of the Pressure Equipment Directive 2014/68/EC.			
Other standards and	■ EN 60529			
juidelines	Degrees of protection provided by enclosures (IP code)			
	<ul> <li>IEC/EN 60068-2-6</li> <li>Environmental influences: Test procedure - Test Fc: vibrate (sinusoidal).</li> </ul>			
	■ IEC/EN 60068-2-31			
	<ul> <li>Environmental influences: Test procedure - Test Ec: shocks due to rough handling, primarily for devices.</li> <li>EN 61010-1</li> </ul>			
	Safety requirements for electrical equipment for measurement, control and laboratory use - general requirements			
	<ul> <li>IEC/EN 61326</li> <li>Emission in accordance with Class A requirements. Electromagnetic compatibility (EMC requirements).</li> </ul>			
	<ul> <li>IEC 61508</li> <li>Functional safety of electrical/electronic/programmable electronic safety-related systems</li> <li>NAMUR NE 21</li> </ul>			
	<ul> <li>NAMOR NE 21</li> <li>Electromagnetic compatibility (EMC) of industrial process and laboratory control equipment</li> <li>NAMUR NE 32</li> </ul>			
	Data retention in the event of a power failure in field and control instruments with microprocessors			
	<ul> <li>NAMUR NE 43 Standardization of the signal level for the breakdown information of digital transmitters with analog output signal.</li> <li>NAMUR NE 53</li> </ul>			
	<ul> <li>NAMOR NE 35</li> <li>Software of field devices and signal-processing devices with digital electronics</li> <li>NAMUR NE 80</li> </ul>			
	The application of the pressure equipment directive to process control devices • NAMUR NE 105			
	Specifications for integrating fieldbus devices in engineering tools for field devices			

- NAMUR NE 107
- Self-monitoring and diagnosis of field devices
- NAMUR NE 131 Requirements for field devices for standard applications
   NAMUR NE 132
- Coriolis mass meter

## **Ordering information**

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com -> Click "Corporate"
   -> Select your country -> Click "Products" -> Select the product using the filters and search field ->
   Open product page -> The "Configure" button to the right of the product image opens the Product
   Configurator.
- From your Endress+Hauser Sales Center: www.addresses.endress.com

#### Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
  - Depending on the device: Direct input of measuring point-specific information such as 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

Product generation index	Release date	Product root	Documentation
	01.06.2010	8E2B	TI01009D
	01.12.2016	8E2C	TI01300D

More information is available from your Sales Center or at:

www.service.endress.com  $\rightarrow$  Downloads

## **Application packages**

Many different application packages are available to enhance the functionality of the device. Such packages might be needed to address safety aspects or specific application requirements.

The application packages can be ordered with the device or subsequently 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.

Detailed information on the application packages: Special Documentation for the device  $\rightarrow \cong 69$ 

Diagnostics functions	Package	Description
	Extended HistoROM	Comprises extended functions concerning the event log and the activation of the measured value memory.
		Event log: Memory volume is extended from 20 message entries (standard version) to up to 100 entries.
		<ul> <li>Data logging (line recorder):</li> <li>Memory capacity for up to 1000 measured values is activated.</li> <li>250 measured values can be output via each of the 4 memory channels. The recording interval can be defined and configured by the user.</li> <li>Measured value logs can be accessed via the local display or operating tool e.g. FieldCare, DeviceCare or Web server.</li> </ul>

## Heartbeat Technology

Package	Description
Heartbeat Verification	<ul> <li>Heartbeat Verification</li> <li>Meets the requirement for traceable verification to DIN ISO 9001:2008 Chapter</li> <li>7.6 a) "Control of monitoring and measuring equipment".</li> <li>Functional testing in the installed state without interrupting the process.</li> <li>Traceable verification results on request, including a report.</li> <li>Simple testing process via local operation or other operating interfaces.</li> <li>Clear measuring point assessment (pass/fail) with high test coverage within the framework of manufacturer specifications.</li> <li>Extension of calibration intervals according to operator's risk assessment.</li> </ul>

## Accessories

Various accessories, which can be ordered with the device or subsequently from Endress+Hauser, are available for the device. 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.

### Device-specific accessories

For the transmitter

Accessories	Description		
Promass 200 transmitter	Transmitter for replacement or storage. Use the order code to define the following specifications: • Approvals • Output • Display / operation • Housing • Software For details, see Installation Instructions EA00104D		
Remote display FHX50	<ul> <li>FHX50 housing for accommodating a display module .</li> <li>FHX50 housing suitable for: <ul> <li>SD02 display module (push buttons)</li> <li>SD03 display module (touch control)</li> </ul> </li> <li>Housing material: <ul> <li>Plastic PBT</li> <li>Stainless steel CF-3M (316L, 1.4404)</li> </ul> </li> <li>Length of connecting cable: up to max. 60 m (196 ft) (cable lengths available for order: 5 m (16 ft), 10 m (32 ft), 20 m (65 ft), 30 m (98 ft))</li> </ul>		
	<ul> <li>The measuring device can be ordered with the FHX50 housing and a display module. The following options must be selected in the separate order codes:</li> <li>Order code for measuring device, feature 030: Option L or M "Prepared for FHX50 display"</li> <li>Order code for FHX50 housing, feature 050 (device version): Option A "Prepared for FHX50 display"</li> <li>Order code for FHX50 housing, depends on the desired display module in feature 020 (display, operation):</li> <li>Option C: for an SD02 display module (push buttons)</li> <li>Option E: for an SD03 display module (touch control)</li> </ul>		
	<ul> <li>The FHX50 housing can also be ordered as a retrofit kit. The measuring device display module is used in the FHX50 housing. The following options must be selected in the order code for the FHX50 housing:</li> <li>Feature 050 (measuring device version): option B "Not prepared for FHX50 display"</li> <li>Feature 020 (display, operation): option A "None, existing displayed used"</li> <li>For details, see Special Documentation SD01007F</li> <li>(Order number: FHX50)</li> </ul>		

Overvoltage protection for 2-wire devices	Ideally, the overvoltage protection module should be ordered directly with the device. See product structure, characteristic 610 "Accessory mounted", option NA "Overvoltage protection". Separate order necessary only if retrofitting.	
	<ul> <li>OVP10: For 1-channel devices (characteristic 020, option A):</li> <li>OVP20: For 2-channel devices (characteristic 020, options B, C, E or G)</li> <li>For details, see Special Documentation SD01090F.</li> </ul>	
Protective cover	Is used to protect the measuring device from the effects of the weather: e.g. rainwater, excess heating from direct sunlight or extreme cold in winter. For details, see Special Documentation SD00333F	

### For the sensor

Accessories	Description	
Heating jacket	Is used to stabilize the temperature of the fluids in the sensor. Water, water vapor and other non-corrosive liquids are permitted for use as fluids. If using oil as a heating medium, please consult with Endress+Hauser. Heating jackets cannot be used with sensors fitted with a rupture disk.	

Communication-specific accessories	Accessories	Description
accessories	Commubox FXA195	For intrinsically safe HART communication with FieldCare via the USB interface.
	HART	For details, see "Technical Information" TI00404F
	Commubox FXA291	Connects Endress+Hauser field devices with a CDI interface (= Endress+Hauser Common Data Interface) and the USB port of a computer or laptop.
		For details, see the "Technical Information" document TI405C/07
	HART Loop Converter HMX50	Is used to evaluate and convert dynamic HART process variables to analog current signals or limit values.
		For details, see "Technical Information" TI00429F and Operating Instructions BA00371F
	Wireless HART adapter SWA70	Is used for the wireless connection of field devices. The WirelessHART adapter can be easily integrated into field devices and existing infrastructures, offers data protection and transmission safety and can be operated in parallel with other wireless networks with minimum cabling complexity.
		For details, see Operating Instructions BA00061S
	Fieldgate FXA320	Gateway for the remote monitoring of connected 4 to 20 mA measuring devices via a Web browser.
		For details, see "Technical Information" TI00025S and Operating Instructions BA00053S
	Fieldgate FXA520	Gateway for the remote diagnostics and remote configuration of connected HART measuring devices via a Web browser.
		For details, see "Technical Information" TI00025S and Operating Instructions BA00051S
	Field Xpert SFX350	Field Xpert SFX350 is a mobile computer for commissioning and maintenance. It enables efficient device configuration and diagnostics for HART and FOUNDATION Fieldbus devices in the <b>non-Ex area</b> .
		For details, see Operating Instructions BA01202S
	Field Xpert SFX370	Field Xpert SFX370 is a mobile computer for commissioning and maintenance. It enables efficient device configuration and diagnostics for HART and FOUNDATION Fieldbus devices in the <b>non-Ex area</b> and the <b>Ex area</b> .
		For details, see Operating Instructions BA01202S

Service-specific accessories	Accessories	Description
	Applicator	<ul> <li>Software for selecting and sizing Endress+Hauser measuring devices:</li> <li>Choice of measuring devices for industrial requirements</li> <li>Calculation of all the necessary data for identifying the optimum flowmeter: e.g. nominal diameter, pressure loss, flow velocity and accuracy.</li> <li>Graphic illustration of the calculation results</li> <li>Determination of the partial order code, administration, documentation and access to all project-related data and parameters over the entire life cycle of a project.</li> <li>Applicator is available:</li> <li>Via the Internet: https://wapps.endress.com/applicator</li> <li>As a downloadable DVD for local PC installation.</li> </ul>
	W@M	W@M Life Cycle Management Improved productivity with information at your fingertips. Data relevant to a plant and its components is generated from the first stages of planning and during the asset's complete life cycle. W@M Life Cycle Management is an open and flexible information platform with online and on-site tools. Instant access for your staff to current, in-depth data shortens your plant's engineering time, speeds up procurement processes and increases plant uptime. Combined with the right services, W@M Life Cycle Management boosts productivity in every phase. For more information, visit www.endress.com/lifecyclemanagement
	FieldCare	FDT-based plant asset management tool from Endress+Hauser. It can configure all smart field units in your system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition. For details, see Operating Instructions BA00027S and BA00059S
	DeviceCare	Tool for connecting and configuring Endress+Hauser field devices.

System of	components
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Accessories	Description	
Memograph M graphic display recorder	The Memograph M graphic display recorder provides information on all relevant measured variables. Measured values are recorded correctly, limit values are monitored and measuring points analyzed. The data are stored in the 256 MB internal memory and also on a SD card or USB stick.	
	For details, see "Technical Information" TI00133R and Operating Instructions BA00247R	
RN221N	Active barrier with power supply for safe separation of 4-20 mA standard signal circuits. Offers bidirectional HART transmission.	
	For details, see "Technical Information" TI00073R and Operating Instructions BA00202R	
RNS221	Supply unit for powering two 2-wire measuring devices solely in the non-Ex area. Bidirectional communication is possible via the HART communication jacks.	
	For details, see "Technical Information" TI00081R and Brief Operating Instructions KA00110R	
Cerabar M	The pressure transmitter for measuring the absolute and gauge pressure of gases, steam and liquids. It can be used to read in the operating pressure value.	
	For details, see "Technical Information" TI00426P, TI00436P and Operating Instructions BA00200P, BA00382P	
Cerabar S	The pressure transmitter for measuring the absolute and gauge pressure of gases, steam and liquids. It can be used to read in the operating pressure value.	
	For details, see "Technical Information" TI00383P and Operating Instructions BA00271P	

## Documentation

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

- 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 or scan the 2-D matrix code (QR code) on the nameplate.

## Standard documentation Brief Operating Instructions

#### Part 1 of 2: Sensor

Measuring device	Documentation code	
Proline Promass E	KA01261D	

#### Part 2 of 2: Transmitter

Documentation code			
Measuring device	HART	FOUNDATION Fieldbus	PROFIBUS PA
Proline Promass 200	KA012268	KA01267D	KA01269D

#### **Operating Instructions**

	Documentation code		
Measuring device	HART	FOUNDATION Fieldbus	PROFIBUS PA
Proline Promass E 200	BA01638D	BA01639D	BA01637D

### Description of device parameters

	Documentation code		
Measuring device	HART	FOUNDATION Fieldbus	PROFIBUS PA
Proline Promass 200	GP01010D	GP01030D	GP01029D

#### Supplementary devicedependent documentation

#### Safety instructions

Content	Documentation code	
ATEX/IECEx Ex i	XA00144D	
ATEX/IECEx Ex d	XA00143D	
ATEX/IECEx Ex nA	XA00145D	
cCSAus IS	XA00151D	
cCSAus XP	XA00152D	
INMETRO Ex i	XA01300D	
INMETRO Ex d	XA01305D	
INMETRO Ex nA	XA01306D	
NEPSI Ex i	XA00156D	
NEPSI Ex d	XA00155D	
NEPSI Ex nA	XA00157D	

#### **Special Documentation**

Content	Documentation code
Information on the Pressure Equipment Directive	SD01614D
Functional Safety Manual	SD00147D
Display and operating module FHX50	SD01007F

Content	Documentation		
	HART	FOUNDATION Fieldbus	PROFIBUS PA
Heartbeat Technology	SD01849D	SD01848D	SD01850D

### Installation Instructions

Contents	Documentation code	
Installation Instructions for spare part sets	Specified for each individual accessory	

## **Registered trademarks**

## HART®

Registered trademark of the FieldComm Group, Austin, Texas, USA

### **PROFIBUS**<sup>®</sup>

Registered trademark of the PROFIBUS User Organization, Karlsruhe, Germany

### FOUNDATION<sup>TM</sup> Fieldbus

Registration-pending trademark of the FieldComm Group, Austin, Texas, USA

#### TRI-CLAMP®

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

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