

















Operating Instructions

Proline Promass 80 PROFIBUS PA

Coriolis Mass Flow Measuring System



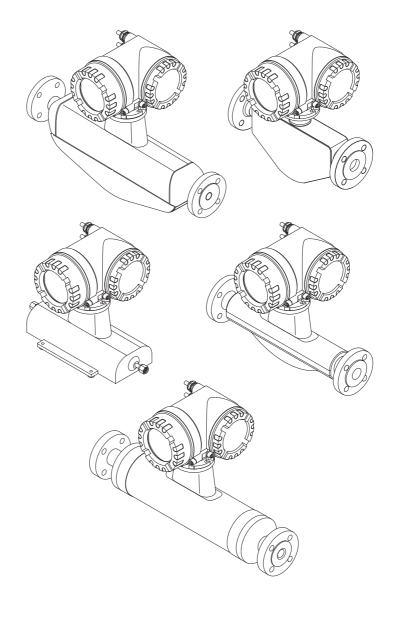




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1 Safety instructions

1.1 Designated use

The measuring device described in these Operating Instructions is to be used only for measuring the mass flow rate of liquids and gases. At the same time, the system also measures fluid density and fluid temperature. These parameters are then used to calculate other variables such as volume flow. Fluids with widely differing properties can be measured.

Examples:

- Chocolate, condensed milk, liquid sugar
- Oils, fats
- Acids, alkalis, lacquers, paints, solvents and cleaning agents
- Pharmaceuticals, catalysts, inhibitors, suspensions
- Gases, liquefied gases, etc.

Resulting from incorrect use or from use other than that designated the operational safety of the measuring devices can be suspended. The manufacturer accepts no liability for damages being produced from this.

1.2 Installation, commissioning and operation

Note the following points:

- Installation, connection to the electricity supply, commissioning and maintenance of the device must be carried out by trained, qualified specialists authorized to perform such work by the facility's owner-operator. The specialist must have read and understood these Operating Instructions and must follow the instructions they contain.
- The device must be operated by persons authorized and trained by the facility's owner-operator. Strict compliance with the instructions in the Operating Instructions is mandatory.
- Endress+Hauser is willing to assist in clarifying the chemical resistance properties of parts wetted by special fluids, including fluids used for cleaning. However small changes in temperature, concentration or the degree of contamination in the process can result in changes of the chemical resistance properties. Therefore, Endress+Hauser can not guarantee or accept liability for the chemical resistance properties of the fluid wetted materials in a specific application. The user is responsible for the choice of fluid wetted materials in regards to their in-process resistance to corrosion.
- If carrying out welding work on the piping, the welding unit may not be grounded by means of the measuring device.
- The installer must ensure that the measuring system is correctly wired in accordance with the wiring diagrams. The transmitter must be grounded, except in cases where special protective measures have been taken, e.g. galvanically isolated power supply SELV or PELV (SELV = Save Extra Low Voltage; PELV = Protective Extra Low Voltage).
- Invariably, local regulations governing the opening and repair of electrical devices apply.

1.3 Operational safety

Note the following points:

- Measuring systems for use in hazardous environments are accompanied by separate
 "Ex documentation", which is an integral part of these Operating Instructions. Strict compliance with the installation instructions and ratings as stated in this supplementary documentation is mandatory.
 - The symbol on the front of this supplementary Ex documentation indicates the approval and the certification body (e.g. & Europe, USA, & Canada).
- The measuring device complies with the general safety requirements in accordance with EN 61010-1, the EMC requirements of IEC/EN 61326, and NAMUR recommendation NE 21, NE 43 and NE 53.
- For measuring systems used in SIL 2 applications, the separate manual on functional safety must be observed.
- Due to the performance rate in the electronic components, the maximum heating of the outer housing surfaces is 10 K. When hot media are passed through the measuring tube, the surface temperature of the housing increases. With regard to the sensor, in particular, you should expect temperatures that can be close to the temperature of the medium. If the temperature of the medium is high, ensure staff are protected against burns and scalds.
- The manufacturer reserves the right to modify technical data without prior notice. Your Endress+Hauser distributor will supply you with current information and updates to this Operating Instructions.

1.4 Return

- Do not return a measuring device if you are not absolutely certain that all traces of hazardous substances have been removed, e.g. substances which have penetrated crevices or diffused through plastic.
- Costs incurred for waste disposal and injury (burns, etc.) due to inadequate cleaning will be charged to the owner-operator.
- Please note the measures on \rightarrow $\stackrel{\triangle}{=}$ 85

1.5 Notes on safety conventions and icons

The devices are designed to meet state-of-the-art safety requirements, have been tested, and left the factory in a condition in which they are safe to operate. The devices comply with the applicable standards and regulations in accordance with EN 61010-1 "Protection Measures for Electrical Equipment for Measurement, Control, Regulation and Laboratory Procedures". The devices can, however, be a source of danger if used incorrectly or for anything other than the designated use. Consequently, always pay particular attention to the safety instructions indicated in these Operating Instructions by the following icons:



Warning!

"Warning" indicates an action or procedure which, if not performed correctly, can result in injury or a safety hazard. Comply strictly with the instructions and proceed with care.



Caution!

"Caution" indicates an action or procedure which, if not performed correctly, can result in incorrect operation or destruction of the device. Comply strictly with the instructions.



Note!

"Note" indicates an action or procedure which, if not performed correctly, can have an indirect effect on operation or trigger an unexpected response on the part of the device.

2 Identification

The following options are available for identification of the measuring device::

- Nameplate specifications
- Order code with breakdown of the device features on the delivery note
- Enter serial numbers from nameplates in *W@M Device Viewer* (www.endress.com/deviceviewer): All information about the measuring device is displayed.

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

- The chapters "Supplementary Documentation" \rightarrow 🖹 124
- Der *W@M Device Viewer*. Enter the serial number from the nameplate (www.endress.com/deviceviewer)

Reorder

The measuring device is reordered using the order code.

Extended order code:

- The device type (product root) and basic specifications (mandatory features) are always listed.
- Of the optional specifications (optional features), only the safety and approval-related specifications are listed (e.g. LA). If other optional specifications are also ordered, these are indicated collectively using the # placeholder symbol (e.g. #LA#).
- If the ordered optional specifications do not include any safety and approval–related specifications, they are indicated by the + placeholder symbol (e.g. 8E2B50–ABCDE+).

2.1 Device designation

The "Promass 80" flow measuring system consists of the following components:

- Promass 80 transmitter.
- Promass F, Promass E, Promass A, Promass H, Promass I, Promass S or Promass P sensor.

Two versions are available:

- Compact version: transmitter and sensor form a single mechanical unit.
- Remote version: transmitter and sensor are installed separately.

2.1.1 Nameplate of the transmitter

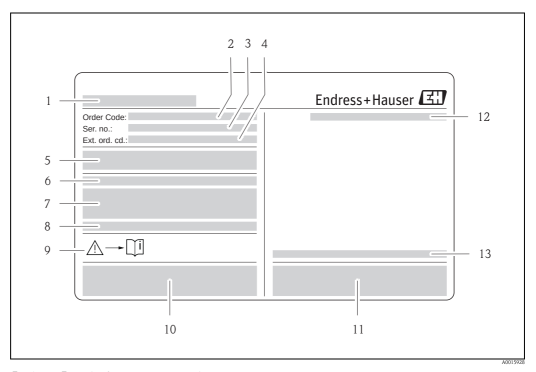


Fig. 1: Example of a transmitter nameplate

- 1 Name of the transmitter
- 2 Order code
- 3 Serial number (Ser. no.)
- 4 Extended order code (Ext. ord. cd.)
- 5 Power supply, frequency and power consumption
- 6 Additional function and software
- 7 Available inputs / outputs
- 8 Reserved for information on special products
- 9 Please refer to operating instructions / documentation
- 10 Reserved for certificates, approvals and for additional information on device version
- 11 Patents
- 12 Degree of protection
- 13 Ambient temperature range

2.1.2 Nameplate of the sensor

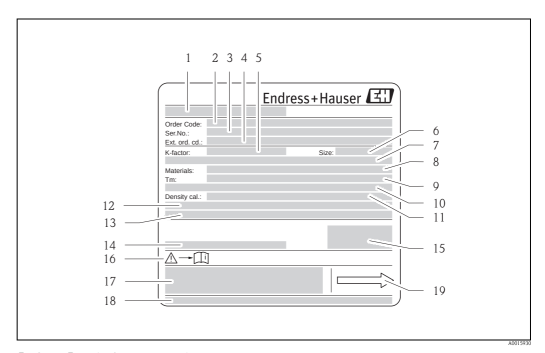


Fig. 2: Example of a sensor nameplate

- 1 Name of the sensor
- 2 Order code
- 3 Serial number (Ser. no.)
- 4 Extended order code (Ext. ord. cd.)
- 5 Calibration factor with zero point (K-factor)
- 6 Nominal diameter device (Size)
- 7 Flange nominal diameter/Nominal pressure
- 8 Material of measuring tubes (Materials)
- 9 Max. fluid temperature (Tm)
- 10 Pressure range of secondary containment
- 11 Accuracy of density measurement (Density cal.)
- 12 Additional information
- 13 Reserved for information on special products
- 14 Ambient temperature range
- 15 Degree of protection
- 16 Please refer to operating instructions / documentation
- 17 Reserved for additional information on device version (approvals, certificates)
- 18 Patents
- 19 Flow direction

2.1.3 Nameplate for connections

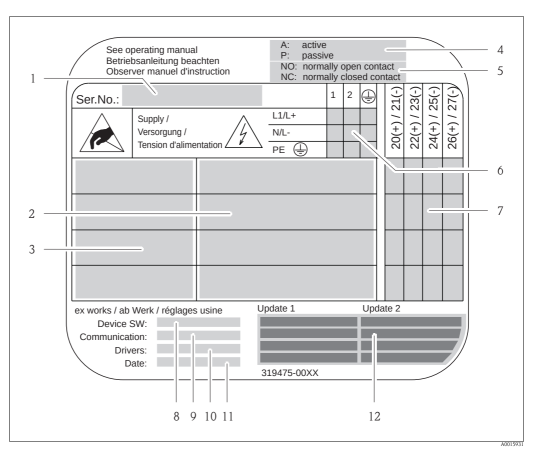


Fig. 3: Example of a connection nameplate

- 1 Serial number (Ser. no.)
- 2 Possible inputs and outputs
- 3 Signals present at inputs and outputs
- 4 Possible configuration of current output
- 5 Possible configuration of relay contacts
- 6 Terminal assignment, cable for power supply
- 7 Terminal assignment and configuration (see point 4 and 5) of inputs and outputs
- 8 Version of device software currently installed (Device SW)
- 9 Installed communication type (Communication)
- 10 Information on current communication software (Drivers: Device Revision and Device Description),
- 11 Date of installation (Date)
- 12 Current updates to data specified in points 8 to 11 (Update1, Update 2)

2.2 Certificates and approvals

The devices are designed in accordance with good engineering practice to meet state-of-the-art safety requirements, have been tested, and left the factory in a condition in which they are safe to operate.

The devices comply with the applicable standards and regulations in accordance with EN 61010-1 "Protection Measures for Electrical Equipment for Measurement, Control, Regulation and Laboratory Procedures" and with the EMC requirements of IEC/EN 61326.

The measuring system described in these Operating Instructions thus complies with the statutory requirements of the EC Directives. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.

The measuring system complies with the EMC requirements of the "Australian Communications and Media Authority (ACMA)".

The flowmeter has successfully passed all the test procedures carried out and is certified and registered by the PNO (PROFIBUS User Organization).

The device thus meets all the requirements of the following specifications:

- Certified to PROFIBUS Specification Profile 3.0 version (Device certification number: provided upon request)
- The measuring device can also be operated with certified devices of other manufacturers (interoperability).

2.3 Registered trademarks

KALREZ® and VITON®

Registered trademarks of E.I. Du Pont de Nemours & Co., Wilmington, USA

TRI-CLAMP®

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

SWAGELOK®

Registered trademark of Swagelok & Co., Solon, USA

PROFIBUS®

Registered trademark of the PROFIBUS User Organization, Karlsruhe, D

HistoROMTM, S-DAT[®], FieldCare[®], Fieldcheck[®], Applicator[®]

Registered or registration-pending trademarks of Endress+Hauser Flowtec AG, Reinach, CH

3 Installation

3.1 Incoming acceptance, transport and storage

3.1.1 Incoming acceptance

On receipt of the goods, check the following points:

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

3.1.2 Transport

The following instructions apply to unpacking and to transporting the device to its final location:

- Transport the devices in the containers in which they are delivered.
- The covers or caps fitted to the process connections prevent mechanical damage to the sealing faces and the ingress of foreign matter to the measuring tube during transportation and storage. Consequently, do not remove these covers or caps until immediately before installation.
- Do not lift measuring devices of nominal diameters > DN 40 (> $1\frac{1}{2}$ ") by the transmitter housing or the connection housing in the case of the remote version ($\rightarrow \square 4$). Use webbing slings slung round the two process connections. Do not use chains, as they could damage the housing.



Warning!

Risk of injury if the measuring device slips. The center of gravity of the assembled measuring device might be higher than the points around which the slings are slung.

At all times, therefore, make sure that the device does not unexpectedly turn around its axis or slip.

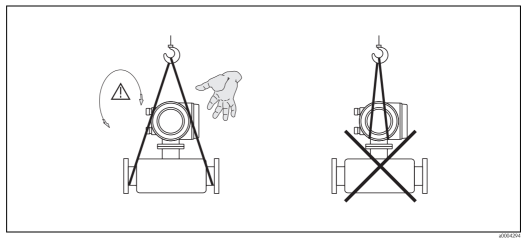


Fig. 4: Instructions for transporting sensors with $> DN 40 (> 1\frac{1}{2})$

3.1.3 Storage

Note the following points:

- Pack the measuring device in such a way as to protect it reliably against impact for storage (and transportation). The original packaging provides optimum protection.
- The permissible storage temperature is −40 to +80 °C (−40 °F to +176 °F), preferably +20 °C (+68 °F).
- Do not remove the protective covers or caps on the process connections until you are ready to install the device.
- The measuring device must be protected against direct sunlight during storage in order to avoid unacceptably high surface temperatures.

3.2 Installation conditions

Note the following points:

- No special measures such as supports are necessary. External forces are absorbed by the construction of the instrument, for example the secondary containment.
- The high oscillation frequency of the measuring tubes ensures that the correct operation of the measuring system is not influenced by pipe vibrations.
- No special precautions need to be taken for fittings which create turbulence (valves, elbows, T-pieces, etc.), as long as no cavitation occurs.
- For mechanical reasons and in order to protect the pipe, it is advisable to support heavy sensors.

3.2.1 Dimensions

All the dimensions and lengths of the sensor and transmitter are provided in the separate documentation "Technical Information"

3.2.2 Mounting location

Entrained air or gas bubbles forming in the measuring tube can result in an increase in measuring errors

Avoid the following locations in the pipe installation:

- Highest point of a pipeline. Risk of air accumulating.
- Directly upstream of a free pipe outlet in a vertical pipeline.

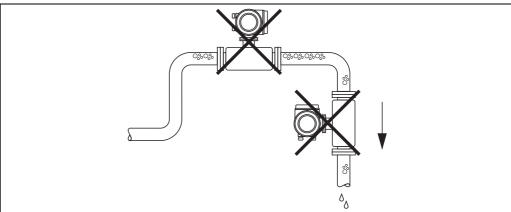


Fig. 5: Mounting location

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Installation in a vertical pipe

The proposed configuration in the following diagram, however, permits installation in a vertical pipeline. Pipe restrictors or the use of an orifice plate with a smaller cross-section than the nominal diameter prevent the sensor from running empty during measurement.

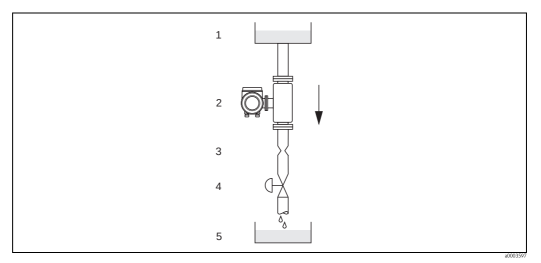


Fig. 6: Installation in a vertical pipe (e.g. for batching applications)

- 1 Supply tank
- 2 Sensor
- 3 Orifice plate, pipe restrictions (see Table)
- 4 Valve
- 5 Batching tank

		Ø Orifice plate, pipe restrictor			
DN		mm	inch		
1	1/24"	0.8	0.03		
2	1/12"	1.5	0.06		
4	1/8"	3.0	0.12		
8	3/8"	6	0.24		
15	1/2"	10	0.40		
15 FB	1/2"	15	0.60		
25	1"	14	0.55		
25 FB	1"	24	0.95		

		Ø Orifice plate, pipe restrictor		
D	N	mm	inch	
40	1 1/2"	22	0.87	
40 FB	1 1/2"	35	1.38	
50	2"	28	1.10	
50 FB	2"	54	2.00	
80	3"	50	2.00	
100	4"	65	2.60	
150	6"	90	3.54	
250	10"	150	5.91	

FB = Full bore versions of Promass I

System pressure

It is important to ensure that cavitation does not occur, because it would influence the oscillation of the measuring tube. No special measures need to be taken for fluids which have properties similar to water under normal conditions.

In the case of liquids with a low boiling point (hydrocarbons, solvents, liquefied gases) or in suction lines, it is important to ensure that pressure does not drop below the vapor pressure and that the liquid does not start to boil. It is also important to ensure that the gases that occur naturally in many liquids do not outgas. Such effects can be prevented when system pressure is sufficiently high.

For this reason, the following installation locations are preferred:

- Downstream from pumps (no danger of vacuum)
- lacktriangle At the lowest point in a vertical pipe.

3.2.3 Orientation

Make sure that the direction of the arrow on the nameplate of the sensor matches the direction of flow direction in which the fluid flows through the pipe.

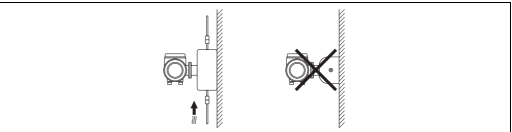
Orientation Promass A

Vertical

Recommended orientation with direction of flow upwards. When fluid is not flowing, entrained solids will sink down and gases will rise away from the measuring tube. The measuring tubes can be completely drained and protected against solids build-up.

Horizontal

When installation is correct the transmitter housing is above or below the pipe. This means that no gas bubbles or solids deposits can form in the bent measuring tube (single-tube system).



Special installation instructions for Promass A



Caution!

Risk of measuring pipe fracture if sensor installed incorrectly!

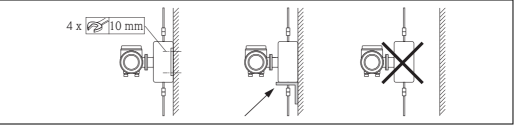
The sensor may not be installed in a pipe as a freely suspended sensor:

- Using the base plate, mount the sensor directly on the floor, the wall or the ceiling.
- Support the sensor on a firmly mounted support base (e.g. angle bracket).

Vertical

We recommend two installation versions when mounting vertically:

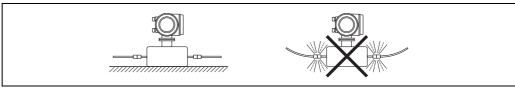
- Mounted directly on a wall using the base plate
- Measuring device supported on an angle bracket mounted on the wall



Horizontal

We recommend the following installation version when mounting horizontally:

■ Measuring device standing on a firm support base



Orientation Promass F, E, H, I, S, P

Make sure that the direction of the arrow on the nameplate of the sensor matches the direction of flow (direction in which the fluid flows through the pipe).

Vertical:

Recommended orientation with upward direction of flow (Fig. V). When fluid is not flowing, entrained solids will sink down and gases will rise away from the measuring tube. The measuring tubes can be completely drained and protected against solids buildup.

Horizontal (Promass F, E):

The measuring tubes of Promass F and E must be horizontal and beside each other. When installation is correct the transmitter housing is above or below the pipe (Fig. H1/H2). Always avoid having the transmitter housing in the same horizontal plane as the pipe.

Horizontal (Promass H, I, S, P):

Promass H, I, S and P can be installed in any orientation in a horizontal pipe run.

		Promass F, E Standard, compact	Promass F, E Standard, remote	Promass F High-temperature, compact	Promass F High-temperature, remote	Promass H, I, S, P Standard, compact	Promass H, I, S, P Standard, compact
Fig. V: Vertical orientation	3004572	v	~~	VV	VV	v	v
Fig. H1: Horizontal orientation Transmitter head up	a0004576	vv	v	x TM > 200 °C (392 °F)	TM > 200 °C (392 °F)	v	VV
Fig. H2: Horizontal orientation Transmitter head down	a0004580	v	<i>>></i>	V	V	~	v
Fig. H3: Horizontal orientation Transmitter head to the side	*0007558	×	×	×	×	v	v

⁼ Recommended orientation

In order to ensure that the permissible ambient temperature range for the transmitter ($\rightarrow \triangleq 108$) is not exceeded, we recommend the following orientations:

- For fluids with very high temperatures we recommend the horizontal orientation with the transmitter head pointing downwards (Fig. H2) or the vertical orientation (Fig. V).
- For fluids with very low temperatures, we recommend the horizontal orientation with the transmitter head pointing upwards (Fig. H1) or the vertical orientation (Fig. V).

⁼ Orientation recommended in certain situations

 $[\]mathbf{X}$ = Impermissible orientation

3.2.4 Special installation instructions

Promass F, E, H, S and P



Caution!

If the measuring tube is curved and the unit is installed horizontally, adapt the sensor position to the fluid properties.

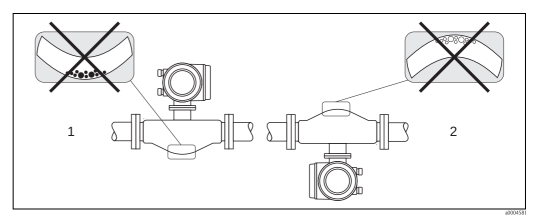


Fig. 7: Horizontal installation of sensors with curved measuring tube.

- 1 Not suitable for fluids with entrained solids. Risk of solids accumulating.
- 2 Not suitable for outgassing fluids. Risk of air accumulating.

Promass I and P with Eccentric Tri-clamps

Eccentric Tri-Clamps can be used to ensure complete drainability when the sensor is installed in a horizontal line. When lines are pitched in a specific direction and at a specific slope, gravity can be used to achieve complete drainability. The sensor must be installed in the correct position with the tube bend facing to the side, to ensure full drainability in the horizontal position. Markings on the sensor show the correct mounting position to optimize drainability.

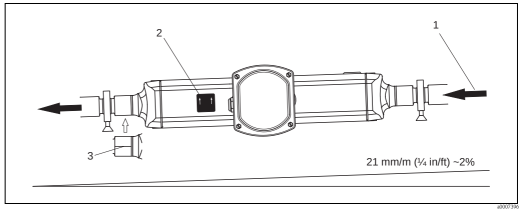


Fig. 8: Promass P: When lines are pitched in a specific direction and at a specific slope: as per hygienic guidelines (21 mm/m or approximatley 2%). Gravity can be used to achieve complete drainability.

- 1 The arrow indicates the direction of flow (direction of fluid flow through the pipe).
- 2 The label shows the installation orientation for horizontal drainability.
- 3 The underside of the process connection is indicated by a scribed line. This line indicates the lowest point of the eccentric process connection.

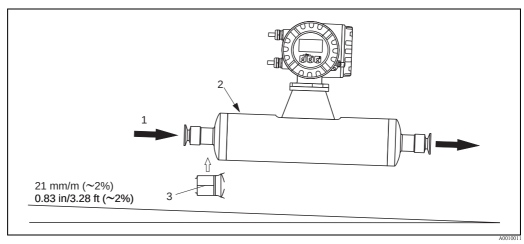


Fig. 9: Promass I: When lines are pitched in a specific direction and at a specific slope: as per hygienic guidelines (21 mm/m or approximately 2%). Gravity can be used to achieve complete drainability.

- 1 The arrow indicates the direction of flow (direction of fluid flow through the pipe).
- 2 The label shows the installation orientation for horizontal drainability.
- 3 The underside of the process connection is indicated by a scribed line. This line indicates the lowest point of the eccentric process connection.

Promass P and I with hygienic connections (mounting clamp with lining between clamp and instrument)

It is not necessary to support the sensor under any circumstances for operational performance. If the requirement exists to support the sensor the following recommendation should be followed.

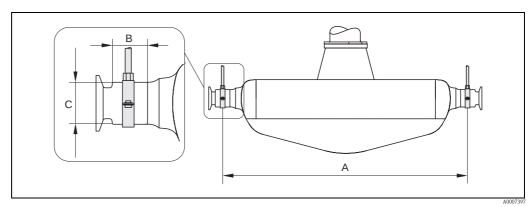


Fig. 10: Promass P, mounted with mounting clamp

DN	8	15	25	40	50
A	298	402	542	750	1019
В	33	33	33	36.5	44.1
С	28	28	38	56	75

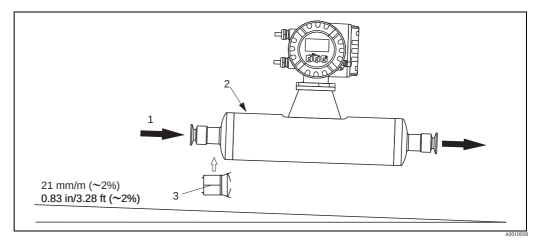


Fig. 11: Promass I, mounted with mounting clamp

DN	8	15	15FB	25	25FB	40	40FB	50	50FB	50FB	80	80
Tri-Clamp	1/2"	3/4"	1"	1"	1 ½"	1 ½"	2"	2"	2 ½"	3"	2 ½"	3"
A	373	409	539	539	668	668	780	780	1152	1152	1152	1152
В	20	20	30	30	28	28	35	35	57	57	57	57
С	40	40	44.5	44.5	60	60	80	80	90	90	90	90

3.2.5 Heating

Some fluids require suitable measures to avoid loss of heat at the sensor. Heating can be electric, e.g. with heated elements, or by means of hot water or steam pipes made of copper or heating jackets.



Caution!

- Risk of electronics overheating! Make sure that the maximum permissible ambient temperature for the transmitter is not exceeded. Consequently, make sure that the adapter between sensor and transmitter and the connection housing of the remote version always remain free of insulating material. Note that a certain orientation might be required, depending on the fluid temperature → 15.
- With a fluid temperature between 200 °C to 350 °C (392 to 662 °F) the remote version of the high-temperature version is preferable.
- When using electrical heat tracing whose heat is regulated using phase control or by pulse packs, it cannot be ruled out that the measured values are influenced by magnetic fields which may occur, (i.e. at values greater than those permitted by the EC standard (Sinus 30 A/m)). In such cases, the sensor must be magnetically shielded.

The secondary containment can be shielded with tin plates or electric sheets without privileged direction (e.g. V330-35A) with the following properties:

- Relative magnetic permeability $\mu_r \geq 300$
- Plate thickness d \geq 0.35 mm (0.014")
- Information on permissible temperature ranges \rightarrow 🖹 109

Special heating jackets which can be ordered as accessories from Endress+Hauser are available for the sensors.

3.2.6 Thermal insulation

Some fluids require suitable measures to avoid loss of heat at the sensor. A wide range of materials can be used to provide the required thermal insulation.

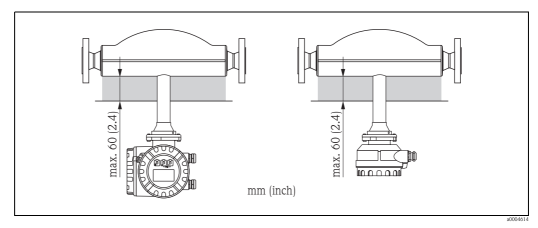


Fig. 12: In the case of the Promass F high-temperature version, a maximum insulation thickness of 60 mm (2.4") must be observed in the area of the electronics/neck.

If the device is installed horizontally (with transmitter head pointing upwards), an insulation thickness of min. 10 mm (0.4") is recommended to reduce convection. The maximum insulation thickness of 60 mm (2.4") must be observed.

3.2.7 Inlet and outlet runs

There are no installation requirements regarding inlet and outlet runs. If possible, install the sensor well clear of fittings such as valves, T-pieces, elbows, etc.

3.2.8 Vibrations

The high oscillation frequency of the measuring tubes ensures that the correct operation of the measuring system is not influenced by pipe vibrations. Consequently, the sensors require no special measures for attachment.

3.2.9 Limiting flow

Relevant information can be found in the "Technical Data" section under "Measuring range" $\rightarrow \stackrel{\text{\tiny l}}{=} 87$ or "Limiting flow" $\rightarrow \stackrel{\text{\tiny l}}{=} 110$.

3.3 Installation instructions

3.3.1 Turning the transmitter housing

Turning the aluminum field housing



Warning!

The turning mechanism in devices with EEx d/de or FM/CSA Cl. I Div. 1 classification is not the same as that described here. The procedure for turning these housings is described in the Ex-specific documentation.

- 1. Loosen the two securing screws.
- 2. Turn the bayonet catch as far as it will go.
- 3. Carefully lift the transmitter housing as far as it will go.
- 4. Turn the transmitter housing to the desired position (max. $2 \times 90^{\circ}$ in either direction).
- 5. Lower the housing into position and reengage the bayonet catch.
- 6. Retighten the two securing screws.

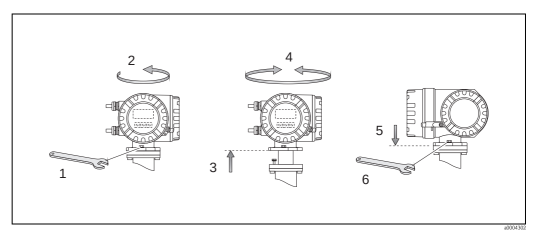


Fig. 13: Turning the transmitter housing (aluminum field housing)

Turning the stainless steel field housing

- 1. Loosen the two securing screws.
- 2. Carefully lift the transmitter housing as far as it will go.
- 3. Turn the transmitter housing to the desired position (max. $2 \times 90^{\circ}$ in either direction).
- 4. Lower the housing into position.
- 5. Retighten the two securing screws.

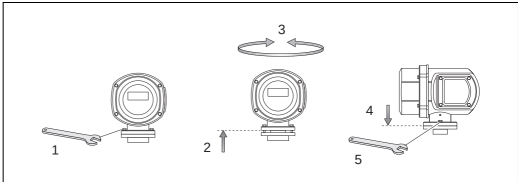


Fig. 14: Turning the transmitter housing (stainless steel field housing)

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3.3.2 Installing the wall-mount housing

There are various ways of installing the wall-mount housing:

- Mounted directly on the wall
- Installation in control panel (separate mounting set, accessories) $\rightarrow \stackrel{\triangle}{=} 23$
- Pipe mounting (separate mounting set, accessories) $\rightarrow \stackrel{\triangle}{=} 23$



Caution

- At the mounting location, make sure that the ambient temperature does not go beyond the permissible range ($\rightarrow \stackrel{\triangle}{=} 108$). Install the device in a shady location. Avoid direct sunlight.
- Always install the wall-mount housing in such a way that the cable entries are pointing down.

Mounted directly on the wall

- 1. Drill the holes as illustrated in the diagram.
- 2. Remove the cover of the connection compartment (a).
- 3. Push the two securing screws (b) through the appropriate bores (c) in the housing.
 - Securing screws (M6): max. Ø 6.5 mm (0.26")
 - Screw head: max. Ø 10.5 mm (0.41")
- 4. Secure the transmitter housing to the wall as indicated.
- 5. Screw the cover of the connection compartment (a) firmly onto the housing.

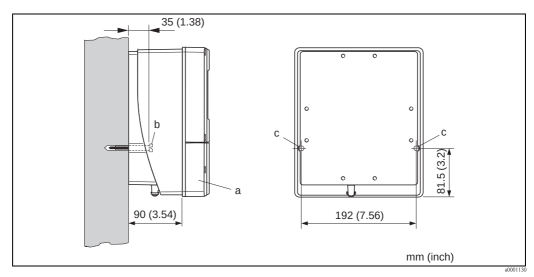


Fig. 15: Mounted directly on the wall

Panel mounting

- 1. Prepare the opening in the panel as illustrated in the diagram.
- 2. Slide the housing into the opening in the panel from the front.
- 3. Screw the fasteners onto the wall-mount housing.
- 4. Screw threaded rods into holders and tighten until the housing is solidly seated on the panel wall. Afterwards, tighten the locking nuts. Additional support is not necessary.

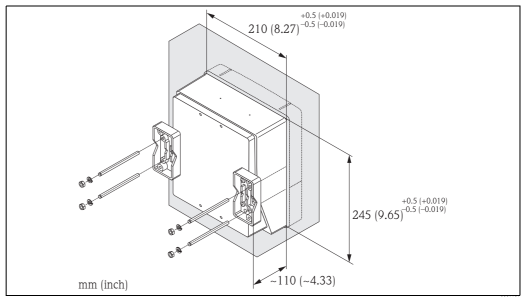


Fig. 16: Panel installation (wall-mount housing)

Pipe mounting

The assembly should be performed by following the instructions in the diagram.



Caution!

If a warm pipe is used for installation, make sure that the housing temperature does not exceed the max. permitted value of +60 °C (+140 °F).

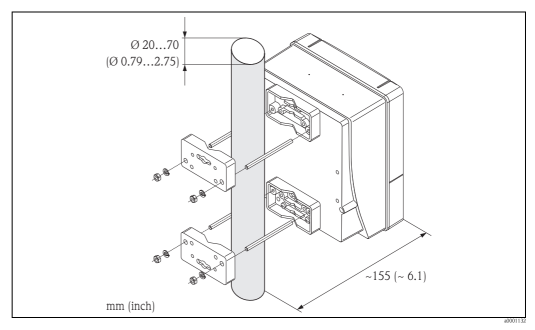


Fig. 17: Pipe mounting (wall-mount housing)

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3.3.3 Turning the local display

- 1. Unscrew cover of the electronics compartment from the transmitter housing.
- 2. Press the side latches on the display module and remove the module from the electronics compartment cover plate.
- 3. Rotate the display to the desired position (max. 4×45 ° in both directions), and reset it onto the electronics compartment cover plate.
- 4. Screw the cover of the electronics compartment firmly back onto the transmitter housing.

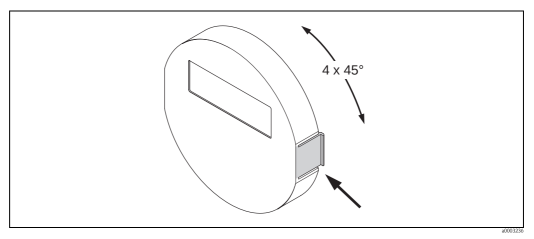


Fig. 18: Turning the local display (field housing)

3.4 Post-installation check

Perform the following checks after installing the measuring device in the pipe:

Device condition and specifications	Notes
Is the device damaged (visual inspection)?	-
Does the device correspond to specifications at the measuring point, including process temperature and pressure, ambient temperature, measuring range, etc.?	→ 🖹 5
Installation	Notes
Does the arrow on the sensor nameplate match the direction of flow through the pipe?	-
Are the measuring point number and labeling correct (visual inspection)?	-
Is the orientation chosen for the sensor correct, in other words suitable for sensor type, fluid properties (outgassing, with entrained solids) and fluid temperature?	→ 🖹 13
Process environment / process conditions	Notes
Is the measuring device protected against moisture and direct sunlight?	-

4 Wiring



Warning!

When connecting Ex-certified devices, see the notes and diagrams in the Ex-specific supplement to these Operating Instructions. Please do not hesitate to contact your Endress+Hauser sales office if you have any questions.



Note

The device does not have an internal power switch. For this reason, assign the device a switch or power-circuit breaker which can be used to disconnect the power supply line from the power grid.

4.1 PROFIBUS PA cable specifications

4.1.1 Cable type

Twin-core cables are recommended for connecting the device to the fieldbus. Following IEC 61158-2 (MBP), four different cable types (A, B, C, D) can be used with the fieldbus, only two of which (cable types A and B) are shielded.

- Cable types A or B are particularly preferable for new installations. Only these types have cable shielding that guarantees adequate protection from electromagnetic interference and thus the most reliable data transfer. In the case of type B multi-pair cables, it is permissible to operate multiple fieldbuses with the same degree of protection on one cable. No other circuits are permissible in the same cable.
- Practical experience has shown that cable types C and D should not be used due to the lack of shielding, since the freedom from interference generally does not meet the requirements described in the standard.

The electrical data of the fieldbus cable have not been specified but determine important characteristics of the design of the fieldbus, such as distances bridged, number of users, electromagnetic compatibility, etc.

	Туре А	Type B
Cable structure	Twisted pair, shielded	One or more twisted pairs, fully shielded
Wire cross-section	0.8 mm ² (AWG 18)	0.32 mm ² (AWG 22)
Loop-resistance (DC)	44 Ω/km	112 Ω/km
Characteristic impedance at 31.25 kHz	100 Ω ± 20%	100 Ω ± 30%
Attenuation constant at 39 kHz	3 dB/km	5 dB/km
Capacitive asymmetry	2 nF/km	2 nF/km
Envelope delay distortion (7.9 to 39 kHz)	1.7 μs/km	*
Shield coverage	90%	*
Max. cable length (incl. spurs >1 m)	1900 m (6200 ft)	1200 m (4000 ft)

^{*} Not specified

Suitable fieldbus cables from various manufacturers for non-hazardous areas are listed below:

■ Siemens: 6XV1 830-5BH10

■ Belden: 3076F

■ Kerpen: CeL-PE/OSCR/PVC/FRLA FB-02YS(ST)YFL

4.1.2 Maximum overall cable length

The maximum network expansion depends on the type of protection and the cable specifications. The overall cable length combines the length of the main cable and the length of all the spurs >1 m (>3.28 ft).

Note the following points:

■ The maximum permissible overall cable length depends on the cable type used:

Type A	1900 m	6200 ft
Type B	1200 m	4000 ft

■ If repeaters are used, the maximum permissible cable length is doubled. A maximum of three repeaters are permitted between user and master.

4.1.3 Maximum spur length

The line between the distribution box and field device is described as a spur. In the case of non-Ex applications, the max. length of a spur depends on the number of spurs >1 m (>3.28 ft):

Number of spurs		1 to 12	13 to 14	15 to 18	19 to 24	25 to 32
Max. length per spur	[m]	120	90	60	30	1
wax. length per spui	[ft]	393	295	196	98	3.28

4.1.4 Number of field devices

In systems that meet FISCO with EEx ia type of protection, the line length is limited to max. 1000 m (3280 ft). A maximum of 32 users per segment in non-Ex areas or a maximum of 10 users in an Ex-area (EEx ia IIC) is possible. The actual number of users must be determined during configuration.

4.1.5 Bus termination

The start and end of each fieldbus segment are always to be terminated with a bus terminator. With various junction boxes (non-Ex), the bus termination can be activated via a switch. If this is not the case, a separate bus terminator must be installed.

Note the following points:

- In the case of a branched bus segment, the device furthest from the segment coupler represents the end of the bus.
- If the fieldbus is extended with a repeater then the extension must also be terminated at both ends.

4.1.6 Further information

General information and further notes regarding the wiring are contained in BA034S/04: "Guidelines for planning and commissioning, PROFIBUS DP/PA, field communication."

4.2 Shielding and grounding

When planning the shielding and grounding for a fieldbus system, there are three important points to consider:

- Electromagnetic compatibility (EMC)
- Explosion protection
- Safety of the personnel

To ensure the optimum electromagnetic compatibility of systems, it is important that the system components and above all the cables, which connect the components, are shielded and that no portion of the system is unshielded. Ideally, the cable shields are connected to the normally metal housings of the connected field devices. Since these are generally connected to the protective earth, the shield of the bus cable is grounded many times. Keep the stripped and twisted lengths of cable shield to the terminals as short as possible.

This approach, which provides the best electromagnetic compatibility and personal safety, can be used without restriction in systems with good potential matching.

In the case of systems without potential matching, a power supply frequency (50 Hz) equalizing current can flow between two grounding points which, in unfavorable cases, e.g. when it exceeds the permissible shield current, may destroy the cable.

To suppress the low frequency equalizing currents on systems without potential equalization, it is therefore recommended to connect the cable shield directly to the building ground (or protective earth) at one end only and to use capacitive coupling to connect all other grounding points.



Caution!

The legal EMC requirements are fulfilled **only** when the cable shield is grounded on both sides!

4.3 Connecting the remote version

4.3.1 Connecting connecting cable for sensor/transmitter



Warning!

- Risk of electric shock. Switch off the power supply before opening the device.
 Do not install or wire the device while it is connected to the power supply.
 Failure to comply with this precaution can result in irreparable damage to parts of the electronics.
- Risk of electric shock. Connect the protective ground to the ground terminal on the housing before the power supply is applied.
- You may only connect the sensor to the transmitter with the same serial number. Communication errors can occur if this is not observed when connecting the devices.
- 1. Remove the cover (d) from the connection compartment or the sensor housing.
- 2. Feed the connecting cable (e) through the appropriate cable runs.
- 3. Establish the connections between sensor and transmitter in accordance with the wiring diagram ($\rightarrow \square$ 19 or wiring diagram inside cover).
- 4. Seal the connection compartment or the transmitter housing again.

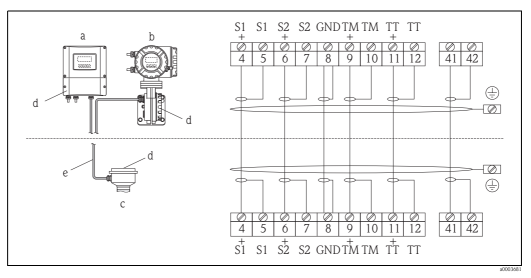


Fig. 19: Connecting the remote version

- Wall-mount housing: non-hazardous area and ATEX II3G / Zone $2 \rightarrow$ see separate Ex documentation
- b Wall-mount housing: ATEX II2G / Zone 1 /FM/CSA \rightarrow see separate Ex documentation
- c Remote version, flange version
- d Cover of the connection compartment or connection housing
- e Connecting cable

Terminal No.: 4/5 = gray; 6/7 = green; 8 = yellow; 9/10 = pink; 11/12 = white; 41/42 = brown

4.3.2 Cable specification for connecting cable

The specifications of the cable connecting the transmitter and the sensor of the remote version are as follows:

- $6 \times 0.38 \text{ mm}^2 \text{ PVC}$ cable with common shield and individually shielded cores
- Conductor resistance: $\leq 50 \Omega/\text{km}$
- Capacitance core/shield: ≤ 420 pF/m
- Cable length: max. 20 m (65 ft)
- Permanent operating temperature: max. +105 °C (+221 °F)



Note!

The cable must be installed securely, to prevents movement.

4.4 Connecting the measuring unit

4.4.1 Terminal assignment

Electrical values for:

- Inputs → 🖹 90
- Outputs → 🖹 90

	Terminal No. (inputs/outputs)				
Order version	20 (+) / 21 (-)	22 (+) / 23 (-)		26 = PA + 1) 27 = PA - 1)	
80***-*************H	-	-	-	PROFIBUS PA	
1) With integrated reverse polarity protection					

4.4.2 Transmitter connection



Warning!

- Risk of electric shock. Switch off the power supply before opening the device. Do not install or wire the device while it is connected to the power supply. Failure to comply with this precaution can result in irreparable damage to parts of the electronics.
- Risk of electric shock. Connect the protective earth to the ground terminal on the housing before the power supply is applied (not required for galvanically isolated power supply).
- Compare the specifications on the nameplate with the local supply voltage and frequency. The national regulations governing the installation of electrical equipment also apply.
- 1. Remove the cover (a) from the connection compartment.
- 2. Route the power supply cable (b) and fieldbus cable (d) through the appropriate cable entries.



The measuring devices can also be supplied with the option of a ready-mounted fieldbus connector. Further information $\rightarrow \stackrel{\triangle}{=} 31$.

3. Perform wiring: wiring diagram (aluminum housing, stainless steel housing or wall-mount housing) $\rightarrow \boxed{2}$ 20.

් Caution!

- Risk of damaging the fieldbus cable!

If the shielding of the cable is grounded at more than one point in systems without additional potential equalization, power supply frequency equalization currents can occur that damage the cable or the shielding.

In such cases the shielding of the cable is to be grounded on only one side, i.e. it must not be connected to the ground terminal of the housing. The shield that is not connected should be insulated!

We recommend that the fieldbus cable not be looped using conventional cable glands. If you
later replace even just one measuring device, the bus communication will have to be
interrupted.



- The terminals for the PROFIBUS PA connection (26/27) have integrated reverse polarity protection. This ensures correct signal transmission via the fieldbus even if lines are mixed up.
- Conductor cross-section: max. 2.5 mm²
- Observe the grounding concept of the plant.
- Connection values $\rightarrow \stackrel{\triangle}{=} 29$
- 4. Seal the connection compartment again.

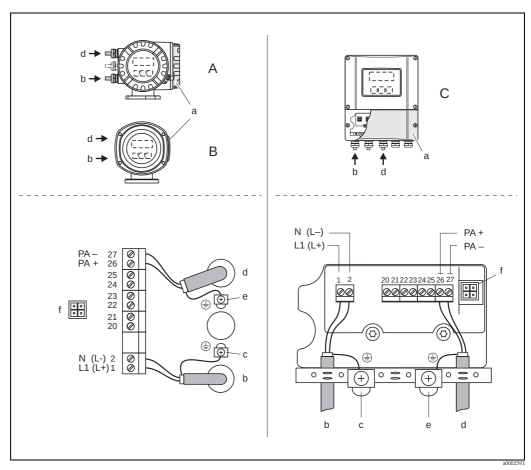


Fig. 20: Connecting the transmitter, cable cross-section: max. 2.5 mm² (AWG 14)

- A View A (field housing)
- B View B (stainless steel field housing)
- C View C (wall-mount housing)
- a Connection compartment cover
- b Cable for power supply: 85 to 260 V AC, 20 to 55 V AC, 16 to 62 V DC Terminal No. 1: L1 for AC, L+ for DC Terminal No. 2: N for AC, L- for DC
 - Ground terminal for protective earth
- c Ground termind Fieldbus cable:
 - *Terminal No. 26: PA* + (with reverse polarity protection) *Terminal No. 27: PA* – (with reverse polarity protection)
- e Ground terminal for fieldbus cable shield
 - Observe the following:
 - the shielding and grounding of the fieldbus cable ightarrow $\stackrel{ ext{$\cong$}}{=}$ 27
 - that the stripped and twisted lengths of cable shield to the ground terminal are as short as possible
- f Service adapter for connecting service interface FXA193 (Fieldcheck, FieldCare)

4.4.3 Fieldbus connector



Note!

The connector can only be used for PROFIBUS PA devices.

The connection technology of PROFIBUS PA allows measuring devices to be connected to the fieldbus via uniform mechanical connections such as T-boxes, distribution modules etc.

This connection technology using prefabricated distribution modules and plug-in connectors offers substantial advantages over conventional wiring:

- Field devices can be removed, replaced or added at any time during normal operation. Communication is not interrupted.
- Installation and maintenance are significantly easier.
- Existing cable infrastructures can be used and expanded instantly, e.g. when constructing new star distributors using 4-channel or 8-channel distribution modules.

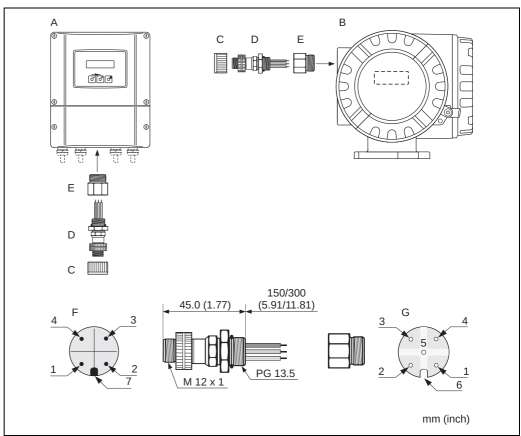


Fig. 21: Connectors for connecting to the PROFIBUS PA

- A Aluminum field housing
- B Stainless steel field housing
- C Protection cap for connector
- D Fieldbus connector
- E Adapter PG 13.5 / M 20.5
- F Connector at housing (male)
- G Female connector

Pin assignment / color codes:

- 1 Brown wire: PA + (terminal 26)
- 2 Not connected
- 3 Blue wire: PA (terminal 27)
- *Black wire: ground (instructions for connection* $\rightarrow \stackrel{\triangle}{=} 30$)
- 5 Middle female connector not assigned
- 6 Positioning groove
- 7 Positioning key

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Technical data (fieldbus connector):

Connection cross section	0.75 mm ²	
Connector thread	PG 13.5	
Degree of protection	IP 67 in accordance with DIN 40 050 IEC 529	
Contact surface	CuZnAu	
Housing material	Cu Zn, surface Ni	
Flammability	V - 2 in accordance with UL - 94	
Operating temperature	-40 to +85 °C (-40 to +185 °F)	
Ambient temperature	-40 to +150 °C, (-40 to +302 °F)	
Nominal current per contact	3 A	
Nominal voltage	125 to 150 V DC in accordance with the VDE Standard 01 10/ISO Group 10	
Resistance to tracking	KC 600	
Volume resistance	$\leq 8~\text{m}\Omega$ in accordance with IEC 512 Part 2	
Insulation resistance	$\leq 10^{12}\Omega$ in accordance with IEC 512 Part 2	

Shielding of the cable connection/T-box

Use cable glands with good EMC properties, with surrounding contact of the cable gland (iris spring). This requires small differences in potential, and possibly potential matching.

- Do not interrupt the shielding of the PA cable.
- Always keep the connection of the shielding as short as possible.

Ideally, cable glands with iris springs should be used for the connection of the shielding. The shield is placed on the T-box via the iris spring that is inside the cable gland. The shielding mesh is located under the iris spring. When the PG thread is screwed closed, the iris spring is pressed onto the shield, making a conductive connection between the shielding and the metal housing.

A junction box or connection is to be considered part of the shielding (Faraday cage). This is particularly true for offset boxes when these are connected to a PROFIBUS PA measuring device using a plug-in cable. In such a case, use a metallic plug in which the cable shielding is attached to the plug housing (such as prefabricated cables).

4.5 Degree of protection

The devices fulfill all the requirements for IP 67.

Compliance with the following points is mandatory following installation in the field or servicing, in order to ensure that IP 67 protection is maintained:

- The housing seals must be clean and undamaged when inserted into the sealing groove. The seals must be dried, cleaned or replaced if necessary.
- All the housing screws and screw covers must be firmly tightened.
- The cables used for connection must be of the specified outer diameter $\rightarrow \stackrel{\triangle}{=} 91$, cable entries.
- Firmly tighten the cable entry (point $\mathbf{a} \to \mathbf{a} \to \mathbf{a}$ 22).
- The cable must loop down in front of the cable entry ("water trap") (point $\mathbf{b} \to \square$ 22). This arrangement prevents moisture penetrating the entry. Always install the measuring device in such a way that the cable entries do not point upwards.

Note Note

The cable entries may not be point up.

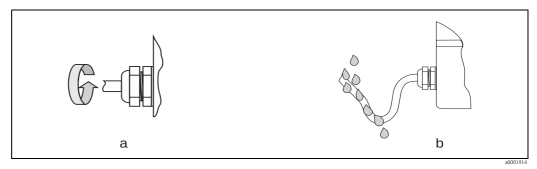


Fig. 22: Installation instructions, cable entries

- Do not remove the grommet from the cable entry.
- Remove all unused cable entries and insert plugs instead.



Caution!

Do not loosen the screws of the sensor housing, as otherwise the degree of protection guaranteed by Endress+Hauser no longer applies.

4.6 Post-connection check

Perform the following checks after completing electrical installation of the measuring device:

Device condition and specifications	Notes
Are cables or the device damaged (visual inspection)?	-
Electrical connection	Notes
Does the supply voltage match the specifications on the nameplate?	85 to 260 V AC (45 to 65 Hz) 20 to 55 V AC (45 to 65 Hz) 16 to 62 V DC
Do the cables comply with the specifications?	PROFIBUS PA \rightarrow $\stackrel{\text{\tiny l}}{=}$ 25 Sensor cable \rightarrow $\stackrel{\text{\tiny l}}{=}$ 28
Do the cables have adequate strain relief?	-
Cables correctly segregated by type? Without loops and crossovers?	-
Are the power supply and signal cables correctly connected?	See the wiring diagram inside the cover of the terminal compartment
Are all screw terminals firmly tightened?	-
Are all cable entries installed, firmly tightened and correctly sealed? Cables looped as "water traps"?	→ 🖹 33
Are all housing covers installed and firmly tightened?	-
Electrical connection of PROFIBUS	Notes
Are all the connecting components (T-boxes, junction boxes, connectors, etc.) connected with each other correctly?	-
Has each fieldbus segment been terminated at both ends with a bus terminator?	-
Has the max, length of the fieldbus cable been observed in accordance with the PROFIBUS specifications?	→ 🖺 26
Has the max, length of the spurs been observed in accordance with the PROFIBUS specifications?	→ 🖺 26
Is the fieldbus cable fully shielded and correctly grounded?	→ 🖹 32

5 Operation

5.1 Quick operation guide

The user has a number of options for configuring and commissioning the device:

1. Local display (option) $\rightarrow \stackrel{\triangle}{=} 36$

The local display enables you to read all important variables directly at the measuring point, configure device-specific parameters in the field and perform commissioning.

2. Operating programs $\rightarrow \stackrel{\triangle}{=} 41$

The configuration of profile and device–specific parameters is primarily done via the PROFIBUS interface. You can obtain special configuration and operating programs from various manufacturers for these purposes.

3. Jumpers/miniature switches for hardware settings

- Configuring the device address $\rightarrow \stackrel{\triangle}{=} 44$
- Hardware write protection → $\boxed{1}$ 43

You can make the following hardware settings using a jumper or miniature switches on the I/O board:

- Device bus address configuration (for hardware addressing)
- Hardware write protection enabling/disabling

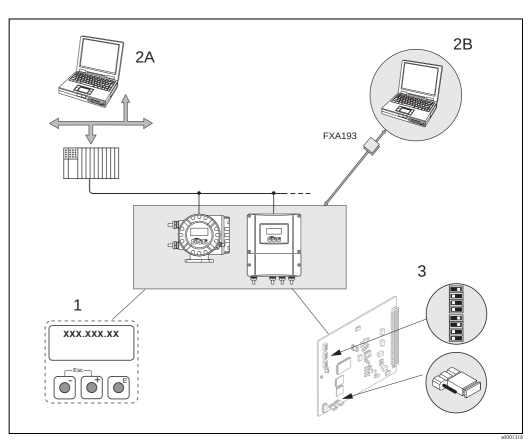


Fig. 23: Methods of operating PROFIBUS PA

- 1 Local display for device operation in the field (option)
- 2A Configuration/operating programs (e.g. FieldCare) for operation via PROFIBUS PA
- 2B Configuration/operating program for operating by means of the FXA193 service interface (e.g. FieldCare)
- 3 Jumper/miniature switches for hardware settings (write protection, device address)

5.2 Local display

5.2.1 Display and operating elements

The local display enables you to read all important parameters directly at the measuring point and configure the device using the "Quick Setup" or the function matrix.

The display consists of four lines; this is where measured values and/or status variables (direction of flow, empty pipe, bar graph, etc.) are displayed. You can change the assignment of display lines to different variables to suit your needs and preferences (\rightarrow "Description of Device Functions" manual).

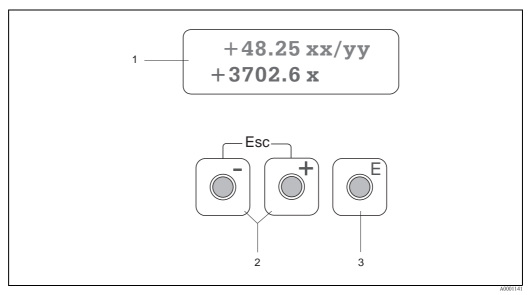


Fig. 24: Display and operating elements

1 Liquid crystal display

The two-line liquid crystal display shows measured values, dialog texts, fault messages and notice messages. The display as it appears when normal measuring is in progress is known as the HOME position (operating mode).

- Top line: shows main measured values, e.g. volume flow, [e.g. in ml/min]
- Bottom line: shows the totalizer reading [e.g. in m³]
- Bargraph display, tag name
- 2 +/- keys
 - HOME position \rightarrow Direct access to totalizer values and actual values of inputs/outputs
 - Enter numerical values, select parameters
 - Select different function groups within the function matrix

Press the +/- keys $(\vec{\underline{}})$ simultaneously to trigger the following functions:

- Exit the function matrix step by step \rightarrow HOME position
- Press and hold down +/– keys for longer than 3 seconds \rightarrow Return directly to HOME position
- Cancel data entry
- 3 E key (Enter key)
 - HOME position \rightarrow Entry into the function matrix
 - Save the numerical values you input or settings you changed

5.2.2 Icons

The icons which appear in the field on the left make it easier to read and recognize measured variables, device status, and error messages.

Icons	Meaning
S	System error
!	Notice message
P	Process error
<i>5</i>	Fault message
$\leftarrow \longrightarrow $ (scrolling display)	Cyclic communication via PROFIBUS active, for example via PLC (Class 1 master)
a0001206	Acyclic communication via PROFIBUS active, e.g. via FieldCare

5.3 Brief operating instructions on the function matrix



Note!

- See the general notes \rightarrow $\stackrel{\triangle}{=}$ 39
- Function descriptions → see the "Description of Device Functions" manual"
- 1. HOME position $\rightarrow \blacksquare \rightarrow$ Entry into the function matrix
- 2. Select a function group (e.g. CURRENT OUTPUT 1)
- Select a function (e.g. TIME CONSTANT)
 Change parameter / enter numerical values:
 → Select or enter release code, parameters, numerical values
 Save your entries
- 4. Exit the function matrix:
 - Press and hold down Esc key (□•) for longer than 3 seconds → HOME position
 - − Repeatedly press Esc key $(\Box \Box)$ → Return step-by-step to HOME position

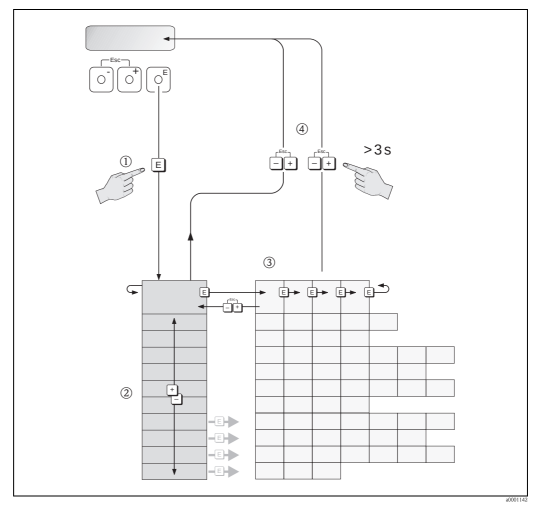


Fig. 25: Selecting functions and configuring parameters (function matrix)

5.3.1 General notes

The Quick Setup menu contains the default settings that are adequate for commissioning. Complex measuring operations on the other hand necessitate additional functions that you can configure as necessary and customize to suit your process parameters. The function matrix, therefore, comprises a multiplicity of additional functions which, for the sake of clarity, are arranged in a number of function groups.

Comply with the following instructions when configuring functions:

- You select functions as described earlier $\rightarrow \stackrel{\triangle}{=} 38$.
- You can switch off certain functions (OFF). If you do so, related functions in other function groups will no longer be displayed.
- Certain functions prompt you to confirm your data entries.

 Press ② to select "SURE [YES]" and press ⑤ to confirm. This saves your setting or starts a function, as applicable.
- Return to the HOME position is automatic if no key is pressed for 5 minutes.
- Programming mode is disabled automatically if you do not press a key within 60 seconds following automatic return to the HOME position.



Caution

All functions are described in detail, as is the function matrix itself, in the "Description of Device Functions" manual which is a separate part of these Operating Instructions.



Motel

- The transmitter continues to measure while data entry is in progress, i.e. the current measured values are output via the signal outputs in the normal way.
- If the power supply fails all preset and configured values remain safely stored in the EEPROM.

5.3.2 Enabling the programming mode

The function matrix can be disabled. Disabling the function matrix rules out the possibility of inadvertent changes to device functions, numerical values or factory settings. A numerical code (factory setting = 80) has to be entered before settings can be changed.

If you use a code number of your choice, you exclude the possibility of unauthorized persons accessing data \rightarrow see the "Description of Device Functions" manual.

Comply with the following instructions when entering codes:

- If programming is disabled and the ④ operating elements are pressed in any function, a prompt for the code automatically appears on the display.
- If "0" is entered as the customer's code, programming is always enabled!
- The Endress+Hauser service organization can be of assistance if you mislay your personal code.



Caution!

Changing certain parameters such as all sensor characteristics, for example, influences numerous functions of the entire measuring system, particularly measuring accuracy.

There is no need to change these parameters under normal circumstances and consequently, they are protected by a special code known only to the Endress+Hauser service organization. Please contact Endress+Hauser if you have any questions.

5.3.3 Disabling the programming mode

Programming mode is disabled if you do not press an operating element within 60 seconds following automatic return to the HOME position.

You can also disable programming in the "ACCESS CODE" function by entering any number (other than the customer's code).

5.4 Error messages

5.4.1 Type of error

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

The measuring system distinguishes between two types of error:

- System error:
 Includes all device errors, e.g. hardware errors, etc. → ₱ 70

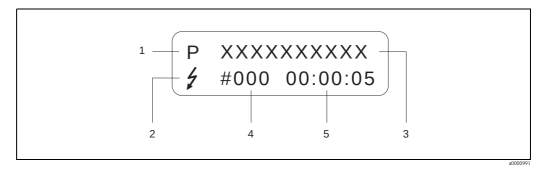


Fig. 26: Error messages on the display (example)

- 1 Error type: P = process error, S = system error
- 2 Error message type: $\frac{1}{2}$ = fault message, ! = notice message, definition
- 3 Error designation: e.g. MEDIUM INHOM. = fluid is not homogeneous
- 4 Error number: e.g. #702
- 5 Duration of last error to occur (in hours, minutes and seconds)

5.4.2 Error message type

Serious system errors, e.g. module defects, are always identified and classed as "fault messages" by the measuring device.

Notice message (!)

- The error in question has no effect on the current operation
- Displayed as \rightarrow Exclamation mark (!), type of error (S: system error, P: process error)
- PROFIBUS device status display, error display $\rightarrow \stackrel{\triangle}{=} 70$

Fault message (4)

- The error in question interrupts or stops the current operation
- Displayed as \rightarrow Lightning flash ($\frac{1}{2}$), type of error (S: system error, P: process error)
- PROFIBUS device status display, error display \rightarrow $\stackrel{\triangleright}{=}$ 70

40

5.5 Operating options

For the complete operation of the measuring device, including device-specific commands, device description (DD) files are available to the user to provide the following operating aids and programs:

5.5.1 FieldCare

FieldCare is Endress+Hauser's FDT-based plant asset management tool and allows the configuration and diagnosis of intelligent field devices. By using status information, you also have a simple but effective tool for monitoring devices. The Proline flowmeters are accessed via a service interface or via the service interface FXA193.

5.5.2 Operating program "SIMATIC PDM" (Siemens)

SIMATIC PDM is a standardized, manufacturer-independent tool for the operation, configuration, maintenance and diagnosis of intelligent field devices.

5.5.3 Device description files for operating programs

The following table illustrates the suitable device description file for the operating program in question and then indicates where these can be obtained.

Valid for device software:	3.06.XX	→ DEVICE SOFTWARE function	
Device data PROFIBUS PA:			
Profile Version:	3.0	\rightarrow PROFILE VERSION function	
Promass 80 ID No.:	1528hex	→ DEVICE ID function	
Profile ID No.:	9742 (Hex)		
GSD file information:			
Promass 80 GSD file:	Extended Format	eh3x1528.gsd	
	(recommended): Standard Format:	eh3_1528.gsd	
	Note!	TO	
	Before configuring the PROFIBUTE for using the GSD file $\rightarrow 2$ 49	JS network, read and follow the information	
	for using the GSD file $\rightarrow \equiv 49$		
Bitmaps:	EH_1528_d.bmp/.dib		
	EH_1528_n.bmp/.dib EH 1528 s.bmp/.dib		
	1		
Profile GSD file:	PA139742.gsd		
Software release:	06.2010		
Operating program/device description:	Sources for obtaining device de	scriptions/program updates:	
Promass 80 GSD file	■ www.endress.com → Down	load	
Profile GSD file	■ www.profibus.com		
FieldCare/DTM	■ www.endress.com → Download		
	■ CD—ROM (Endress+Hauser order number: 56004088)		
	■ DVD (Endress+Hauser order number: 70100690)		
SIMATIC PDM	■ www.endress.com \rightarrow Download		

Tester/simulator:	How to acquire:
Fieldcheck	■ Update by means of FieldCare with the Flow Device FXA193/291 DTM in the Fieldflash Module



Note!

The Fieldcheck tester/simulator is used for testing flowmeters in the field. When used in conjunction with the "FieldCare" software package, test results can be imported into a database, printed and used for official certification. Contact your Endress+Hauser representative for more information.

5.6 PROFIBUS PA hardware settings

5.6.1 Hardware write protection

A jumper on the I/O board provides the means of switching hardware write protection on or off. When hardware write protection is switched on, it is **not** possible to write to the device functions via PROFIBUS (acyclic data transmission, e.g. via the operating program "FieldCare").



Warning

Risk of electric shock. Exposed components carry dangerous voltages. Make sure that the power supply is switched off before you remove the cover of the electronics compartment.

- 1. Switch off power supply.
- 2. Remove the I/O board $\rightarrow = 80$.
- 3. Configure the hardware write protection accordingly with the aid of the jumpers $\rightarrow \square 27$.
- 4. Installation is the reverse of the removal procedure.

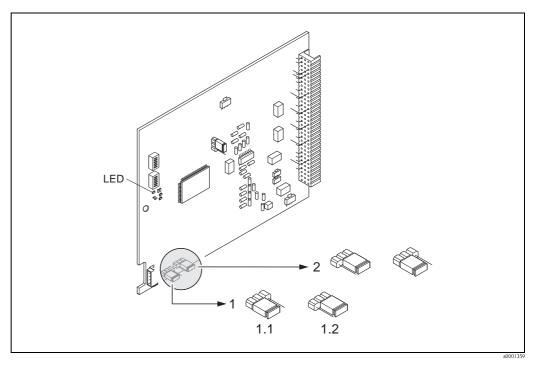


Fig. 27: Switching write protection on and off with the aid of a jumper on the I/O board

- 1 Jumper for switching write protection on and off
- 1.1 Write protection switched off (factory setting) = it is possible to write to the device functions via PROFIBUS (acyclic data transmission, e.g. via the operating program "FieldCare")
- 1.2 Write protection switched on = it is **not** possible to write to the device functions via PROFIBUS (acyclic data transmission, e.g. via the operating program "FieldCare")
- 2 Jumper without function
- LED Overview of LED states:
 - Lit continuously → Ready for operation
 - $\ \textit{Not lit} \rightarrow \textit{Not ready for operation}$

5.6.2 Configuring the device address

The address must always be configured for a PROFIBUS PA device. The valid device addresses are in the range from 1 to 126. In a PROFIBUS PA network, each address can only be assigned once. If an address is not configured correctly, the device is not recognized by the master. All measuring devices are delivered from the factory with the address 126 and with software addressing.

Addressing via local operation/operating program $\rightarrow \stackrel{\triangle}{=} 41$

Addressing via miniature switches



Warning!

Risk of electric shock. Exposed components carry dangerous voltages. Make sure that the power supply is switched off before you remove the cover of the electronics compartment.

- 1. Loosen the Allen screw (3 mm) of the securing clamp.
- 2. Unscrew cover of the electronics compartment from the transmitter housing.
- 3. Remove the local display (if present) by loosening the set screws of the display module.
- 4. Set the position of the miniature switches on the I/O board using a sharp pointed object.
- 5. Installation is the reverse of the removal procedure.

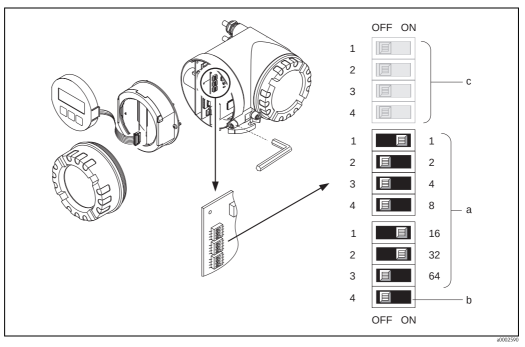


Fig. 28: Addressing with the aid of miniature switches on the I/O board

- Miniature switches for setting the device address (illustrated: 1 + 16 + 32 = device address 49)
- Miniature switches for the address mode (method of addressing):
 OFF = software addressing via local operation/operating program (factory setting)
 ON = hardware addressing via miniature switches
- c Miniature switches not assigned

6 Commissioning

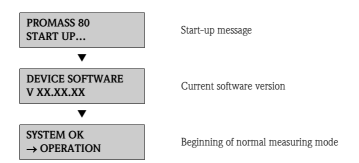
6.1 Function check

Make sure that the following function checks have been performed successfully before switching on the supply voltage for the measuring device:

- \blacksquare Checklist for "Post-installation check" \rightarrow $\stackrel{ }{ }$ 24
- Checklist for "Post-connection check" \rightarrow $\stackrel{\triangle}{=}$ 34

6.2 Switching on the measuring device

Once the function check has been performed successfully, the device is operational and can be switched on via the supply voltage. The device then performs internal test functions and the following messages are shown on the local display:



Normal measuring mode commences as soon as startup completes. Various measured value and/or status variables appear on the display (HOME position).



Note!

If startup fails, an error message indicating the cause is displayed.

6.3 Quick Setup

In the case of measuring devices without a local display, the individual parameters and functions must be configured via the operating program, e.g. FieldCare.

If the measuring device is equipped with a local display, all the important device parameters for standard operation, as well as additional functions, can be configured quickly and easily by means of the following Quick Setup menus.

6.3.1 Quick Setup "Commissioning"

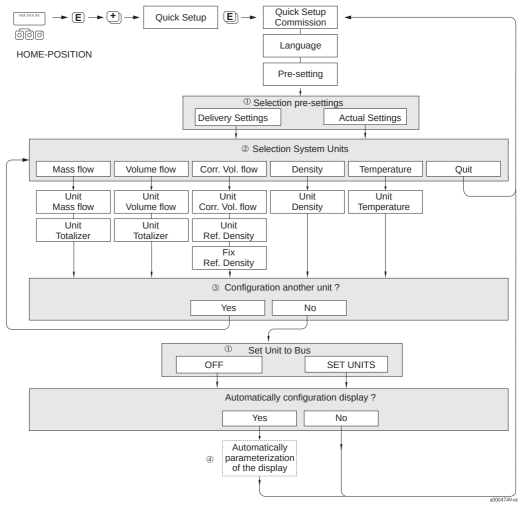


Fig. 29: Quick Setup "Commissioning"



- The display returns to the cell SETUP COMMISSIONING (1002) if you the press ♠ key combination during parameter interrogation. The stored parameters remain valid.
- The "Commissioning" Quick Setup must be carried out before one of the Quick Setups explained below is run.
- The "DELIVERY SETTINGS" option sets every selected unit to the factory setting.
 The "ACTUAL SETTINGS" accepts the units you configured beforehand.
- ② Only units not yet configured in the current Setup are offered for selection in each cycle. The unit for mass, volume and corrected volume is derived from the corresponding flow unit.
- ③ The "YES" option remains visible until all the units have been configured. "NO" is the only option displayed when no further units are available.
- ① The "automatic parameterization of the display" option contains the following basic settings/factory settings: YES: line 1= mass flow; line 2 = totalizer 1 NO: The existing (selected) settings remain.

6.4 Commissioning the PROFIBUS PA interface



Note!

- All functions required for commissioning are described in detail in the "Description of Device Functions" manual which is a separate part of these Operating Instructions.
- A code (factory setting: 80) must be entered to change device functions, numerical values or factory settings.

The following steps must be carried out in the sequence specified:

1. Check the hardware write protection:

The WRITE PROTECT parameter indicates whether it is possible to write to the device via PROFIBUS communication (e.g. via FieldCare).

Note!

This check is not needed if operating via the local display.

COMMUNICATION → WRITE PROTECT...

- $\dots \rightarrow$ OFF displayed (factory setting): write access via PROFIBUS possible
- $\dots \rightarrow$ ON displayed: write access via PROFIBUS **not** possible

Deactivate the write protection if necessary $\rightarrow \stackrel{\triangle}{=} 43$

2. Enter the tag name (optional):

COMMUNICATION → TAG NAME

3. Configuring the fieldbus address:

Set the bus address:

- Software addressing using the local display:
 COMMUNICATION → BUS ADDRESS

4. Select the system units:

- Via the system units group:
 - SYSTEM UNITS \rightarrow UNIT VOL. FLOW \rightarrow UNIT VOLUME \rightarrow UNIT...
- In the SET UNIT TO BUS function, select the SET UNITS function to transfer the cyclically transmitted volume flow to the PROFIBUS master (Class 1) with the system unit set in the measuring device.

COMMUNICATION → SET UNIT TO BUS



- The configuration of the engineering units for the totalizers is described separately ightarrow see Point 6
- If a system unit is altered via local operation, this initially does not affect the unit that is used to transfer the volume flow to the automation system.

The SET UNIT TO BUS function has to be activated in the COMMUNICATION block before the altered system unit of the measured value is transmitted to the automation system.

5. Setting the measuring mode:

SYSTEM PARAMETER → MEASURING MODE

Select the flow components that should be recorded by the measuring device:

- UNIDIRECTIONAL (factory setting) = only the positive flow portions
- BIDIRECTIONAL = the positive and negative flow components

6. Configuration of the totalizer:

The measuring device has one totalizer.

- You can assign a measured variable to the totalizer via the CHANNEL parameter: TOTALIZER → CHANNEL ...
 - $\dots \rightarrow$ VOLUME FLOW option (CHANNEL = 273), factory setting: the volume flow is totalized as the measured variable
 - $\dots \to \text{OFF}$ option (CHANNEL = 0): no totalizing, the value 0 is displayed as the totalizer value

Note!

If the module or the TOTAL function was integrated when configuring the PROFIBUS network, the measured variable selected in the CHANNEL parameter is cyclically transmitted to the PROFIBUS master (Class 1) (further information $\rightarrow \stackrel{\triangle}{=} 52$).

- Enter the desired totalizer units: TOTALIZER → UNIT TOTALIZER (factory setting: m³)
- Configure totalizer status (e.g. totalize):
 TOTALIZER → SET TOTALIZER...
 ... → Select: TOTALIZE
- Configure the totalizer mode:

TOTALIZER \rightarrow TOTALIZER MODE...

- $\ldots \to \textsc{BALANCE}$ option (factory setting): calculates the positive and negative flow components
- $\dots \rightarrow$ POSITIVE option: calculates the positive flow components only
- $\dots \rightarrow$ NEGATIVE option: calculates the negative flow components only
- $\dots \rightarrow$ HOLD VALUE option: the totalizer remains at the last value



For the calculation of the positive and negative flow components (BALANCE) or the negative flow components only (NEGATIVE) to be carried out correctly, the option BIDIRECTIONAL must be active in the SYSTEM PARAMETER \rightarrow MEASURING MODE function.

7. Select the operating mode:

Select the operating mode (GSD file) which should be used for cyclic data transmission to the PROFIBUS master.

COMMUNICATION → SELECTION GSD...

- $\dots \to \text{MANUFACT.}$ SPEC. option (factory setting): the complete device functionality is available
- $\dots \rightarrow$ PROFILE-GSD option: the device is operated in the PROFIBUS Profile mode



For PROFIBUS network configuration, make sure that the right device master file (GSD file) of the measuring device is used for the selected operating mode $\rightarrow \triangleq 49$.

8. Configuration of cyclic data transmission in the PROFIBUS master

A detailed description of the system integration can be found on $\rightarrow \stackrel{\triangle}{=} 49$.

6.5 PROFIBUS PA system integration

6.5.1 Device master file (GSD file)

For PROFIBUS network configuration, the device master file (GSD file) is needed for every bus user (PROFIBUS slave). The GSD file contains a description of the properties of a PROFIBUS device, such as supported data transmission rate and number of input and output data.

Before configuration takes place, a decision should be made as to which GSD file should be used to operate the measuring device in the PROFIBUS DP master system.

The measuring device supports the following GSD files:

- Promass 80 GSD file (manufacturer-specific GSD file, complete device functionality)
- PROFIBUS Profile GSD file.

Below you will find a detailed description of the GSD files supported.

Promass 80 GSD file (manufacturer-specific GSD file, complete device functionality)

Use this GSD file to access the complete functionality of the measuring device. In this way, device-specific measured variables and functionalities are thus completely available in the PROFIBUS master system. An overview of the modules available (input and output data) is contained on the following pages: PROFIBUS PA $\rightarrow \stackrel{\triangle}{=} 52$

GSD file with standard or extended format

The GSD file with either the standard or the extended format must be used depending on the configuration software used. When installing the GSD file, the GSD file with the extended format (EH3x15xx.gsd) should always be used first.

However, if the installation or the configuration of the measuring device fails with this format, then use the standard GSD (EH3_15xx.gsd). This differentiation is the result of different implementation of the GSD formats in the master systems. Note the specifications of the configuration software.

Name of the Promass 80 GSD file

	ID No.	GSD file		Type file	Bitmaps
PROFIBUS PA	1528 (Hex)	Extended Format (recommended): Standard Format:	EH3x1528.gsd EH3_1528.gsd	_	EH_1528_d.bmp/.dib EH_1528_n.bmp/.dib EH_1528_s.bmp/.dib

How to acquire

- Internet (Endress+Hauser) \rightarrow www.endress.com (\rightarrow Download \rightarrow Software \rightarrow Device Driver)
- CD-ROM with all GSD files for Endress+Hauser devices → Order No.: 56003894

Contents of the download file from the Internet and the CD-ROM:

- All Endress+Hauser GSD files (standard and extended format)
- Endress+Hauser type files
- Endress+Hauser bitmap files
- Information on the devices

PROFIBUS Profile GSD file:

The function scope of the profile GSD file is defined by the PROFIBUS Profile Specification 3.0. The function scope is restricted compared to the manufacturer-specific GSD file (complete device functionality). However, similar devices from different manufacturers can be interchanged with the profile GSD file without the need to reconfigure (interchangeability).

Profile GSD (multivariable) with the ID number 9760 (Hex): This GSD contains all the function blocks such as AI, DO, DI etc. This GSD is not supported by Promass.



Note!

- Before configuration takes place, a decision should be made as to which GSD should be used to operate the system.
- The setting can be changed via the local display or using a Class 2 master. Setting via the local display $\rightarrow \stackrel{\triangleright}{1}$ 47.

GSD files supported $\rightarrow \stackrel{\triangle}{=} 42$.

Each device receives an identification number (ID No.) from the Profibus User Organization (PNO). The name of the device master file (GSD) is derived from this.

For Endress+Hauser, this ID No. starts with the manufacturer ID 15xx.

In order to ensure clarity and make assignment easier, the GSD names (with the exception of type files) at Endress+Hauser are as follows:

EH3_15xx	EH = Endress + Hauser 3 = Profile 3.0 _ = Standard ID 15xx = ID No.	
EH3x15xx	EH = Endress + Hauser 3 = Profile 3.0 x = Extended ID 15xx = ID No.	

Name of the PROFIBUS Profile GSD file

	ID No.	Profile GSD file
PROFIBUS PA	9742 (Hex)	PA139742.gsd

Source

Internet (GSD library of the PROFIBUS User Organization) \rightarrow www.PROFIBUS.com

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6.5.2 Selecting the GSD file in the measuring device

Depending on which GSD file is used in the PROFIBUS master system, the corresponding GSD file has to be configured in the device by means of the SELECTION GSD function.

COMMUNICATION → SELECTION GSD

Promass 80 GSD file \rightarrow Select: MANUFACT. SPEC. (factory setting)

Profile GSD file → Select: PROFILE-GSD

Example

Before configuration takes place, a decision should be made as to which GSD file should be used to configure the measuring device in the PROFIBUS master system. Below, the use of the manufacturer-specific GSD file (complete device functionality) is shown using **PROFIBUS PA** as an example:

Select the manufacturer-specific GSD file in the measuring device by means of the SELECTION GSD function.

 $COMMUNICATION \rightarrow SELECTION GSD \rightarrow Select: MANUFACT. SPEC. (factory setting)$

1. Before configuring the network, load the corresponding GSD file into the configuration system/master system.

Note!

When installing the GSD file, always first use the GSD file with the extended format (EH3x1528.gsd). However, if the installation or the configuration of the device fails with this format, then use the standard GSD $(EH3_1528.gsd)$.

Example for the configuration software Siemens STEP 7 of the Siemens PLC family S7–300/400:

Use the GSD file with the extended format (EH3x1528.gsd). Copy the file to the subdirectory "...\siemens\step7\s7data\gsd". The GSD files also include bitmap files. These bitmap files are used to display the measuring points in image form. The bitmap files must be saved to the directory "...\siemens\step7\s7data\nsbmp".

If you are using configuration software other than that referred to above, ask your PROFIBUS master system manufacturer which directory you should use.

2. The measuring device is a modular PROFIBUS slave, i.e. the desired module configuration (input and output data) must be performed in the next step. This can be done directly by means of the configuration software.

6.5.3 Maximum numbers of writes

If a nonvolatile device parameter is modified via the cyclic or acyclic data transmission, this change is saved in the EEPROM of the measuring device.

The number of writes to the EEPROM is technically restricted to a maximum of 1 million. Attention must be paid to this limit since, if exceeded, it results in data loss and measuring device failure. For this reason, avoid constantly writing nonvolatile device parameters via the PROFIBUS!

6.6 Cyclic data transmission PROFIBUS PA

Below is a description of the cyclic data transmission when using the Promass 80 GSD file (complete device functionality).

6.6.1 Block model

The block model illustrated shows which input and output data Promass 80 provides for cyclic data exchange via PROFIBUS PA.

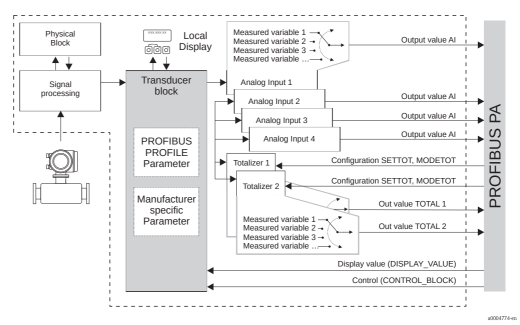


Fig. 30: Block model for Promass 80 PROFIBUS PA Profile 3.0

6.6.2 Modules for cyclic data transmission

The measuring device is a so-called modular PROFIBUS slave. In contrast to a compact slave, the structure of a modular slave is variable – it consists of several individual modules. In the GSD file, the individual modules (input and output data) are described with their individual properties. The modules are permanently assigned to the slots, i.e. the sequence or arrangement of the modules must be observed when configuring the modules (see following table). Gaps between configured modules have to be assigned the EMPTY_MODULE module.

To optimize the data throughput rate of the PROFIBUS network, it is recommended to only configure modules that are processed in the PROFIBUS master system.

It is essential to adhere to the following sequence/assignment when configuring the modules in the PROFIBUS master system:

Slot sequence	Module	Description
1	AI	Analog Input function block 1 Output variable → mass flow (factory setting)
2	AI	Analog Input function block 2 Output variable → volume flow (factory setting)
3	AI	Analog Input function block 3 Output variable → corrected volume flow (factory setting)
4	AI	Analog Input function block 4 Output variable → density (factory setting)
5	TOTAL or SETTOT_TOTAL or SETTOT_MODETOT_TOTAL	Totalizer function block 1 TOTAL → output variable = totalized mass flow (factory setting) SETTOT → totalizer control MODETOT → totalizer configuration
6	DISPLAY_VALUE	Default value for local display
7	CONTROL_BLOCK	Control of device functions
8	TOTAL or SETTOT_TOTAL or SETTOT_MODETOT_TOTAL	Totalizer function block 2 TOTAL → output variable = totalized mass flow (factory setting) SETTOT → totalizer control MODETOT → totalizer configuration



Note!

- The assignment of the measured variables for the Analog Input function blocks 1 to 4 and the Totalizer function block 1 can be changed by means of the CHANNEL function. A detailed description of the individual modules is contained in the following section.
- The device has to be reset once a new configuration has been loaded to the automation system. This can be effected as follows:
 - By means of the local display
 - By means of an operating program (e.g. FieldCare)
 - By switching the supply voltage off and on again.

6.6.3 Description of the modules

AI module (Analog Input)

The corresponding measured variable, including the status, is cyclically transmitted to the PROFIBUS master (Class 1) by means of the AI module (slots 1 to 4). The measured variable is represented in the first four bytes in the form of floating point numbers in accordance with the IEEE 754 standard. The fifth byte contains standardized status information corresponding to the measured variable.

Further information on the device status $\rightarrow 10^{10}$ 70

Input data

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Measured v	variable (IEE	E 754 floatii	ng point	Status

Assignment of the measured variables to the AI module

The AI module can transmit different measured variables to the PROFIBUS master (Class 1). The measured variables are assigned to the Analog Input function blocks 1 to 4 by means of the local display or with the aid of an operating program (e.g. FieldCare) in the CHANNEL function:

COMMUNICATION \rightarrow BLOCK SELECTION: select an Analog Input function block \rightarrow CHANNEL: select a measured variable

Possible settings

Measured variable	ID for CHANNEL function
MASS FLOW	277
VOLUME FLOW	273
CORRECTED VOLUME FLOW	398
DENSITY	281
REFERENCE DENSITY	402
TEMPERATURE	285

Factory setting:

Module	Analog Input function block	Measured variable	Unit	ID for CHANNEL function
AI (slot 1)	1	MASS FLOW	kg/s	277
AI (slot 2)	2	VOLUME FLOW	m/h	273
AI (slot 3)	4	DENSITY	kg/l	281
AI (slot 4)	6	TEMPERATURE	K	285

Example:

You want to cyclically transmit the mass flow to the PROFIBUS master (Class 1) by means of the Analog Input function block 1 (module AI, slot 1) and the temperature by means of the Analog Input function block 2 (module AI, slot 2).

- 1. COMMUNICATION \rightarrow BLOCK SELECTION: select ANALOG INPUT 1, then select CHANNEL = MASS FLOW
- 2. COMMUNICATION \rightarrow BLOCK SELECTION: select ANALOG INPUT 2, then select CHANNEL = TEMPERATURE

TOTAL module

The measuring device has one totalizer function block. The totalizer values can be cyclically transmitted to the PROFIBUS master (Class 1) via the TOTAL module (slot 5). The totalizer value is represented in the first four bytes in the form of a floating point number in accordance with the IEEE 754 standard. The fifth byte contains standardized status information corresponding to the totalizer value.

Further information on the device status $\rightarrow 10^{10}$

Input data

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Totalizer val	ue (IEEE 754	floating poin	t number)	Status

Assignment of the measured variables to the TOTAL module

The TOTAL module can transmit different totalizer variables to the PROFIBUS master (Class 1). The measured variables are assigned to the Totalizer function block by means of the local display or with the aid of an operating program (e.g. FieldCare) in the "CHANNEL" function:

TOTALIZER \rightarrow TOTALIZER option: select a totalizer \rightarrow CHANNEL: select a measured variable

Possible settings

Totalizer value/measured variable	ID for CHANNEL function
MASS FLOW	277
VOLUME FLOW	273
CORRECTED VOLUME FLOW	398
OFF	0

Factory setting

Module	Totalizer function block	Totalizer value/ Measured variable	Unit	ID for CHANNEL function
TOTAL (slot 5)	1	MASS FLOW	kg	277
TOTAL (slot 8)	2	MASS FLOW	kg	277

Example:

You want to cyclically transmit the totalized volume flow as totalizer value 1 to the PROFIBUS master (Class 1) by means of the TOTAL module (slot 5):

 $\mbox{TOTALIZER} \rightarrow \mbox{TOTALIZER} \mbox{ option: select TOTALIZER 1, then select CHANNEL} = \mbox{VOLUME} \\ \mbox{FLOW}$

SETTOT_TOTAL module

The module combination SETTOT_TOTAL (slot 5) consists of the functions SETTOT and TOTAL. With this module combination:

- The totalizer can be controlled via the automation system (SETTOT).
- The totalizer value is transmitted including the status (TOTAL)

SETTOT function

In the SETTOT function, the totalizer can be controlled via control variables.

The following control variables are supported:

- \bullet 0 = Totalize (factory setting)
- 1 = Reset totalizer (the totalizer value is reset to 0)
- \blacksquare 2 = Accept totalizer preset



Votel

TOTAL function

For a description of the TOTAL function, refer to TOTAL module $\rightarrow \stackrel{\triangle}{=} 55$

Data structure of the SETTOT_TOTAL module combination

Output data

SETTOT
Byte 1
Control

Input data

		TOTAL		
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Totalizer v	alue (IEEE 75	4 floating poir	nt number)	Status

SETTOT_MODETOT_TOTAL module

The module combination SETTOT_MODETOT_TOTAL (slot 5) consists of the functions SETTOT, MODETOT and TOTAL.

With this module combination:

- The totalizer can be controlled via the automation system (SETTOT).
- The totalizer can be configured via the automation system (MODETOT).
- The totalizer value is transmitted including the status (TOTAL)

SETTOT function

For a description of the SETTOT function, refer to SETOT_TOTAL module $\rightarrow \triangleq 56$.

MODETOT function

In the MODETOT function, the totalizer can be configured via control variables.

The following settings are possible:

- 0 = Balance (factory setting), calculates the positive and negative flow portions
- \blacksquare 1 = calculates the positive flow portions
- \blacksquare 2 = calculates the negative flow portions
- 3 = Totalizing is stopped



Note!

For the calculation of the positive and negative flow components (control variable 0) or the negative flow components only (control variable 2) to be carried out correctly, the option BIDIRECTIONAL must be active in the MEASURING MODE function.

TOTAL function

For a description of the TOTAL function, refer to TOTAL module $\rightarrow \stackrel{\triangle}{=} 55$

Data structure of the SETTOT_MODETOT_TOTAL module combination

Output data

SETTOT	MODETOT
Byte 1	Byte 2
Control	Configuration

Input data

		TOTAL		
Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Totalizer v	alue (IEEE 75	4 floating poir	nt number)	Status

Example of using the SETTOT_MODETOT_TOTAL module

If the SETTOT function is set to 1 (= reset the totalizer), the value for the aggregated total is reset to 0.

If the aggregated total of the totalizer should constantly retain the value 0, the MODETOT function must first be set to 3 (= totalizing is stopped) and then the SETTOT function must be set to 1 (= reset the totalizer).

DISPLAY VALUE module

Any value (IEEE 754 floating point number), including status, can be cyclically transmitted via the PROFIBUS master (Class 1) directly to the local display using the DISPLAY_VALUE module (slot 6). Display value assignment to the main line, additional line or info line can be configured via the local display itself or an operating program (e.g. FieldCare).

Output data

Byte 1	Byte 2	Byte 3	Byte 4	Byte 5
Displayed v number)	ralue (IEEE 7	754 floating	point	Status

Status

The measuring device interprets the status in accordance with PROFIBUS Profile Specification Version 3.0. The statuses OK, BAD and UNCERTAIN are indicated on the local display by a corresponding symbol $\rightarrow \stackrel{\triangle}{=} 37$.

CONTROL_BLOCK module

By means of the CONTROL_BLOCK module (slot 7), the measuring device is able to process device-specific control variables from the PROFIBUS master (Class 1) in cyclic data transmission (e.g. switching on positive zero return).

Supported control variables of the CONTROL_BLOCK module

The following device-specific control variables can be activated by changing the output byte from $0 \rightarrow x$:

Module	Control variables				
CONTROL_BLOCK	$0 \rightarrow 2$: Positive zero return ON $0 \rightarrow 3$: Positive zero return OFF $0 \rightarrow 4$: Run zero point adjustment $0 \rightarrow 8$: UNIDIRECTIONAL measuring mode $0 \rightarrow 9$: BIDIRECTIONAL measuring mode $0 \rightarrow 24$: Run UNIT TO BUS function				
Note!					
$The \ control \ (e.g. \ switching \ on \ positive \ zero \ return) \ is \ executed \ by \ cyclic \ data \ transmission \ if \ the \ output \ byte \ switches \ from$					
•	in question. The output byte must always switch from "0". A switchback to "0" does not have any				
effect.					

Example (change the output byte)

From	\rightarrow	То	Result
0	\rightarrow	2	Positive zero return is switched on.
2	\rightarrow	0	No effect
0	\rightarrow	3	Positive zero return is switched off.
3	\rightarrow	2	No effect

Output data

Byte 1	
Control	

EMPTY_MODULE module

The measuring device is a so-called modular PROFIBUS slave. In contrast to a compact slave, the structure of a modular slave is variable – it consists of several individual modules. In the GSD file, the individual modules are described with their individual properties. The modules are permanently assigned to the slots, i.e. the sequence or arrangement of the modules must be observed when configuring the modules. Gaps between configured modules have to be assigned the EMPTY_MODULE module.

For a more detailed description $\rightarrow \stackrel{\triangle}{=} 53$.

6.6.4 Configuration examples with Simatic S7 HW-Konfig

Example 1:

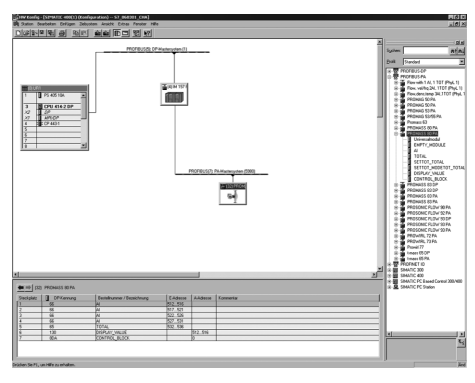


Fig. 31: Complete configuration using the Promass 80 GSD file.

It is essential to adhere to the following sequence when configuring the modules in the PROFIBUS master (Class 1):

Slot sequence	Module	Byte length input data	Byte length output data	Description
1	AI	5	_	Analog Input function block 1 Output variable → mass flow (factory setting)
2	AI	5	-	Analog Input function block 2 Output variable → volume flow (factory setting)
3	AI	5	-	Analog Input function block 3 Output variable → corrected volume flow (factory setting)
4	AI	5	_	Analog Input function block 4 Output variable → density (factory setting)
5	SETTOT_MODETOT_TOTAL	5	2	Totalizer function block 1 TOTAL → output variable = totalized mass flow (factory setting) SETTOT → totalizer control MODETOT → totalizer configuration
6	DISPLAY_VALUE	-	5	Default value for local display
7	CONTROL_BLOCK	-	1	Control of device functions
8	SETTOT_MODETOT_TOTAL	5	2	Totalizer function block 2 TOTAL → output variable = totalized mass flow (factory setting) SETTOT → totalizer control MODETOT → totalizer configuration

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Example 2:

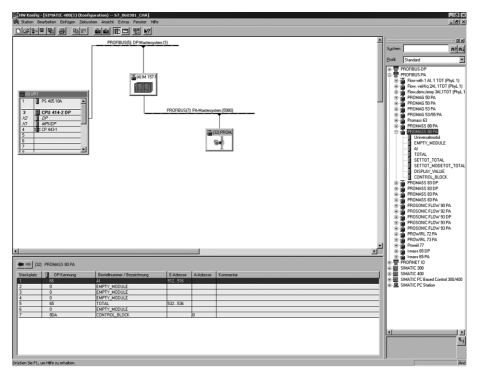


Fig. 32: In this configuration example, modules that are not needed are replaced by the module EMPTY_MODULE.

The Promass 80 GSD file is used.

With this configuration, the Analog Input function block 1 (slot 1), the totalizer value TOTAL (slot 5) and the cyclic control of device functions CONTROL_BLOCK (slot 7) are activated. The mass flow (factory setting) is read out cyclically by the measuring device by means of the Analog Input function block 1. The totalizer is configured "without configuration". In other words, in this example it only returns the totalizer value for the mass flow (factory setting) by means of the TOTAL module and cannot be controlled by the PROFIBUS master (Class 1).

Slot sequence	Module	Byte length input data	Byte length output data	Description
1	AI	5	-	Analog Input function block 1 Output variable → mass flow (factory setting)
2	EMPTY_MODULE	_	-	Empty
3	EMPTY_MODULE	_	_	Empty
4	EMPTY_MODULE	_	_	Empty
5	TOTAL	5	-	Totalizer function block 1 TOTAL → output variable = totalized mass flow (factory setting)
6	EMPTY_MODULE	_	_	Empty
7	CONTROL_BLOCK	_	1	Control of device functions
8	EMPTY_MODULE	_	-	Empty

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6.7 Adjustment

6.7.1 Zero point adjustment

All measuring devices are calibrated with state-of-the-art technology. The zero point obtained in this way is printed on the nameplate.

Calibration takes place under reference operating conditions $\rightarrow \ge 92$.

Consequently, the zero point adjustment is generally **not** necessary!

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

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

Preconditions for a zero point adjustment

Note the following before you perform a zero point adjustment:

- A zero point adjustment can be performed only with fluids that have no gas or solid contents.
- Zero point adjustment is performed with the measuring tubes completely filled and at zero flow (v = 0 m/s). This can be achieved, for example, with shutoff valves upstream and/or downstream of the sensor or by using existing valves and gates.
 - Normal operation \rightarrow valves 1 and 2 open
 - Zero point adjustment with pump pressure \rightarrow Valve 1 open / valve 2 closed
 - Zero point adjustment *without* pump pressure \rightarrow Valve 1 closed / valve 2 open

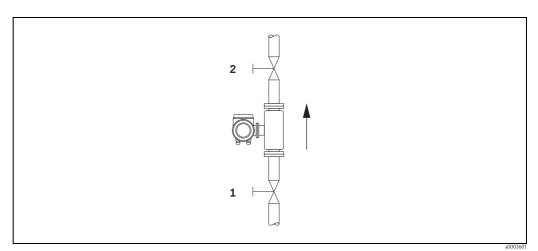


Fig. 33: Zero point adjustment and shutoff valves



Caution!

- If the fluid is very difficult to measure (e.g. containing entrained solids or gas) it may prove impossible to obtain a stable zero point despite repeated zero point adjustments. In instances of this nature, please contact your E+H service center.
- You can view the currently valid zero point value using the ZERO POINT function (see the "Description of Device Functions" manual).

Performing a zero point adjustment

- 1. Operate the system until operating conditions have settled.
- 2. Stop the flow (v = 0 m/s).
- 3. Check the shutoff valves for leaks.
- 4. Check that operating pressure is correct.
- 5. Now perform the adjustment as follows:

Key	Procedure	Display text
E	$HOME$ position \rightarrow enter the operating matrix	> GROUP SELECTION < MEASURED VALUES
+	Select the "PROCESS PARAMETER" function group	> GROUP SELECTION < PROCESS PARAMETER
	Select the desired function "ZERO ADJUST".	ZERO ADJUST CANCEL
+	When you press $^{\circ}\!$	CODE ENTRY
+	Enter code (80 = factory setting)	CODE ENTRY 80
E	Confirm code entry.	PROGRAMMING ENABLED
	The "ZERO ADJUST" function then appears again on the display.	ZERO ADJUST. CANCEL
•	Select "START"	ZERO ADJUST. START
E	Confirm entry with the E-key. A security query appears on the display.	SURE? NO
•	Select "YES"	SURE? YES
E	Confirm entry with the E-key. Zero point adjustment is now started. The message on the right appears on the display for 30 to 60 seconds while zero point adjustment is in progress. If the flow in the pipe exceeds 0.1 m/s, the following error message appears on the display: "ZERO ADJUST NOT POSSIBLE".	ZERO ADJUST. RUNNING
	When the zero point adjustment is completed, the "ZERO ADJUST." function reappears on the display.	ZERO ADJUST. CANCEL
Е	The new zero point value is displayed when the Enter key is pressed.	ZERO POINT
•	Press [⊕] simultaneously → HOME position	

6.7.2 Density adjustment

Accuracy when determining the density has a direct effect on volume flow calculation. Density adjustment is thus necessary under the following conditions:

- The sensor does not measure exactly the density value that the user expects on the basis of laboratory analyses.
- The fluid properties are outside the measuring points set at the factory, or the reference operating conditions used to calibrate the measuring device.
- The system is used exclusively to measure a fluid's density which must be registered to a high degree of accuracy under constant conditions.

Performing a 1-point density adjustment



Caution!

- Onsite density adjustment can be performed only if the user has detailed knowledge of the fluid density, obtained for example from detailed laboratory analyses.
- The target density value specified in this way must not deviate from the measured fluid density by more than $\pm 10\%$.
- An error in defining the target density affects all calculated density and volume functions.
- Density adjustment changes the factory density calibration values or the calibration values set by the service technician.
- The functions outlined in the following instructions are described in detail in the "Description of Device Functions" manual.
- 1. Fill the sensor with fluid. Make sure that the measuring tubes are completely filled and that liquids are free of gas bubbles.
- 2. Wait until the temperature difference between fluid and measuring tube has equalized. The time you have to wait for equalization depends on the fluid and the temperature level.
- 3. Select the density adjustment function:
 - $\mathsf{HOME} \to \mathbf{E} \to \mathbf{E} \to \mathsf{PROCESS} \ \mathsf{PARAMETERS} \to \mathbf{E} \to \mathsf{DENSITY} \ \mathsf{SET} \ \mathsf{POINT}$
 - When you press ⁹ you are automatically prompted to enter the access code if the function matrix is still disabled. Enter the code.
 - Now use $\frac{1}{2}$ to enter the target density of your fluid and press $\boxed{\epsilon}$ to save this value (input range = actual density value $\pm 10\%$).
- 4. Press 🗈 to select the "MEASURE FLUID" function.
 - With , select the "START" setting and press . The message "DENSITY ADJUST RUNNING" then appears on the display for approx. 10 seconds. During this time Promass measures the current density of the fluid (actual density value).
- 5. Press 🗉 to select the "DENSITY ADJUST" function.

 - 凸 Caution!
 - If the density adjustment does not complete correctly, you can select the RESTORE ORIGINAL function to reactivate the default density coefficients.
- 6. Back to HOME position with 🕒 (press 🖰 simultaneously).

6.8 Rupture disk

Sensor housings with integrated rupture disks are optionally available.



Warning!

- Make sure that the function and operation of the rupture disk is not impeded through the installation. Triggering overpressure in the housing as stated on the indication label. Take adequate precautions to ensure that no damage occurs, and risk to human life is ruled out, if the rupture disk is triggered. Rupture disk: Burst pressure 10 to 15 bar (145 to 217.5 psi).
- Please note that the housing can no longer assume a secondary containment function if a rupture disk is used.
- It is not permitted to open the connections or remove the rupture disk.



Caution

- Rupture disks can not be combined with separately available heating jacket (except Promass A).
- The existing connection nozzles are not designed for a rinse or pressure monitoring function.



Note!

- Before commissioning, please remove the transport protection of the rupture disk.
- Please note the indication labels.

6.9 Purge and pressure monitoring connections

The sensor housing protects the inner electronics and mechanics and is filled with dry nitrogen. Beyond that, up to a specified measuring pressure it additionally serves as secondary containment.



Warning!

For a process pressure above the specified containment pressure, the housing does not serve as an additional secondary containment. In case a danger of measuring tube failure exists due to process characteristics, e.g. with corrosive process fluids, we recommend the use of sensors whose housing is equipped with special pressure monitoring connections (ordering option). With the help of these connections, fluid collected in the housing in the event of tube failure can be drained off. This diminishes the danger of mechanical overload of the housing, which could lead to a housing failure and accordingly is connected with an increased danger potential. These connections can also be used for gas purging (gas detection).

The following instructions apply to handling sensors with purge or pressure monitoring connections:

- Do not open the purge connections unless the containment can be filled immediately with a dry inert gas.
- Use only low gauge pressure to purge. Maximum pressure 5 bar (72.5 psi).

6.10 Data storage device (HistoROM)

At Endress+Hauser, the term HistoROM refers to various types of data storage modules on which process and measuring device data are stored. By plugging and unplugging such modules, device configurations can be duplicated onto other measuring devices to cite just one example.

6.10.1 HistoROM/S-DAT (sensor-DAT)

The S-DAT is an exchangeable data storage device in which all sensor relevant parameters are stored, i.e., diameter, serial number, calibration factor, zero point.

7 Maintenance

No special maintenance work is required.

7.1 Exterior cleaning

When cleaning the exterior of measuring devices, always use cleaning agents that do not attack the surface of the housing and the seals.

7.2 Cleaning with pigs (Promass H, I, S, P)

If pigs are used for cleaning, it is essential to take the inside diameters of measuring tube and process connection into account. Technical Information $\rightarrow \stackrel{\triangle}{=} 87$.

7.3 Replacing seals

Under normal circumstances, fluid wetted seals of the Promass A sensor do not require replacement. Replacement is necessary only in special circumstances, for example if aggressive or corrosive fluids are incompatible with the seal material.



Note!

- The period between changes depends on the fluid properties and on the frequency of cleaning cycles in the case of CIP/SIP cleaning.
- Replacement seals (accessories)

8 Accessories

Various accessories , which can be ordered separately from Endress+Hauser, are available for the transmitter and the sensor. The Endress+Hauser service organization can provide detailed information on the order code of your choice.

8.1 Device-specific accessories

Accessory	Description	Order code		
Proline Promass 80 transmitter	Transmitter for replacement or for stock. Use the order code to define the following specifications:	80XXX – XXXXX * * * * *		
	 Approvals Degree of protection / version Cable entries Display / power supply / operation Software Outputs / inputs. 			

8.2 Measuring principle-specific accessories

Accessory	Accessory Description				
Mounting set for transmitter	Mounting kit for wall-mount housing (remote version). Suitable for:	DK8WM - *			
	Wall mountingPipe mountingPanel mounting				
	Mounting set for aluminum field housing: Suitable for pipe mounting (34 " to 3 ")				
Post mounting set for the Promass A sensor	Post mounting set for the Promass A	DK8AS - * *			
Mounting set for the Promass A sensor	Mounting set for Promass A, comprising: – 2 process connections – Seals	DK8MS - * * * * *			
Set of seals for sensor	For regular replacement of the seals of the Promass A sensor. Set consists of two seals.	DKS - * * *			
Memograph M graphic display recorder	The Memograph M graphic display recorder provides information on all the relevant process 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 DSD card or USB stick. Memograph M boasts a modular design, intuitive operation and a comprehensive security concept. The ReadWin® 2000 PC software is part of the standard package and is used for configuring, visualizing and archiving the data captured. The mathematics channels which are optionally available enable continuous monitoring of specific power consumption, boiler efficiency and other parameters which are important for efficient energy management.	RSG40 - ********			

8.3 Service-specific accessories

Accessory	Description	Order code			
Applicator	Software for selecting and configuring Endress+Hauser flowmeters: Calculating all necessary data to determine the optimal flowmeter: e.g. nominal diameter, pressure drop, performance characteristics or process connections Graphic display of calculation results				
	Management, documentation and retrievability of all project-related data and parameters of the entire operating life of a project.				
	Applicator is available: Via the Internet: https://wapps.endress.com/applicator On CD-ROM for installation on local computer				
Fieldcheck	Tester/simulator for testing flowmeters in the field. When used in conjunction with the "FieldCare" software package, test results can be imported into a database, printed and used for official certification. Contact your Endress+Hauser representative for more information.	50098801			
FieldCare	FieldCare is Endress+Hauser's FDT-based plant asset management tool. It can configure all intelligent 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.	See the product page on the Endress+Hauser Web site: www.endress.com			
FXA193	The FXA193 service interface connects the device to the PC for configuration via FieldCare.	FXA193 - *			

9 Troubleshooting

9.1 Troubleshooting instructions

Always start troubleshooting with the following checklist if faults occur after commissioning or during operation. The routine takes you directly to the cause of the problem and the appropriate remedial measures.

Check the display					
No display visible and no	1. Check the supply voltage \rightarrow Terminals 1, 2				
output signals present.	2. Check device fuse → 84 85 to 260 V AC: 0.8 A slow-blow / 250 V 20 to 55 V AC and 16 to 62 V DC:2 A slow-blow / 250 V				
	3. Measuring electronics defective \rightarrow order spare parts \rightarrow $\stackrel{\triangle}{=}$ 79				
No display visible, but output signals are present.	1. Check whether the ribbon-cable connector of the display module is correctly plugged into the amplifier board \rightarrow Page 79 ff.				
	2. Display module defective \rightarrow order spare parts \rightarrow $\stackrel{\triangle}{=}$ 79				
	3. Measuring electronics defective \rightarrow order spare parts \rightarrow $\stackrel{\triangle}{=}$ 79				
Display texts are in a foreign language.	Switch off power supply. Press and hold down both the hey keys and switch on the measuring device. The display text will appear in English (default) and is displayed at maximum contrast.				
Measured value indicated, but no signal at the current or pulse output	Measuring electronics defective \rightarrow order spare parts \rightarrow $\stackrel{\triangle}{=}$ 79				

Error messages on display

Errors that occur during commissioning or measuring are displayed immediately. Error messages consist of a variety of icons. The meanings of these icons are as follows (example):

- Error type: S =system error, P =process error
- Error message type: t = fault message, t = notice message
- **MEDIUM INHOM.** = error designation (e.g. fluid is not homogeneous)
- **03:00:05** = duration of error occurrence (in hours, minutes and seconds)
- **#702** = error number

🖒 Caution!

Also refer to the information $\rightarrow 10^{\circ}$ 40

System error (device error) has occurred $\rightarrow \stackrel{\triangle}{=} 70$

Process error (application error) has occurred $\rightarrow 176$

 \blacksquare

Faulty connection to control system

No connection can be made between the control system and the device. Check the following points:

Supply voltage Transmitter	Check the supply voltage \rightarrow Terminals 1/2
Device fuse	Check device fuse $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Fieldbus connection	Check the data cable Terminal 26 = PA + Terminal 27 = PA -
Fieldbus connector	 ■ Check pin assignment/wiring → □ 24 ■ Check connection between connector/fieldbus port. Is the coupling ring tightened correctly?
Fieldbus voltage	Check that a min. bus voltage of 9 V DC is present at terminals 26/27. Permissible range: 9 to 32 V DC

Network structure	Check permissible fieldbus length and number of spurs. $ ightarrow$ $ begin{array}{c}$ 25					
Basic current	Is there a basic current of min. 11 mA?					
Bus address	Check bus address: make sure there are no double assignments					
Bus termination (Termination)	,					
Current consumption, permissible feed current	Check the current consumption of the bus segment: The current consumption of the bus segment in question (= total of basic currents of all bus users) must not exceed the max. permissible feed current of the bus power supply.					
▼						
System or process error	messages					
, .	hich occur during commissioning or operation can be displayed via the local display or an ldCare) in the ACTUAL SYSTEM CONDITION function.					

▼

Other error (without error message)

Some other error has occurred. Diagnosis and rectification \rightarrow 1 78

9.2 System error messages

Serious system errors are **always** recognized by the instrument as "Fault message" and are shown as a lightning flash (†) on the display! Fault messages immediately affect the outputs. Simulations and positive zero return, on the other hand, are classed and displayed as "Notice messages".



Caution!

In the event of a serious fault, a flowmeter might have to be returned to the manufacturer for repair. Important procedures must be carried out before you return a flowmeter to Endress+Hauser $\rightarrow \stackrel{\cong}{=} 85$.

Always enclose a duly completed "Declaration of contamination" form. You will find a preprinted blank of this form at the back of this manual.



Note!

See the information $\rightarrow \stackrel{\triangle}{=} 40$.

9.2.1 Displaying the device status on PROFIBUS PA

Display in the operating program (acyclic data transmission)

The device status can be queried using an operating program (e.g. FieldCare): Function block SUPERVISION \rightarrow SYSTEM \rightarrow OPERATION \rightarrow ACTUAL SYSTEM CONDITION

Display in the PROFIBUS master system (cyclic data transmission)

If the AI or TOTAL modules are configured for cyclic data transmission, the device status is coded in accordance with PROFIBUS Profile Specification 3.0 and transmitted with the measured value to the PROFIBUS master (Class 1) by means of the quality byte (byte 5). The quality byte is split into the "quality status", "quality substatus" and "limits" segments.

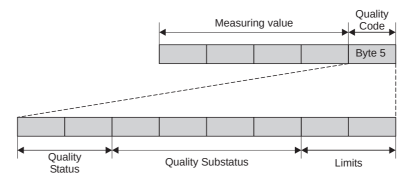


Fig. 34: Structure of the quality byte

The content of the quality byte depends on the failsafe mode error behavior configured in the corresponding Analog Input function block. Depending on which failsafe mode has been set in the FAILSAFE_TYPE function, the following status information is transmitted to the PROFIBUS master (Class 1) via the quality byte:

■ For FAILSAFE_TYPE → FSAFE VALUE:

Quality code (HEX)	Quality status	Quality substatus	Limits
0x48 0x49 0x4A	UNCERTAIN	Substitute set	OK Low High

■ For FAILSAFE_TYPE → LAST GOOD (factory setting):

If a valid output value was available before the failure:

Quality code (HEX)	Quality status	Quality substatus	Limits
0x44 0x45 0x46	UNCERTAIN	Last usable value	OK Low High

If no valid output value was available before the failure:

Quality code (HEX)	Quality status	Quality substatus	Limits
0x4C 0x4D 0x4E	UNCERTAIN	Initial Value	OK Low High

■ For FAILSAFE_TYPE → WRONG VALUE: For status information, see the table in the following section.



Note!

The FAILSAFE_TYPE function can be configured in the corresponding Analog Input function block 1 to 6 or Totalizer function block 1 to 3 by means of an operating program (e.g. FieldCare).

9.2.2 List of system error messages

	PROFIBUS measured value status						
No.	Device status message (local display)	Ouality code (HEX) Measured value status	Quality status	Ouality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy (spare part → 🗎 79)
Depic	Depicted on the local display:						

- S = System error
- f = Fault message (with an effect on the outputs)

! = No	! = Notice message (without any effect on the outputs)						
001	S: CRITICAL FAILURE 5: # 001	0x0F	BAD	Device Failure	Constant	ROM / RAM failure	Cause: ROM/RAM error. Error when accessing the program memory (ROM) or random access memory (RAM) of the processor. Remedy: Replace the amplifier board.
011	S: AMP HW EEPROM 5: # 011	0x0F	BAD	Device Failure	Constant	Amplifier EEPROM failure	Cause: Amplifier with faulty EEPROM Remedy: Replace the amplifier board.
012	S: AMP SW EEPROM 5: # 012	0x0F	BAD	Device Failure	Constant	Amplifier EEPROM data inconsistent	Cause: Error when accessing data of the measuring amplifier EEPROM Remedy: Perform a "warm start" (= start the measuring system without disconnecting main power). Access: SUPERVISION → SYSTEM → OPERATION → SYSTEM RESET (→ RESTART)

	PROFIBUS measured value status						
No.	Device status message (local display)	Quality code (HEX) Measured value status	Quality status	Quality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy (spare part → 🖹 79)
031	S: SENSOR HW DAT 7: # 031	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	S-DAT failure / S-DAT not inserted	Cause: 1. S-DAT is not plugged into the amplifier board correctly (or is missing). 2. S-DAT is defective. Remedy: 1. Check whether the S-DAT is correctly plugged into the amplifier board. 2. Replace the S-DAT if it is defective.
032	S: SENSOR SW DAT \$\tau: \# 032	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	S-DAT data inconsistent	Check that the new, replacement DAT is compatible with the measuring electronics. Check the: - Spare part set number - Hardware revision code Replace measuring electronics boards if necessary. Plug the S-DAT into the amplifier board.
121	S: A/C COMPATIB. !: # 121	0x0F	BAD	Device Failure	Constant	Amplifier and I/O board only partially compatible	Cause: Due to different software versions, I/O board and amplifier board are only partially compatible (possibly restricted functionality). Note! ■ This message is only listed in the error history. ■ Nothing is displayed on the display. Remedy: Module with lower software version has either to be actualized by FieldCare with the required software version or the module has to be replaced.
261	S: COMMUNICAT. I/O f: # 261	0x18 0x19 0x1A	BAD	No Communicati on	O.K. Low High	Communication failure	Cause: Communication error. No data reception between amplifier and I/O board or faulty internal data transfer. Remedy: Check whether the electronics boards are correctly inserted in their holders
379	S: LOW FREQ. LIM 7: # 379	0x0F	BAD	Device Failure	Constant	Frequence limit 1	Cause: The measuring tube oscillation frequency is outside the permitted range. Causes: Measuring tube damaged Sensor defective or damaged Remedy: Contact your Endress+Hauser service organization.

		PROFIBUS measured value status			tatus			
No.	Device status message (local display)	Quality code (HEX) Measured value status	Quality status	Ouality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy (spare part → 🗎 79)	
380	S: UPPER FREQ. LIM \$\tau: # 380	0x0F	BAD	Device Failure	Constant	Frequence limit 2	Cause: The measuring tube oscillation frequency is outside the permitted range. Causes: Measuring tube damaged Sensor defective or damaged Remedy: Contact your Endress+Hauser service organization.	
381	S: FLUIDTEMP.MIN. t: # 381	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Fluid Temperature Min.	Cause: The temperature sensor on the measuring tube is likely defective. Remedy: Check the following electrical connections before you contact your Endress+Hauser service	
382	S: FLUIDTEMP.MAX. †: # 382	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Fluid Temperature Max.	organization: ■ Verify that the sensor signal cable connector is correctly plugged into the amplifier board ■ Remote version: Check sensor and transmitter terminal connections No. 9 and 10 → ■ 28	
383	S: CARR.TEMP.MIN 7: # 383	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Carrier Temperature Min.	Cause: The temperature sensor on the carrier tube is likely defective. Remedy: Check the following electrical connections before you contact your Endress+Hauser service	
384	S: CARR.TEMP.MAX 7: # 384	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Carrier Temperature Max.	 organization: Verify that the sensor signal cable connector is correctly plugged into the amplifier board Remote version: Check sensor and transmitter terminal connections No. 11 and 12 → \(\begin{array}{c} \begin{array}{c} \end{array} \) 28 	
385	S: INL.SENS.DEF. t: # 385	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Inlet Sensor Defect	Cause: One of the measuring tube sensor coils (inlet or outlet) is likely defective. Remedy:	
386	S: OUTL.SENS.DEF. 7: # 386	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Outlet Sensor Defect	Check the following electrical connections before you contact your Endress+Hauser service organization: • Verify that the sensor signal cable connector is	
387	S: SEN.ASY.EXCEED 7: # 387	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Sensor Asymmetry Exceeded	 correctly plugged into the amplifier board Remote version: Check sensor and transmitter terminal connections No. 4, 5, 6, 7. 	
388	S: AMP. FAULT 7: # 388	0x0F	BAD	Device Failure	Constant	Amplifier failure	Cause: Amplifier error	
389	S: AMP. FAULT 5: # 389	0x0F	BAD	Device Failure	Constant	Amplifier failure	Remedy: Contact your Endress+Hauser service organization.	
390	S: AMP. FAULT 7: # 390	0x0F	BAD	Device Failure	Constant	Amplifier failure		

			PROFIBUS me	asured value s	tatus		
No.	Device status message (local display)	Quality code (HEX) Measured value status	Quality status	Quality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy (spare part → 🖹 79)
501	S: SWUPDATE ACT. !: # 501	0x48 0x49 0x4A	UNCERTAIN	Substitute set (Substitute set of failsafe status)	O.K. Low High	New amplifier software loaded	Cause: New amplifier or communication software version is loaded. Currently no other functions are possible. Remedy: Wait until process is finished. The device will restart automatically.
502	S: UP-/DOWNLO. ACT. !: # 502	0x48 0x49 0x4A	UNCERTAIN	Substitute set (Substitute set of failsafe status)	O.K. Low High	Upload/download of device data active	Cause: Up- or downloading the device data via operating program. Currently no other functions are possible. Remedy: Wait until process is finished.
586	P: OSC. AMP. LIMIT 7: # 586	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Oscillation amplitude too low	Cause: The fluid properties do not allow a continuation of the measurement. Causes: Extremely high viscosity Fluid is very inhomogeneous (gas or solid content) Remedy: Change or improve process conditions.
587	P: TUBE NOT OSC t: # 587	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	No oscillation possible	Cause: Extreme process conditions exist. The measuring system can therefore not be started. Remedy: Change or improve process conditions.
588	P: GAIN RED.IMPOS 7: # 588	0x10 0x11 0x12	BAD	Sensor Failure	O.K. Low High	Gain reduction impossible	Cause: Overdriving of the internal analog to digital converter. A continuation of the measurement is no longer possible! Causes: Cavitation Extreme pressure shock High gas flow velocity Remedy: Change or improve process conditions, e.g. by reducing the flow velocity.
601	S: POS. ZERO-RETURN !: # 601	0x53	UNCERTAIN	Sensor conversion not accurate (measured value from sensor not accurate)	Constant	Positive zero return active	Cause: Positive zero return is active Remedy: Switch off positive zero return: Access: BASIC FUNCTIONS \rightarrow SYSTEM PARAMETER \rightarrow CONFIGURATION \rightarrow POS. ZERO RETURN (\rightarrow OFF)

		PROFIBUS measured value status			tatus		
No.	Device status message (local display)	Ouality code (HEX) Measured value status	Quality status	Quality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy (spare part → 🖹 79)
691	S: SIM. FAILSAFE !: # 691	0x48 0x49 0x4A	UNCERTAIN	Substitute set (Substitute set of failsafe status)	O.K. Low High	Simulation failsafe active	Cause: Simulation of response to error is active. Remedy: Switch off simulation: Access: SUPERVISION → SYSTEM → OPERATION → SIM. FAILSAFE MODE (→ OFF)
692	S: SIM. MEASURAND !: # 692	0x60 0x61 0x62	UNCERTAIN	Simulated Value (manually specified value)	O.K. Low High	Simulation measured value active	Cause: Simulation is active Remedy: Switch off simulation: Access: SUPERVISION \rightarrow SYSTEM \rightarrow OPERATION \rightarrow SIM. MEASURAND (\rightarrow OFF)
698	S: DEV. TEST ACT. !: # 698	0x60 0x61 0x62	UNCERTAIN	Simulated Value (manually specified value)	O.K. Low High	Device test via Fieldcheck active	Cause: The measuring device is being checked on site via the test and simulation device.

9.3 Process error messages



Note!

See the information $\rightarrow \stackrel{\triangle}{=} 40$

9.3.1 Displaying the device status on PROFIBUS PA

Further information \rightarrow $\stackrel{\triangle}{=}$ 70

9.3.2 List of process error messages

		PI	ROFIBUS m	easured value	status		
No.	Device status message (local display)	Ouality code (HEX) Measured value status	Quality status	Quality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy
∮ = Fa	rocess error ult message (<i>with</i> an effect cotice message (<i>without</i> any e						
700	P: EMPTY PIPE !: # 700	0x53	UNCERT AIN	Sensor conversion not accurate (measured value from sensor not accurate)	Constant	Empty pipe detected	 Cause: The process fluid density is outside the upper or lower limit values set for empty pipe detection. Causes: Air in the measuring tube Partly filled measuring tube Remedy: Ensure that there is no gas content in the process liquid. Adjust the upper or lower limit value for empty pipe detection to the current process conditions. Access: BASIC FUNCTIONS → PROCESS PARAMETER → EPD PARAMETER → EPD VALUE LOW or EPD VALUE HIGH
701	P: EXC. CURR. LIM !: # 701	0x40 0x41 0x42	UNCERT	Non specific (uncertain status)	O.K. Low High	Excitation too high	Cause: The maximum current value for the sensor coils has been reached, since certain process fluid characteristics are extreme, e.g. high gas or solid content. The instrument continues to work correctly. Remedy: In particular with outgassing fluids and/or increased gas content, the following measures are recommended to increase system pressure: - Install the instrument at the outlet side of a pump Install the instrument at the lowest point of an ascending pipeline Install a flow restriction, e.g. reducer or orifice plate, downstream from the instrument.

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		PI	ROFIBUS m	easured value	status		
No.	Device status message (local display)	Quality code (HEX) Measured value status	Quality status	Quality substatus	Limits	Extended diagnostic message in the PROFIBUS master	Cause/remedy
702	P: MEDIUM INHOM. !: # 702	0x43	UNCERT AIN	Non specific (uncertain status)	Constant	Fluid inhomogeneous	Cause: Frequency control is not stable, due to inhomogeneous process fluid, e.g. gas or solid content. Remedy: In particular with outgassing fluids and/or increased gas content, the following measures are recommended to increase system pressure: Install the instrument at the outlet side of a pump. Install the instrument at the lowest point of an ascending pipeline. Install a flow restriction, e.g. reducer or orifice plate, downstream from the instrument.
703	P: NOISE LIM. CH0 !: # 703	0x40 0x41 0x42	UNCERT AIN	Non specific (uncertain status)	O.K. Low High	Noise Limit Channel 0	Cause: Overdriving of the internal analog to digital converter. Causes: Cavitation Extreme pressure pulses High gas flow velocity
704	P: NOISE LIM. CH1 !: # 704	0x40 0x41 0x42	UNCERT AIN	Non specific (uncertain status)	O.K. Low High	Noise Limit Channel 1	A continuation of the measurement is still possible! Remedy: Change or improve process conditions, e.g. by reducing the flow velocity.
705	P: FLOW LIMIT 7: # 705	0x42	UNCERT AIN	Non specific (uncertain status)	High Limited	Flow limit	Cause: The mass flow is too high. The electronics' measuring range will be exceeded. Remedy: Reduce flow
731	P: ADJ. ZERO FAIL !: # 731	0x43	UNCERT	Non specific (uncertain status)	Constant	Zero point adjustment failure	Cause: The zero point adjustment is not possible or has been canceled. Remedy: Make sure that zero point adjustment is carried out at "zero flow" only $(v=0 \text{ m/s}) \rightarrow \triangleq 61$

9.4 Process errors without messages

Symptoms	Rectification					
	Note! You may have to change or correct certain settings of the function matrix in order to rectify faults. The functions outlined below are described in detail in the "Description of Device Functions" manual.					
Measured value reading fluctuates even though flow is steady.	 Check the fluid for presence of gas bubbles. Increase the following values: Analog Input function block → RISING TIME BASIC FUNCTIONS → SYSTEM PARAMETER → CONFIGURATION → FLOW DAMPING Increase the value for display damping: HOME → USER INTERFACE → CONTROL → BASIC CONFIG. → DISPLAY DAMPING 					
Measured value reading shown on display, even though the fluid is at a standstill and the measuring tube is full.	 Check the fluid for presence of gas bubbles. Enter a value for the low flow cut off or increase this value: BASIC FUNCTION → PROCESS PARAMETER → CONFIGURATION → ON-VALUE LF CUTOFF 					
The fault cannot be rectified or some other fault not described above has occurred. In these instances, please contact your Endress+Hauser service organization.	The following options are available for tackling problems of this nature: Request the services of an Endress+Hauser service technician If you contact our service organization to have a service technician sent out, please be ready with the following information: ■ Brief description of the fault ■ Nameplate specifications: order code and serial number → ↑ 7					
	Return devices to Endress+Hauser You can return a measuring device to Endress+Hauser for repair or calibration. Always enclose the duly completed "Declaration of contamination" form with the flowmeter. You will find a preprinted blank of this form at the back of this manual.					
	Replace transmitter electronics Parts of the measuring electronics defective \rightarrow Order spare parts \rightarrow $\stackrel{\triangle}{=}$ 79					

9.5 Spare parts

The previous sections contain a detailed troubleshooting guide $\rightarrow \triangleq 68$.

The measuring device, moreover, provides additional support in the form of continuous selfdiagnosis and error messages.

Fault rectification can entail replacing defective components with tested spare parts. The illustration below shows the available scope of spare parts.



Note!

You can order spare parts directly from your Endress+Hauser service organization by providing the serial number printed on the transmitter's nameplate $\rightarrow 1$.

Spare parts are shipped as sets comprising the following parts:

- Spare part
- Additional parts, small items (screws, etc.)
- Mounting instructions
- Packaging

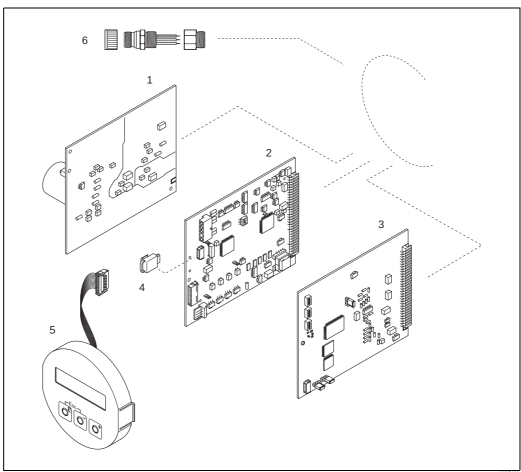


Fig. 35: Spare parts for PROFIBUS PA transmitters (field and wall-mount housing)

- Power unit board (85 to 260 V AC, 20 to 55 V AC, 16 to 62 V DC)
- Amplifier board
- 3 I/O board (COM module)
- S-DAT (sensor data storage device)
- Display module
- Fieldbus connector consisting of protection cap, connector, adapter PG 13.5/M20.5 (order No. 50098037)

9.5.1 Removing and installing printed circuit boards

Field housing



Warning!

- Risk of electric shock. Exposed components carry dangerous voltages. Make sure that the power supply is switched off before you remove the cover of the electronics compartment.
- Risk of damaging electronic components (ESD protection). Static electricity can damage electronic components or impair their operability. Use a workplace with a grounded working surface purpose-built for electrostatically sensitive devices!
- If you cannot guarantee that the dielectric strength of the device is maintained in the following steps, then an appropriate inspection must be carried out in accordance with the manufacturer's specifications.



Caution!

Use only original Endress+Hauser parts.

- \rightarrow 36, installation and removal:
- 1. Unscrew cover of the electronics compartment from the transmitter housing.
- 2. Remove the local display (1) as follows:
 - Press in the latches (1.1) at the side and remove the display module.
 - Disconnect the ribbon cable (1.2) of the display module from the amplifier board.
- 3. Remove the screws and remove the cover (2) from the electronics compartment.
- 4. Remove power unit board (4) and I/O board (6): Insert a thin pin into the hole provided (3) for the purpose and pull the board clear of its holder.
- 5. Remove amplifier board (5):
 - Disconnect the plug of the sensor signal cable (5.1) including S-DAT (5.3) from the board.
 - Gently disconnect the plug of the excitation current cable (5.2) from the board, i.e. without moving it back and forth.
 - Insert a thin pin into the hole provided (3) for the purpose and pull the board clear of its holder.
- 6. Installation is the reverse of the removal procedure.

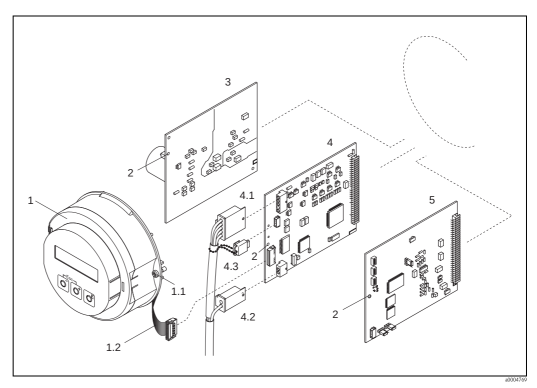


Fig. 36: Field housing: removing and installing printed circuit boards

- Local display
- Latch *1.1*
- Ribbon cable (display module)
- 1.2 2 Screws of electronics compartment cover
- 3 Aperture for installing/removing boards
- Power unit board
- 5 Amplifier board
- Signal cable (sensor) Excitation current cable (sensor) *5.2*
- 5.3 S-DAT (sensor data storage device)
- I/O board

Wall-mount housing



Warning!

- Risk of electric shock. Exposed components carry dangerous voltages. Make sure that the power supply is switched off before you remove the cover of the electronics compartment.
- Risk of damaging electronic components (ESD protection). Static electricity can damage electronic components or impair their operability. Use a workplace with a grounded working surface purpose-built for electrostatically sensitive devices!
- If you cannot guarantee that the dielectric strength of the device is maintained in the following steps, then an appropriate inspection must be carried out in accordance with the manufacturer's specifications.



Caution!

Use only original Endress+Hauser parts.

- \rightarrow 37, installation and removal:
- 1. Loosen the screws and open the hinged cover (1) of the housing.
- 2. Loosen the screws securing the electronics module (2). Then push up electronics module and pull it as far as possible out of the wall-mount housing.
- 3. Disconnect the following cable plugs from amplifier board (7):
 - Sensor signal cable plug (7.1) including S-DAT (7.3)
 - Plug of excitation current cable (7.2). Gently disconnect the plug, i.e. without moving it back and forth.
 - Ribbon cable plug (3) of the display module
- 4. Remove the cover (4) from the electronics compartment by loosening the screws.
- 5. Remove the boards (6, 7, 8): Insert a thin pin into the hole provided (5) for the purpose and pull the board clear of its holder.
- 6. Installation is the reverse of the removal procedure.

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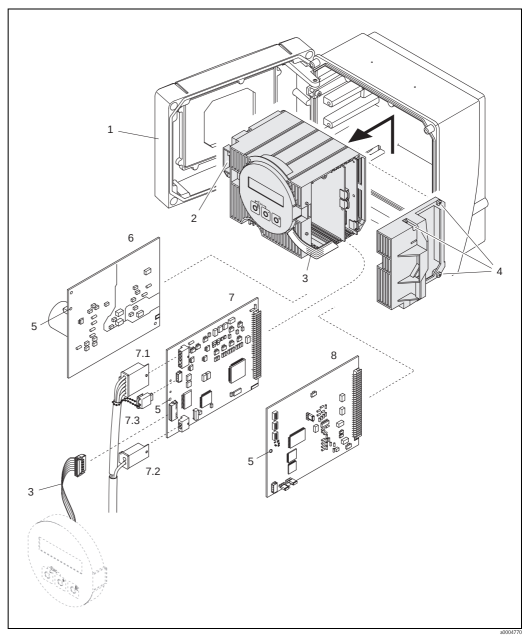


Fig. 37: Field housing: removing and installing printed circuit boards

- Housing cover
- Electronics module
- 2 3 Ribbon cable (display module)
- Screws of electronics compartment cover Aperture for installing/removing boards
- *4 5*
- 6 Power unit board
- Amplifier board
- *7.1* Signal cable (sensor)
- 7.2 Excitation current cable (sensor)
- 7.3 S-DAT (sensor data storage device)
- I/O board

9.5.2 Replacing the device fuse



Warning!

Risk of electric shock. Exposed components carry dangerous voltages. Make sure that the power supply is switched off before you remove the cover of the electronics compartment.

The main fuse is on the power unit board $\rightarrow \square 36$ The procedure for replacing the fuse is as follows:

- 1. Switch off power supply.
- 2. Remove the power unit board $\rightarrow \stackrel{\triangle}{=} 80$
- 3. Remove the protection cap (1) and replace the device fuse (2). Only use the following fuse type:
 - 20 to 55 V AC / 16 to 62 V DC \rightarrow 2.0 A slow-blow / 250 V; 5.2 \times 20 mm
 - Power supply 85 to 260 V AC \rightarrow 0.8 A slow-blow / 250 V; 5.2 \times 20 mm
 - Ex-rated devices \rightarrow see the Ex documentation
- 4. Installation is the reverse of the removal procedure.



Caution!

Use only original Endress+Hauser parts.

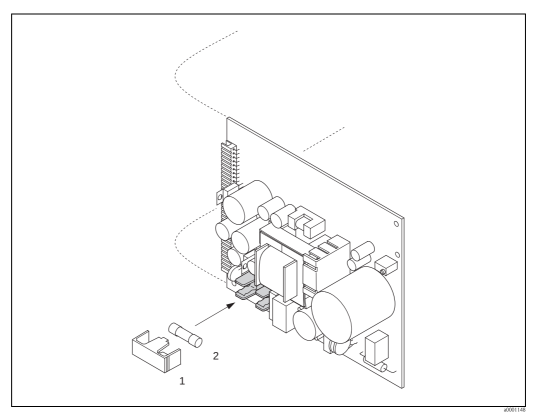


Fig. 38: Replacing the device fuse on the power unit board

- 1 Protective cap
- 2 Device fuse

9.6 Return



Caution!

Do not return a measuring device if you are not absolutely certain that all traces of hazardous substances have been removed, e.g. substances which have penetrated crevices or diffused through plastic.

Costs incurred for waste disposal and injury (burns, etc.) due to inadequate cleaning will be charged to the owner-operator.

The following steps must be taken before returning a flow measuring device to Endress+Hauser, e.g. for repair or calibration:

- Always enclose a duly completed "Declaration of contamination" form. Only then can Endress+Hauser transport, examine and repair a returned device.
- Enclose special handling instructions if necessary, for example a safety data sheet as per EC REACH Regulation No. 1907/2006.
- Remove all residues. Pay special attention to the grooves for seals and crevices which could contain residues. This is particularly important if the substance is hazardous to health, e.g. flammable, toxic, caustic, carcinogenic, etc.



Motel

You will find a preprinted "Declaration of contamination" form at the back of these Operating Instructions.

9.7 Disposal

Observe the regulations applicable in your country!

9.8 Software history



Note!

Uploading/downloading between different software versions is normally only possible with special service software.

Date	Software version	Changes to software	Documentation
10.2012	3.06.XX	_	71197488/13.12
06.2010	3.06.XX	Software adjustment	71116470/06.10
12.2007	3.05.XX	Introduction of a new PROFIBUS PA I/O board	71066150/12.07
12.2006	2.03.XX	New Sensor: - Promass S - Promass P	71036013/12.06
12.2005		Software expansion: - Promass I DN80, DN50FB - General device functions	71008415/12.05
11.2004		Software expansion: New sensor DN 250 New functionalities: Empty pipe detection via excitation current (EPD EXC.CURR. (6426)) DEVICE SOFTWARE (8100) → Device software displayed (NAMUR recommendation 53)	50100101/11.04

Date	Software version	Changes to software	Documentation
10.2003	Amplifier: 1.06.XX Communication module: 2.03.XX	Software expansion: Language groups Corrected volume measurement Adjustments to Fieldcheck and Simubox New error messages SIL2 support The totalizer values are also updated without integration in cyclic data exchange Support for corrected volume flow and standard density process variables New functionalities: Operation hours counter Intensity of background illumination adjustable Pulse output simulation Counter for access code Upload/download via ToF Tool - Fieldtool package Compatible with service protocol: ToF Tool - Fieldtool Package (the latest SW version can be downloaded under: www.tof-fieldtool.endress.com) PROFIBUS operation via: Commuwin II version 2.08-1 (update C) and higher	50100101/10.03
12.2002	Amplifier: 2.02.00	Software expansion: Extended functions of Promass E	50100101/09.02
04.2002	Amplifier: 1.02.01	Software adjustment:	50100101/04.02
03.2002	Communication module: 2.00.01	Software expansion: - New error messages: 061, 121, 501 - Extension of control systems in cyclic data exchange Control variables (measuring mode): - 0 → 8: Unidirectional - 0 → 9: Bidirectional - Communication software update possible via service protocol	
11.2001	Amplifier: 1.02.01	Software adjustment	
07.2001	Amplifier: 1.02.00 Communication module: 1.01.00	Original software Compatible with: - Fieldtool - Commuwin II (version 2.07.02 and higher) - PROFIBUS DP/PA Profile Version 3.0	50100101/06.01

10 Technical data

10.1 Technical data at a glance

10.1.1 Applications

 $\rightarrow 15$

10.1.2 Function and system design

Measuring principle

Mass flow measurement by the Coriolis principle

Measuring system

→ 🖹 7

10.1.3 Input

Measured variable

Mass flow (proportional to the phase difference between two sensors mounted on the measuring tube to register a phase shift in the oscillation)

Fluid density (proportional to resonance frequency of the measuring tube)

Fluid temperature (measured with temperature sensors)

Measuring range

Measuring ranges for liquids (Promass F):

DN		Range for full scale values (liquids) $\dot{\boldsymbol{m}}_{min(F)}$ to $\dot{\boldsymbol{m}}_{max(F)}$			
[mm]	[inch]				
8	3/8"	0 to 2000 kg/h	0 to 73.5 lb/min		
15	1/2"	0 to 6500 kg/h	0 to 238 lb/min		
25	1"	0 to 18000 kg/h	0 to 660 lb/min		
40	1 ½"	0 to 45000 kg/h	0 to 1650 lb/min		
50	2"	0 to 70000 kg/h	0 to 2570 lb/min		
80	3"	0 to 180000 kg/h	0 to 6600 lb/min		
100*	4" *	0 to 350000 kg/h	0 to 12860 lb/min		
150*	6" *	0 to 800000 kg/h	0 to 29400 lb/min		
250*	10" *	0 to 2200000 kg/h	0 to 80860 lb/min		
* only Promass F					

Measuring ranges for liquids (Promass E, H, S, P):

DN		Range for full scale values (liquids) $\dot{\textbf{m}}_{min(F)}$ to $\dot{\textbf{m}}_{max(F)}$			
[mm]	[inch]				
8	3/8"	0 to 2000 kg/h	0 to 73.5 lb/min		
15	1/2"	0 to 6500 kg/h	0 to 238 lb/min		
25	1"	0 to 18000 kg/h	0 to 660 lb/min		
40	1 1/2"	0 to 45 000 kg/h	0 to 1650 lb/min		
50	2"	0 to 70 000 kg/h	0 to 2570 lb/min		
80*	3" *	0 to 180000 kg/h	0 to 6600 lb/min		
* only Promass E					

Measuring ranges for liquids (Promass A):

DN		Range for full scale values (liquids) $\dot{\boldsymbol{m}}_{\text{min}(F)}$ to $\dot{\boldsymbol{m}}_{\text{max}(F)}$		
[mm]	[inch]			
1	1/24"	0 to 20 kg/h	0 to 0.7 lb/min	
2	1/12"	0 to 100 kg/h	0 to 3.7 lb/min	
4	1/8"	0 to 450 kg/h	0 to 16.5 lb/min	

Measuring ranges for liquids (Promass I):

DN		Range for full scale values (liquids) $\dot{\boldsymbol{m}}_{\text{min}(F)}$ to $\dot{\boldsymbol{m}}_{\text{max}(F)}$				
[mm]	[inch]					
8	3/8"	0 to 2000 kg/h	0 to 73.5 lb/min			
15	1/2"	0 to 6500 kg/h	0 to 238 lb/min			
15 FB	1/2" FB	0 to 18000 kg/h	0 to 660 lb/min			
25	1"	0 to 18000 kg/h	0 to 660 lb/min			
25 FB	1" FB	0 to 45000 kg/h	0 to 1650 lb/min			
40	1 ½"	0 to 45000 kg/h	0 to 1650 lb/min			
40 FB	1 ½" FB	0 to 70000 kg/h	0 to 2570 lb/min			
50	2"	0 to 70000 kg/h	0 to 2570 lb/min			
50 FB	2" FB	0 to 180000 kg/h	0 to 6600 lb/min			
80	3"	0 to 180000 kg/h	0 to 6600 lb/min			
FB = Full bore ve	FB = Full bore versions of Promass I					

Measuring ranges for gases, generell, (except Promass H)

The full scale values depend on the density of the gas. Use the formula below to calculate the full scale values:

 $\dot{\boldsymbol{m}}_{max(G)} = \dot{\boldsymbol{m}}_{max(F)} \cdot \boldsymbol{\rho}_{(G)} : \text{x [kg/m}^3 \text{ (lb/ft}^3)]$

 $\dot{m}_{max(G)} = Max$. full scale value for gas [kg/h (lb/min)]

 $\dot{\mathbf{m}}_{\text{max}(F)} = \text{Max. full scale value for liquid [kg/h (lb/min)]}$

 $\rho_{(G)}$ = Gas density in [kg/m³ (lb/ft³)] for process conditions

Here, $\dot{\boldsymbol{m}}_{\text{max}(G)}$ can never be greater than $\dot{\boldsymbol{m}}_{\text{max}(F)}$

Measuring ranges for gases (Promass F):

DN		х
[mm]	[inch]	
8	3/8"	60
15	1/2"	80
25	1"	90
40	1½"	90
50	2"	90
80	3"	110
100	4"	130
150	6"	200
250	10"	200

Measuring ranges for gases (Promass E)

DN		х
[mm]	[inch]	
8	3/8"	85
15	1/2"	110
25	1"	125
40	11/2"	125
50	2"	125
80	3"	155

Measuring ranges for gases (Promass P, S)

D	N	х
[mm]	[inch]	
8	3/8"	60
15	1/2"	80
25	1"	90
40	1 1/2"	90
50	2"	90

Measuring ranges for gases (Promass A)

D	N	х
[mm]	[inch]	
1	1/24"	32
2	1/12"	32
4	1/8"	32

Measuring ranges for gases (Promass I)

Γ	ON	x	
[mm]	[inch]		
8	3/8"	60	
15	1/2"	80	
15 FB	1/2" FB	90	
25	1"	90	
25 FB	1" FB	90	
40	1 ½"	90	
40 FB	1 ½" FB	90	
50	2"	90	
50 FB	2" FB	110	
80	3"	110	
FB = Full bore v	FB = Full bore versions of Promass I		

Calculation example for gas:

- Sensor type: Promass F, DN 50
- Gas: air with a density of 60.3 kg/m³ (at 20 °C and 50 bar)
- Measuring range (liquid): 70000 kg/h
- \blacksquare x = 90 (for Promass F DN 50)

Max. possible full scale value:

 $\dot{\bm{m}}_{max(G)} = \dot{\bm{m}}_{max(F)} \cdot \rho_{(G)} \div x \; [kg/m^3] = 70\,000 \; kg/h \cdot 60.3 \; kg/m^3 \div 90 \; kg/m^3 = 46\,900 \; kg/h$

Recommended full scale values

See information $\rightarrow 110$ ("Limiting flow")

Operable flow range

Greater than 1000: 1. Flows above the preset full scale value do not overload the amplifier, i.e. totalizer values are registered correctly.

Input signal

Status input (auxiliary input):

U = 3 to 30 V DC, $R_i = 5$ k Ω , galvanically isolated.

Configurable for: positive zero return, error message reset, zero point adjustment start, batching start/stop (optional), totalizer reset for batching (optional).

10.1.4 Output

Output signal

PROFIBUS PA interface:

- PROFIBUS PA in accordance with EN 50170 Volume 2, IEC 61158-2 (MBP), galvanically isolated
- Profile Version 3.0
- Current consumption: 11 mA
- Permitted supply voltage: 9 to 32 V
- Bus connection with integrated reverse polarity protection
- Error current FDE (Fault Disconnection Electronic): 0 mA
- Data transmission rate: 31.25 kBit/s
- Signal coding: Manchester II
- Function blocks: 4 × Analog Input, 2 × Totalizer
- Output data: Mass flow, Volume flow, Density, Temperature, Totalizer
- Input data: Positive zero return (ON/OFF), Zero point adjustment, Measuring mode, Totalizer
- Bus address can be configured via miniature switches, via the local display (optional) or operating program

Signal on alarm

PROFIBUS PA interface:

Status and alarm messages in accordance with PROFIBUS Profile Version 3.0

10.1.5 Power supply

Electrical connections	→ 🖹 25
Supply voltage	85 to 260 V AC, 45 to 65 Hz 20 to 55 V AC, 45 to 65 Hz 16 to 62 V DC
Cable entries	Power supply and signal cables (inputs/outputs): ■ Cable entry M20 × 1.5 (8 to 12 mm / 0.31 to 0.47 inch) ■ Threads for cable entries, ½" NPT, G ½"
	Connecting cable for remote version: ■ Cable entry M20 × 1.5 (8 to 12 mm / 0.31 to 0.47 inch) ■ Threads for cable entries, ½" NPT, G ½"
Cable specifications, remote version	→ 🖹 28
Power consumption	AC: <15 VA (including sensor) DC: <15 W (including sensor)
	Switch-on current: ■ max. 13.5 A (< 50 ms) at 24 V DC ■ max. 3 A (< 5 ms) at 260 V AC
Power supply failure **Lasting min. 1 power cycle: **EEPROM saves measuring system data if power supply fails **HistoROM/S-DAT: exchangeable data storage chip which stores the data of t diameter, serial number, calibration factor, zero point, etc.)	
Potential equalization	No measures necessary.

10.1.6 Performance characteristics

Reference operating conditions

- Error limits following ISO/DIN 11631
- Water, typically +20 to +30 °C (+68 to +86 °F); 2 to 4 bar (30 to 60 psi)
- Data according to calibration protocol ± 5 °C (± 9 °F) and ± 2 bar (± 30 psi)
- Accuracy based on accredited calibration rigs according to ISO 17025

Performance characteristic Promass A

Maximum measured error

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): ±0.10% o.r.
- Mass flow (gases): $\pm 0.50\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ± 0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.002 g/cc (after special density calibration)
 - ± 0.02 g/cc (over the entire measuring range of the sensor)
- Special density calibration (optional):
 - Calibration range: 0.0 to 1.8 g/cc, +5 to +80 °C (+41 to +176 °F)
 - Operation range: 0.0 to 5.0 g/cc, -50 to +200 °C (-58 to +392 °F)
- Temperature: ± 0.5 °C $\pm 0.005 \cdot$ T °C; $(\pm 1$ °F $\pm 0.003 \cdot$ (T 32) °F)

Zero point stability

DN		Max. full scale value		Zero point stability	
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]	[kg/h] or [l/h]	[lb/min]
1	1/24"	20	0.73	0.0010	0.000036
2	1/12"	100	3.70	0.0050	0.00018
4	1/8"	450	16.5	0.0225	0.0008

Example for max. measured error

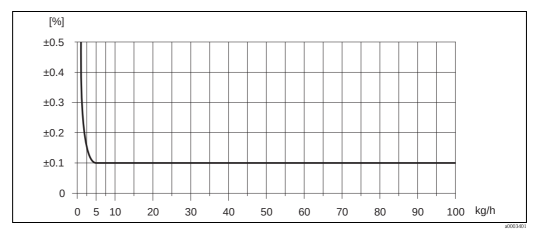


Fig. 39: Max. measured error in % o.r. (example: Promass A, DN 2)

Flow values (example)

Turn down	Flow		Max. measured error
	[kg/h]	[lb/min.]	[% o.r.]
250:1	0.4	0.0147	1.250
100:1	1.0	0.0368	0.500
25:1	4,0	0.1470	0.125
10:1	10	0.3675	0.100
2:1	50	1.8375	0.100

Repeatability

Design fundamentals $\rightarrow 293$

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): $\pm 0.05\%$ o.r.
- Mass flow (gases): $\pm 0.25\%$ o.r.
- Density (liquids): ±0.00025 g/cc
- Temperature: ± 0.25 °C $\pm 0.0025 \cdot$ T °C; $(\pm 0.5$ °F $\pm 0.0015 \cdot$ (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°F).

Influence of medium pressure

A difference in pressure between the calibration pressure and the process pressure does not have any effect on the accuracy.

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: \pm ½ \cdot (Zero point stability \div measured value) \cdot 100% o.r.

o.r. = of reading

Base accuracy for		
Mass flow liquids	0.10	
Volume flow liquids	0.10	
Mass flow gases	0.50	

Performance characteristic Promass E

Maximum measured error

The following values refer to the pulse/frequency output. The additional measured error at the current output is typically $\pm 5~\mu A.$ Design fundamentals $\rightarrow~\stackrel{\text{\tiny b}}{=}~96.$

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): ±0.25% o.r.
- Mass flow (gases): $\pm 0.75\%$ o.r.
- Density (liquids) ±0.0005 g/cc (under reference conditions) ±0.0005 g/cc (after field density calibration under process conditions) ±0.02 g/cc (over the entire measuring range of the sensor)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \pm 0.005 \cdot \text{T} \, ^{\circ}\text{C}$; $(\pm 1 \, ^{\circ}\text{F} \pm 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Zero point stability

DN		Zero point stability		
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]	
8	3/8"	0.20	0.0074	
15	1/2"	0.65	0.0239	
25	1"	1.80	0.0662	
40	1 1/2"	4,50	0.1654	
50	2"	7.00	0.2573	
80	3"	18.00	0.6615	

Example for max. measured error

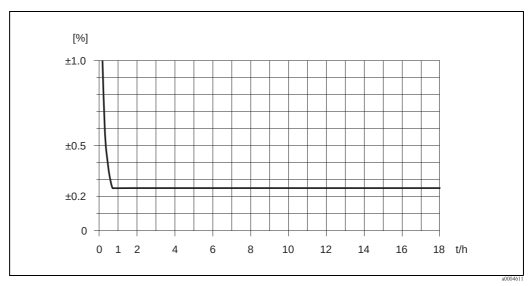


Fig. 40: Max. measured error in % o.r. (example: Promass E, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
250 : 1	72	2.646	2.50
100:1	180	6.615	1.00
25:1	720	26.46	0.25
10:1	1800	66.15	0.25
2:1	9000	330.75	0.25

o.r. = of reading; Design fundamentals $\rightarrow \stackrel{\triangle}{=} 96$

Repeatability

Design fundamentals $\rightarrow \boxed{2}$ 96

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

■ Mass flow and volume flow (liquids): $\pm 0.10\%$ o.r.

■ Mass flow (gases): $\pm 0.35\%$ o.r.

■ Density (liquids): ±0.00025 g/cc

■ Temperature: ± 0.25 °C ± 0.0025 · T °C; $(\pm 0.5$ °F ± 0.0015 · (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°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.

DN			
[mm]	[inch]	[% o.r./bar]	
8	3/8"	no influence	
15	1/2"	no influence	
25	1"	no influence	
40	11/2"	no influence	
50	2"	-0.009	
80	3"	-0.020	

o.r. = of reading

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability \pm measured value) · 100% o.r.

o.r. = of reading

Base accuracy for		
Mass flow liquids	0.25	
Volume flow liquids	0.25	
Mass flow gases	0.75	

Performance characteristic Promass F

Maximum measured error

The following values refer to the pulse/frequency output.

The additional measured error at the current output is typically $\pm 5 \mu A$.

Design fundamentals $\rightarrow = 98$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): ±0.05% o.r. (PremiumCal, für Massedurchfluss) ±0.10% o.r.
- Mass flow (gases): $\pm 0.35\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ±0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.001 g/cc (after special density calibration)
 - ± 0.01 g/cc (over the entire measuring range of the sensor)
- Special density calibration (optional):
 - Calibration range: 0.0 to 1.8 g/cc, +5 to +80 °C (+41 to +176 °F)
 - Operation range: 0.0 to 5.0 g/cc, -50 to +200 °C (-58 to +392 °F)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \pm 0.005 \cdot \text{T} \, ^{\circ}\text{C}$; $(\pm 1 \, ^{\circ}\text{F} \pm 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Zero point stability Promass F (standard)

D	N	Zero point stability Promass F (Standard)	
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]
8	3/8"	0.030	0.001
15	1/2"	0.200	0.007
25	1"	0.540	0.019
40	11/2"	2.25	0.083
50	2"	3.50	0.129
80	3"	9.00	0.330
100	4"	14,00	0.514
150	6"	32.00	1.17
250	10"	88.00	3.23

Zero point stability Promass F (high-temperature version)

D	N	Zero point stability Promass	F (high-temperature version)
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]
25	1"	1.80	0.0661
50	2"	7.00	0.2572
80	3"	18.0	0.6610

Example for max. measured error

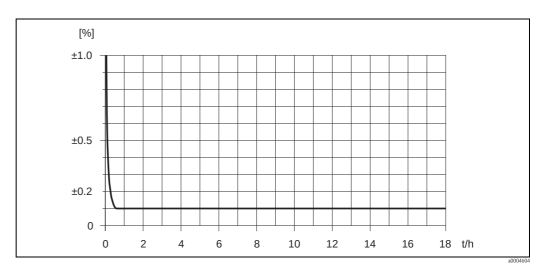


Fig. 41: Max. measured error in % o.r. (example: Promass F, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
500:1	36	1.323	1.5
100:1	180	6.615	0.3
25:1	720	26.46	0.1
10:1	1800	66.15	0.1
2:1	9000	330.75	0.1

o.r. = of reading; Design fundamentals $\rightarrow \stackrel{\triangle}{=} 98$

Repeatability

■ Mass flow and volume flow (liquids): ±0.025% o.r. (PremiumCal, for mass flow) ±0.05% o.r.

■ Mass flow (gases): $\pm 0.25\%$ o.r.

■ Density (liquids): ±0.00025 g/cc

■ Temperature: ± 0.25 °C $\pm 0.0025 \cdot$ T °C; $(\pm 0.5$ °F $\pm 0.0015 \cdot$ (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°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.

D	N	Promass F (standard)	Promass F (high-temperature version)
[mm]	[inch]	[% o.r./bar]	[% o.r./bar]
8	3/8"	no influence	-
15	1/2"	no influence	_
25	1"	no influence	no influence
40	1½"	-0.003	-
50	2"	-0.008	-0.008
80	3"	-0.009	-0.009
100	4"	-0.007	-
150	6"	-0.009	-
250	10"	-0.009	-

o.r. = of reading

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability \div measured value) · 100% o.r.

o.r. = of reading

Base accuracy for		
Mass flow liquids, PremiumCal	0.05	
Mass flow liquids	0.10	
Volume flow liquids	0.10	
Mass flow gases	0.35	

Performance characteristic Promass H

Maximum measured error

The following values refer to the pulse/frequency output.

The additional measured error at the current output is typically $\pm 5~\mu\text{A}$.

Design fundamentals $\rightarrow 101$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

Material measuring tube: Zirconium 702/R 60702

- Mass flow and volume flow (liquids): $\pm 0.15\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ± 0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.002 g/cc (after special density calibration)
 - ± 0.02 g/cc (over the entire measuring range of the sensor)

Special density calibration (optional):

- Calibration range: 0.0 to 1.8 g/cc, +10 to +80 °C (+50 to +176 °F)
- Operation range: 0.0 to 5.0 g/cc, -50 to +200 °C (-58 to +392 °F)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \, \pm \, 0.005 \cdot \text{T} \, ^{\circ}\text{C}; (\pm 1 \, ^{\circ}\text{F} \, \pm \, 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Material measuring tube: Tantalum 2.5W

- Mass flow and volume flow (liquids): $\pm 0.15\%$ o.r.
- Mass flow (gases): $\pm 0.50\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ± 0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.002 g/cc (after special density calibration)
 - ± 0.02 g/cc (over the entire measuring range of the sensor)

Special density calibration (optional)

- Calibration range: 0.0 to 1.8 g/cc, +10 to +80 °C (+50 to +176 °F)
- Operation range: 0.0 to 5.0 g/cc, –50 to +150 °C (–58 to +302 °F)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \pm 0.005 \cdot \text{T} \, ^{\circ}\text{C}$; $(\pm 1 \, ^{\circ}\text{F} \pm 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Zero point stability

D	N	Zero point stability	
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]
8	3/8"	0.20	0.007
15	1/2"	0.65	0.024
25	1"	1.80	0.066
40	1 1/2"	4,50	0.165
50	2"	7.00	0.257

Example for max. measured error

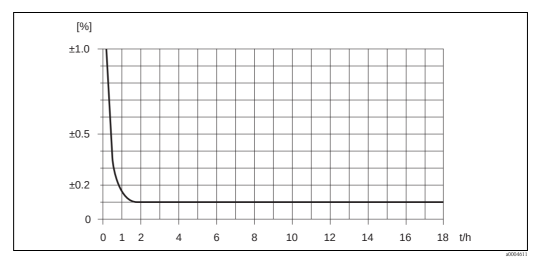


Fig. 42: Max. measured error in % o.r. (example: Promass H, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
250 : 1	72	2.646	2.50
100:1	180	6.615	1.00
25:1	720	26.46	0.25
10:1	1800	66.15	0.10
2:1	9000	330.75	0.10

o.r. = of reading; Design fundamentals $\rightarrow 101$

Repeatability

Design fundamentals $\rightarrow = 101$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

Material measuring tube: Zirconium 702/R 60702

- Mass flow and volume flow (liquids): ±0.05% o.r.
- Density (liquids): ±0.00025 g/cc
- Temperature: ± 0.25 °C ± 0.0025 · T °C; $(\pm 0.5$ °F ± 0.0015 · (T-32) °F)

Material measuring tube: Tantalum 2.5W

- Mass flow and volume flow (liquids): $\pm 0.05\%$ o.r.
- Mass flow (gases): $\pm 0.25\%$ o.r.
- Density (liquids): ±0.00025 g/cc
- Temperature: ± 0.25 °C $\pm 0.0025 \cdot$ T °C; $(\pm 0.5$ °F $\pm 0.0015 \cdot$ (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°F).

100

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.

D	N	Promass H Zirconium 702/R 60702	Promass H Tantalum 2.5W
[mm]	[inch]	[% o.r./bar]	[% o.r./bar]
8	3/8"	-0.017	-0.010
15	1/2"	-0.021	-0.005
25	1"	-0.013	-0.015
40	11/2"	-0.018	-0.050
50	2"	-0.020	-

o.r. = of reading

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability \pm measured value) · 100% o.r.

o.r. = of reading

Base accuracy for	
Mass flow liquids	0.10
Volume flow liquids	0.10
Mass flow gases	0.50

Performance characteristic Promass I

Maximum measured error

The following values refer to the pulse/frequency output.

The additional measured error at the current output is typically $\pm 5~\mu A$.

Design fundamentals $\rightarrow 103$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): ±0.10% o.r.
- Mass flow (gases): $\pm 0.50\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ±0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.004 g/cc (after special density calibration)
 - ± 0.02 g/cc (over the entire measuring range of the sensor)

Special density calibration (optional):

- Calibration range: 0.0 to 1.8 g/cc, +10 to +80 °C (+50 to +176 °F)
- Operation range: 0.0 to 5.0 g/cc, -50 to +150 °C (-58 to +302 °F)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \, \pm 0.005 \cdot \text{T} \, ^{\circ}\text{C}$; $(\pm 1 \, ^{\circ}\text{F} \pm 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Zero point stability

D	N	Zero point stability	
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]
8	3/8"	0.150	0.0055
15	1/2"	0.488	0.0179
15 FB	½" FB	1.350	0.0496
25	1"	1.350	0.0496
25 FB	1" FB	3.375	0.124
40	1 1/2"	3.375	0.124
40 FB	1½" FB	5.250	0.193
50	2"	5.250	0.193
50 FB	2" FB	13.50	0.496
80	3"	13.50	0.496

 $FB = Full \ bore \ (voller \ Nennweiten querschnitt)$

Example for max. measured error

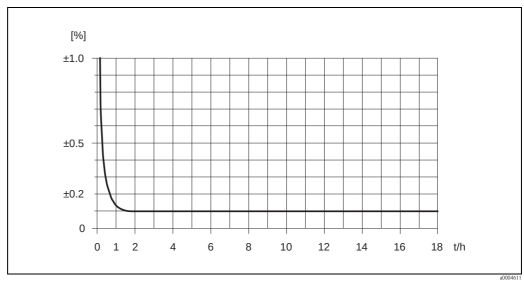


Abb. 43: Max. measured error in % o.r. (example: Promass I, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
250:1	72	2.646	1.875
100:1	180	6.615	0.750
25:1	720	26.46	0.188
10:1	1800	66.15	0.100
2:1	9000	330.75	0.100

o.r. = of reading; Design fundamentals \rightarrow $\stackrel{\text{\tiny 1}}{=}$ 103

Repeatability

■ Mass flow and volume flow (liquids): ±0.05% o.r.

■ Mass flow (gases): $\pm 0.25\%$ o.r.

■ Density (liquids): ±0.00025 g/cc

■ Temperature: ± 0.25 °C $\pm 0.0025 \cdot$ T °C; $(\pm 0.5$ °F $\pm 0.0015 \cdot$ (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°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.

DN		
[mm]	[inch]	[% o.r./bar]
8	3/8"	no influence
15	1/2"	no influence
15 FB	½" FB	0.003
25	1"	0.003
25 FB	1" FB	no influence
40	1 1/2"	no influence
40 FB	1½" FB	no influence
50	2"	no influence
50 FB	2" FB	0.003
80	3"	0.003

o.r. = of reading; FB = Full bore (voller Nennweitenquerschnitt)

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability ÷ measured value) · 100% o.r.

o.r. = of reading

Base accuracy for		
Mass flow liquids	0.10	
Volume flow liquids	0.10	
Mass flow gases	0.50	

Performance characteristic Promass P

Maximum measured error

The following values refer to the pulse/frequency output. The additional measured error at the current output is typically $\pm 5~\mu A$. Design fundamentals $\rightarrow \stackrel{\triangle}{=} 106$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): ±0.10% o.r.
- Mass flow (gases): $\pm 0.50\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ±0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.002 g/cc (after special density calibration)
 - ± 0.01 g/cc (over the entire measuring range of the sensor)

Special density calibration (optional):

- Calibration range: 0.0 to 1.8 g/cc, +10 to +80 °C (+50 to +176 °F)
- Operation range: 0.0 to 5.0 g/cc, -50 to +200 °C (-58 to +392 °F)
- Temperature: ± 0.5 °C $\pm 0.005 \cdot$ T °C; $(\pm 1$ °F $\pm 0.003 \cdot$ (T 32) °F)

Zero point stability

DN		Zero point stability		
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]	
8	3/8"	0.20	0.007	
15	1/2"	0.65	0.024	
25	1"	1.80	0.066	
40	1 1/2"	4,50	0.165	
50	2"	7.00	0.257	

Example for max. measured error

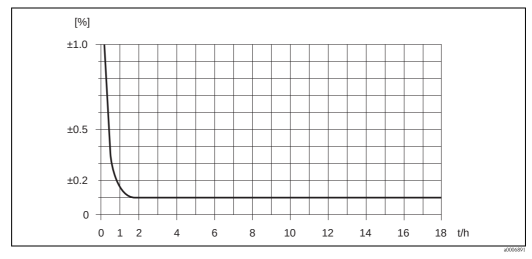


Fig. 44: Max. measured error in % o.r. (example: Promass P, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
250 : 1	72	2.646	2.50
100:1	180	6.615	1.00
25:1	720	26.46	0.25
10:1	1800	66.15	0.10
2:1	9000	330.75	0.10

o.r. = of reading; Design fundamentals $\rightarrow 106$

Repeatability

Design fundamentals $\rightarrow 106$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

■ Mass flow and volume flow (liquids): $\pm 0.05\%$ o.r.

■ Mass flow (gases): $\pm 0.25\%$ o.r.

■ Density (liquids): ±0.00025 g/cc

■ Temperature: ± 0.25 °C $\pm 0.0025 \cdot$ T °C; $(\pm 0.5$ °F $\pm 0.0015 \cdot$ (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°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.

DN		
[mm]	[inch]	[% o.r./bar]
8	3/8"	-0.002
15	1/2"	-0.006
25	1"	-0.005
40	1 1/2"	-0.005
50	2"	-0.005

o.r. = of reading

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability \pm measured value) · 100% o.r.

o.r. = of reading

Base accuracy for	
Mass flow liquids	0.10
Volume flow liquids	0.10
Mass flow gases	0.50

Performance characteristic Promass S

Maximum measured error

The following values refer to the pulse/frequency output.

The additional measured error at the current output is typically $\pm 5 \,\mu A$.

Design fundamentals $\rightarrow 108$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): $\pm 0.10\%$ o.r.
- Mass flow (gases): $\pm 0.50\%$ o.r.
- Density (liquids)
 - ± 0.0005 g/cc (under reference conditions)
 - ±0.0005 g/cc (after field density calibration under process conditions)
 - ± 0.002 g/cc (after special density calibration)
 - ± 0.01 g/cc (over the entire measuring range of the sensor)

Special density calibration (optional):

- Calibration range: 0.0 to 1.8 g/cc, +10 to +80 °C (+50 to +176 °F)
- Operation range: 0.0 to 5.0 g/cc, -50 to +150 °C (-58 to +302 °F)
- Temperature: $\pm 0.5 \, ^{\circ}\text{C} \pm 0.005 \cdot \text{T} \, ^{\circ}\text{C}$; $(\pm 1 \, ^{\circ}\text{F} \pm 0.003 \cdot (\text{T} 32) \, ^{\circ}\text{F})$

Zero point stability

DN		Zero point stability		
[mm]	[inch]	[kg/h] or [l/h]	[lb/min]	
8	3/8"	0.20	0.007	
15	1/2"	0.65	0.024	
25	1"	1.80	0.066	
40	11/2"	4,50	0.165	
50	2"	7.00	0.257	

Example for max. measured error

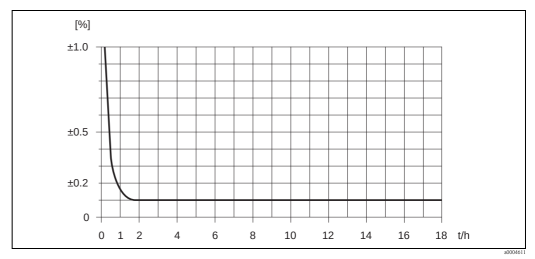


Fig. 45: Max. measured error in % o.r. (example: Promass S, DN 25)

Flow values (example)

Turn down	Flow		Maximum measured error
	[kg/h] or [l/h]	[lb/min]	[% o.r.]
250 : 1	72	2.646	2.50
100:1	180	6.615	1.00
25:1	720	26.46	0.25
10:1	1800	66.15	0.10
2:1	9000	330.75	0.10

o.r. = of reading; Design fundamentals $\rightarrow 108$

Repeatability

Design fundamentals $\rightarrow 108$.

o.r. = of reading; 1 g/cc = 1 kg/l; T = medium temperature

- Mass flow and volume flow (liquids): $\pm 0.05\%$ o.r.
- Mass flow (gases): $\pm 0.25\%$ o.r.
- Density (liquids): ±0.00025 g/cc
- Temperature: ± 0.25 °C ± 0.0025 · T °C; $(\pm 0.5$ °F ± 0.0015 · (T-32) °F)

Influence of medium temperature

When there is a difference between the temperature for zero point adjustment and the process temperature, the typical measured error of the sensor is $\pm 0.0002\%$ of the full scale value / °C ($\pm 0.0001\%$ of the full scale value/°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.

DN		
[mm]	[inch]	[% o.r./bar]
8	3/8"	-0.002
15	1/2"	-0.006
25	1"	-0.005
40	1 1/2"	-0.005
50	2"	-0.005

o.r. = of reading

Design fundamentals

Dependent on the flow:

- Flow \geq Zero point stability \div (Base accuracy \div 100)
 - Max. measured error: ±Base accuracy in % o.r.
 - Repeatability: $\pm \frac{1}{2}$ · Base accuracy in % o.r.
- Flow < Zero point stability ÷ (Base accuracy ÷ 100)
 - Max. measured error: ± (Zero point stability ÷ measured value) ⋅ 100% o.r.
 - Repeatability: $\pm \frac{1}{2}$ · (Zero point stability ÷ measured value) · 100% o.r.

o.r. = of reading

Base accuracy for	
Mass flow liquids	0.10
Volume flow liquids	0.10
Mass flow gases	0.50

10.1.7 Installation

Installation instructions	→ 🖹 13
Inlet and outlet runs	There are no installation requirements regarding inlet and outlet runs.
Length of connecting cable, remote version	max. 20 m (65 ft)
System pressure	→ 🖹 14

10.1.8 Environment

Ambient temperature range

Sensor and transmitter

- Standard: -20 to +60 °C (-4 to +140 °F)
- Optional: -40 to +60 °C (-40 to +140 °F)



Note

- Install the device at a shady location. Avoid direct sunlight, particularly in warm climatic regions.
- \blacksquare At ambient temperatures below -20 °C (-4 °F) the readability of the display may be impaired.

Storage temperature	-40 to +80 °C (-40 to +175 °F), preferably +20 °C (+68 °F)
Degree of protection	Standard: IP 67 (NEMA 4X) for transmitter and sensor
Shock resistance	According to IEC 68-2-31
Vibration resistance	Acceleration up to 1 g, 10 to 150 Hz, following IEC 68-2-6
CIP cleaning	Yes
SIP cleaning	Yes
Electromagnetic compatibility (EMC)	To IEC/EN 61326 and NAMUR Recommendation NE 21
	10.1.9 Process
Medium temperature range	Sensor:

Sensor:

Promass F, A, P:

-50 to +200 °C (-58 to +392 °F)

Promass F (high-temperature version):

-50 to +350 °C (-58 to +662 °F)

Promass H:

- Zirconium 702/R 60702: -50 to +200 °C (-58 to +392 °F)
- Tantalum 2.5W: -50 to +150 °C (-58 to +302 °F)

Promass I, S:

-50 to +150 °C (-58 to +302 °F)

Promass E:

-40 to +140 °C (-40 to +284 °F)

Seals:

Promass F, E, H, I, S, P:

No internal seals

Promass A:

No inside seals.

Only for mounting sets with threaded connections:

Viton: -15 to +200 °C (-5 to +392 °F)

EPDM: -40 to +160 °C (-40 to +320 °F)

Silicon: -60 to +200 °C (-76 to +392 °F)

Kalrez: -20 to +275 °C (-4 to +527 °F)

Limiting medium pressure range (rated pressure)

The material load diagrams (pressure-temperature diagrams) for the process connections are provided in the separate "Technical Information" document on the device in question. This can be downloaded as a PDF file from www.endress.com. List of the "Technical Information" documents available $\rightarrow \stackrel{\cong}{=} 124$.

Pressure ranges of secondary containment:

Promass A:

25 bar (362) psi

Promass E:

No secondary containment

Promass F:

DN 8 to 50 (3/8" to 2"): 40 bar (580 psi) DN 80 (3"): 25 bar (362 psi) DN 100 to 150 (4" to 6"): 16 bar (232 psi) DN 250 (10"): 10 bar (145 psi)

Promass H:

■ Zirconium 702/R 60702: DN 8 to 15 (3/8" to ½"): 25 bar (362 psi) DN 25 to 50 (1" to 2"): 16 bar (232 psi)

■ Tantalum 2.5W:

DN 8 to 25 (3/8" to 1"): 25 bar (362 psi) DN 40 to 50 (1½" to 2"): 16 bar (232 psi)

Promass I:

40 bar (580 psi)

Promass P:

DN 8 to 25 (3/8" to 1"): 25 bar (362 psi) DN 40 (1½"): 16 bar (232 psi) DN 50 (2"): 10 bar (145 psi)

Promass S:

DN 8 to 40 (3/8" to $1\frac{1}{2}$ "): 16 bar (232 psi) DN 50 (2"): 10 bar (145 psi)

Limiting flow

See the "Measuring range" section $\rightarrow \stackrel{\text{l}}{=} 87$

Select nominal diameter by optimizing between required flow range and permissible pressure loss. See the "Measuring range" section for a list of max. possible full scale values.

- lacktriangle The minimum recommended full scale value is approx. 1/20 of the max. full scale value.
- In most applications, 20 to 50% of the maximum full scale value can be considered ideal.
- Select a lower full scale value for abrasive substances such as liquids with entrained solids (flow velocity < 1 m/s (3 ft/s)).
- For gas measurement the following rules apply:
 - Flow velocity in the measuring tubes should not be more than half the sonic velocity (0.5 Mach).
 - The maximum mass flow depends on the density of the gas: formula $\rightarrow \stackrel{\triangle}{=} 90$

Pressure loss (SI units)

Pressure loss depends on the properties of the fluid and on its flow. The following formulas can be used to approximately calculate the pressure loss:

Pressure loss formulas for Promass F, E

Reynolds number	$Re = \frac{2 \cdot m}{\pi \cdot d \cdot v \cdot \rho}$	
		a0004623
	$\Delta p = K \cdot \nu^{0.25} \cdot \dot{m}^{1.85} \cdot \rho^{-0.86}$	
		a0004626
1)	Promass F DN 250	
Re ≥ 2300 ¹	$\Delta p = K \cdot \left[1 - a + \frac{a}{e^{b \cdot (v - 10^{-6})}} \right] \cdot v^{0.25} \cdot \dot{m}^{1.85} \cdot \rho^{-0.86}$	a0012135
Re < 2300	$\Delta p = K1 \cdot v \cdot \dot{m} + \frac{K2 \cdot v^{0.25} \cdot \dot{m}^2}{\rho}$	
		a0004628
$\Delta p = pressure loss [mbar]$ v = kinematic viscosity [m2/s]	d = inside diameter of measuring tubes [m] K to $K2 = constants$ (depending on nominal diameter)	
$\dot{\mathbf{m}} = \text{mass flow [kg/s]}$	a = 0.3	
ρ = fluid density [kg/m3]	b = 91000	
¹⁾ To compute the pressure loss for gas	es, always use the formula for $Re \ge 2300$.	

Pressure loss formulas for Promass H, I, S, P

Reynolds number	$Re = \frac{4 \cdot \dot{m}}{\pi \cdot \dot{d} \cdot \nu \cdot \rho}$
$Re \ge 2300^{1)}$	$\Delta p = K \cdot \nu^{0.25} \cdot \dot{\textbf{m}}^{1.75} \cdot \rho^{-0.75} + \frac{K3 \cdot \dot{\textbf{m}}^2}{\rho}$
Re < 2300	$\Delta p = K1 \cdot \nu \cdot \dot{m} + \frac{K3 \cdot \dot{m}^2}{\rho}$
$\Delta p = \text{pressure loss [mbar]}$ $\nu = \text{kinematic viscosity [m2/s]}$ $\dot{\mathbf{m}} = \text{mass flow [kg/s]}$ 1) To compute the pressure loss for gases,	$\begin{split} \rho &= \text{fluid density } [\text{kg/m3}] \\ d &= \text{inside diameter of measuring tubes } [m] \\ K \text{ to } K3 &= \text{constants (depending on nominal diameter)} \\ always use the formula for Re \geq 2300. \end{split}$

Pressure loss formulas for Promass A

Reynolds number	$Re = \frac{4 \cdot \dot{m}}{\pi \cdot d \cdot v \cdot \rho}$
Re ≥ 2300 ¹⁾	$\Delta p = K \cdot \nu^{0.25} \cdot \dot{\boldsymbol{m}}^{1.75} \cdot \rho^{-0.75}$
Re < 2300	$\Delta p = K1 \cdot \mathbf{v} \cdot \dot{\mathbf{m}}$
$\begin{array}{l} \Delta p = pressure~loss~[mbar] \\ \nu = kinematic~viscosity~[m2/s] \\ \dot{\boldsymbol{m}} = mass~flow~[kg/s] \end{array}$	$\begin{array}{l} \rho = \text{density } [kg/m^3] \\ d = \text{inside diameter of measuring tubes } [m] \\ K \text{ to } K1 = \text{constants (depending on nominal diameter)} \end{array}$
¹⁾ To compute the pressure loss for gases,	always use the formula for $Re \ge 2300$.

Pressure loss coefficient for Promass F

DN	d[m]	К	K1	К2
8	5.35 · 10 ⁻³	5.70 · 10 ⁷	9.60 ·10 ⁷	1.90 · 10 ⁷
15	8.30 · 10 ⁻³	5.80 · 10 ⁶	$1.90 \cdot 10^{7}$	10.60 · 10 ⁵
25	12.00 · 10 ⁻³	1.90 · 10 ⁶	6.40 · 10 ⁶	4.50 · 10 ⁵
40	17.60 · 10 ⁻³	3.50 · 10 ⁵	1.30 · 10 ⁶	1.30 · 10 ⁵
50	26.00 · 10 ⁻³	7.00 · 10 ⁴	5.00 · 10 ⁵	1.40 · 10 ⁴
80	40.50 · 10 ⁻³	1.10 · 10 ⁴	7.71 · 10 ⁴	1.42 · 10 ⁴
100	51.20 · 10 ⁻³	$3.54 \cdot 10^3$	$3.54 \cdot 10^4$	5.40 · 10 ³
150	68.90 · 10 ⁻³	$1.36 \cdot 10^{3}$	$2.04 \cdot 10^4$	$6.46 \cdot 10^2$
250	$102.26 \cdot 10^{-3}$	$3.00 \cdot 10^{2}$	$6.10 \cdot 10^{3}$	$1.33 \cdot 10^{2}$

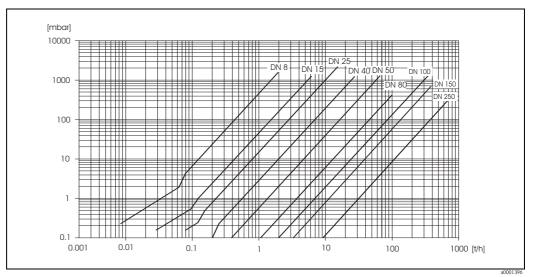


Fig. 46: Pressure loss diagram for water

Pressure loss coefficient for Promass E

DN	d[m]	K	K1	K2
8	5.35 · 10 ⁻³	$5.70 \cdot 10^7$	7.91 ·10 ⁷	$2.10 \cdot 10^{7}$
15	8.30 · 10 ⁻³	7.62 · 10 ⁶	$1.73 \cdot 10^{7}$	2.13 · 10 ⁶
25	12.00 · 10 ⁻³	1.89 · 10 ⁶	4.66 · 10 ⁶	6.11 · 10 ⁵
40	17.60 · 10 ⁻³	4.42 · 10 ⁵	1.35 · 10 ⁶	1.38 · 10 ⁵
50	26.00 · 10 ⁻³	8.54 · 10 ⁴	4.02 · 10 ⁵	2.31 · 10 ⁴
80	40.50 · 10 ⁻³	1.44 · 10 ⁴	5.00 · 10 ⁴	2.30 · 10 ⁴

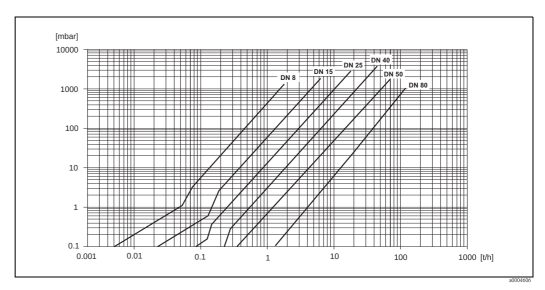


Fig. 47: Pressure loss diagram for water

Pressure loss coefficient for Promass A

DN	d[m]	K	K1
1	1.1 · 10 ⁻³	1.2 · 10 ¹¹	1.3 ·10 ¹¹
2	$1.8 \cdot 10^{-3}$	1.6 · 10 ¹⁰	2.4 · 10 ¹⁰
4	$3.5 \cdot 10^{-3}$	9.4 · 10 ⁸	2.3 · 10 ⁹
High pressure version			
2	$1.4 \cdot 10^{-3}$	5.4 · 10 ¹⁰	6.6 · 10 ¹⁰
4	$3.0 \cdot 10^{-3}$	2.0 · 10 ⁹	4.3 · 10 ⁹

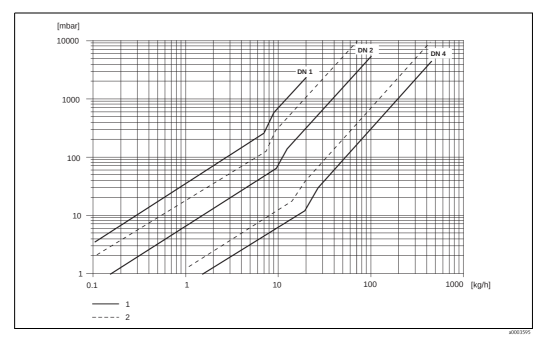


Fig. 48: Pressure loss diagram for water

- 1 Standard version
- 2 High pressure version

Pressure loss coefficient for Promass H

DN	d[m]	K	K1	К3			
8	8.51 · 10 ⁻³	8.04 · 10 ⁶	3.28 ·10 ⁷	1.15 · 10 ⁶			
15	12.00 · 10 ⁻³	1.81 · 10 ⁶	9.99 · 10 ⁶	1.87 · 10 ⁵			
25	17.60 · 10 ⁻³	3.67 · 10 ⁵	2.76 · 10 ⁶	4.99 · 10 ⁴			
40	25.50 · 10 ⁻³	8.75 · 10 ⁴	8.67 · 10 ⁵	1.22 · 10 ⁴			
50	40.50 · 10 ⁻³	1.35 · 10 ⁴	1.72 · 10 ⁵	$1.20 \cdot 10^3$			
Pressure loss data includes interface between measuring tube and piping							

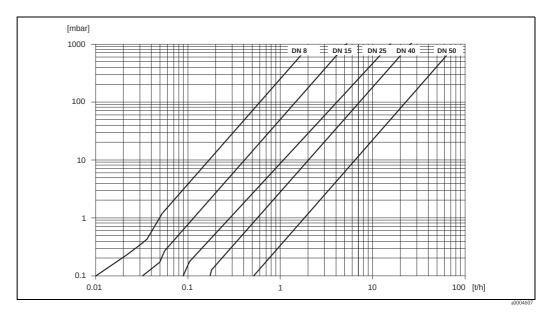


Fig. 49: Pressure loss diagram for water

Pressure loss coefficient for Promass I

DN	d[m]	K	K1	КЗ
8	8.55 · 10 ⁻³	8.1 · 10 ⁶	3.9 ·10 ⁷	129.95 · 10 ⁴
15	11.38 · 10 ⁻³	2.3 · 10 ⁶	$1.3 \cdot 10^{7}$	23.33 · 10 ⁴
15 FB	17.07 · 10 ⁻³	4.1 · 10 ⁵	3.3 · 10 ⁶	0.01 · 10 ⁴
25	17.07 · 10 ⁻³	4.1 · 10 ⁵	3.3 · 10 ⁶	5.89 · 10 ⁴
25 FB	26.40 · 10 ⁻³	7.8 · 10 ⁴	8.5 · 10 ⁵	0.11 · 104
40	26.40 · 10 ⁻³	7.8 · 10 ⁴	8.5 · 10 ⁵	1.19 · 10 ⁴
40 FB	35.62 · 10 ⁻³	1.3 · 10 ⁴	2.0 · 10 ⁵	0.08 · 10 ⁴
50	35.62 · 10 ⁻³	1.3 · 10 ⁴	2.0 · 10 ⁵	0.25 · 10 ⁴
50 FB	54.8 · 10 ⁻³	$2.3 \cdot 10^3$	5.5 · 10 ⁴	$1.0 \cdot 10^{2}$
80	54.8 · 10 ⁻³	$2.3 \cdot 10^{3}$	5.5 · 10 ⁴	$3.5 \cdot 10^{2}$

Pressure loss data includes interface between measuring tube and piping FB=Full bore versions of Promass I

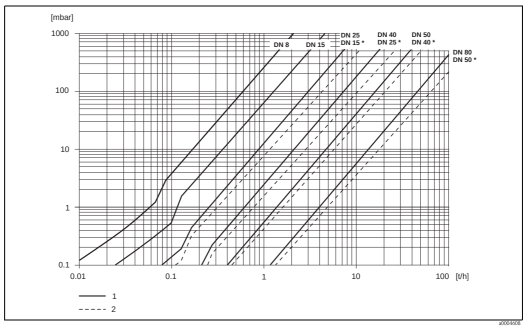


Fig. 50: Pressure loss diagram for water

- 1 Standard versions
- 2 Full bore versions (*)

Pressure loss coefficient for Promass S, P

DN	d[m]	K	K1	К3			
8	8.31 · 10 ⁻³	8.78 · 10 ⁶	3.53 ·10 ⁷	1.30 · 10 ⁶			
15	12.00 · 10 ⁻³	1.81 · 10 ⁶	9.99 · 10 ⁶	1.87 · 10 ⁵			
25	17.60 · 10 ⁻³	3.67 · 10 ⁵	2.76 · 10 ⁶	4.99 · 10 ⁴			
40	26.00 · 10 ⁻³	8.00 · 10 ⁴	7.96 · 10 ⁵	1.09 · 10 ⁴			
50	40.50 · 10 ⁻³	1.41 · 10 ⁴	1.85 · 10 ⁵	$1.20 \cdot 10^3$			
Pressure loss data includes interface between measuring tube and piping							

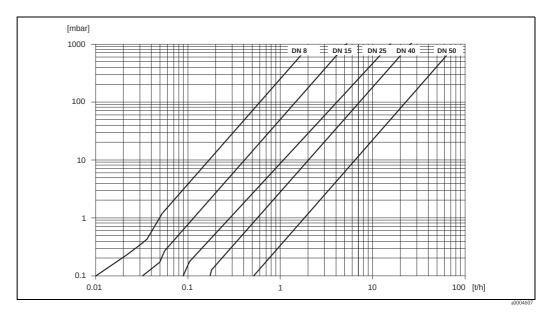


Fig. 51: Pressure loss diagram for water

Pressure loss (US units)

Pressure loss is dependent on fluid properties nominal diameter. Consult Endress+Hauser for Applicator PC software to determine pressure loss in US units. All important instrument data is contained in the Applicator software program in order to optimize the design of measuring system. The software is used for following calculations:

- Nominal diameter of the sensor with fluid characteristics such as viscosity, density, etc.
- Pressure loss downstream of the measuring point.
- Converting mass flow to volume flow, etc.
- Simultaneous display of various meter size.
- Determining measuring ranges.

The Applicator runs on any IBM compatible PC with windows.

10.1.10 Mechanical construction

Design / dimensions

The dimensions and lengths of the sensor and transmitter are provided in the separate "Technical Information" document on the device in question. This can be downloaded as a PDF file from www.endress.com.

List of the "Technical Information" documents available $\rightarrow \stackrel{\triangle}{=} 124$

Weight (SI units)

■ Compact version: see table below

■ Remote version

Sensor: see table belowWall-mount housing: 5 kg

All values (weight) refer to devices with EN/DIN PN 40 flanges. Weight data in [kg].

Promass F / DN	8	15	25	40	50	80	100	150	250*
Compact version	11	12	14	19	30	55	96	154	400
Compact version, high-temperature	-	-	14.7	-	30.7	55.7	=	=	-
Remote version	9	10	12	17	28	53	94	152	398
Remote version, high-temperature	-	-	13.5	-	29.5	54.5	1	1	-
* With 10" according to ASME B16.5 Cl 300 flanges									

Promass E / DN	8	15	25	40	50	80
Compact version	8	8	10	15	22	31
Remote version	6	6	8	13	20	29

Promass A / DN	1	2	4
Compact version	10	11	15
Remote version	8	9	13

Promass H / DN	8	15	25	40	50
Compact version	12	13	19	36	69
Remote version	10	11	17	34	67

Promass I / DN	8	15	15FB	25	25FB	40	40FB	50	50FB	80
Compact version	13	15	21	22	41	42	67	69	120	124
Remote version 11 13 19 20 39 40 65 67 118 122									122	
"FB" = Full bore versions of Promass I										

Promass S / DN	8	15	25	40	50
Compact version	13	15	21	43	80
Remote version	11	13	19	41	78

Promass P / DN	8	15	25	40	50
Compact version	13	15	21	43	80
Remote version	11	13	19	41	78

Weight (US units)

■ Compact version: see table below

■ Remote version

Sensor: see table belowWall-mount housing: 11 lb

All values (weight) refer to devices with EN/DIN PN 40 flanges. Weight data in [lb].

Promass F / DN	3/8"	1/2"	1"	1½"	2"	3"	4"	6"	10"*	
Compact version	24	26	31	42	66	121	212	340	882	
Compact version, high-temperature	-	_	32	_	68	123	-	_	-	
Remote version	20	22	26	37	62	117	207	335	878	
Remote version, high-temperature - - 30 - 65 120 - - -							-			
* With 10" according to ASME B16.5	* With 10" according to ASME B16.5 CI 300 flanges									

Promass E / DN	3/8"	1/2"	1	1½"	2"	3"
Compact version	18	18	22	33	49	69
Remote version	13	13	18	29	44	64

Promass A / DN	1/24"	1/12"	1/8"	
Compact version	22	24	33	
Remote version	18	20	29	

Promass H / DN	3/8"	1/2"	1	1½"	2"
Compact version	26	29	42	79	152
Remote version	22	24	37	75	148

Promass I / DN	3/8"	1/2"	1/2"FB	1 ½"	1 ½"FB	3/8"	3/8"FB	1	1FB	2"
Compact version	29	33	46	49	90	93	148	152	265	273
Remote version 24 29 42 44 86 88 143 148 260 269									269	
"FB" = Full bore versions of Promass I										

Promass S / DN	3/8"	1/2"	1	1½"	2"
Compact version	29	33	46	95	176
Remote version	24	29	42	90	172

Promass P / DN	3/8"	1/2"	1	1½"	2"
Compact version	29	33	46	95	176
Remote version	24	29	42	90	172

Material

Transmitter housing:

- Compact version
 - Compact version: powder coated die-cast aluminium
 - Stainless steel housing: stainless steel 1.4301/ASTM 304
 - Window material: glass or polycarbonate
- Remote version
 - Remote field housing: powder coated die-cast aluminium
 - Wall-mount housing: powder coated die-cast aluminium
 - Window material: glass

Sensor housing / containment:

Promass F:

- Acid- and alkali-resistant outer surface
- Stainless steel 1.4301/1.4307/304L

Promass E, A, H, I, S, P:

- Acid- and alkali-resistant outer surface
- Stainless steel 1.4301/304

Connection housing, sensor (remote version):

- Stainless steel 1.4301/304 (standard)
- Powder coated die-cast aluminum (high-temperature version and version for heating)

Process connections

Promass F:

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220
 → stainless steel 1.4404/316L
- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 \rightarrow Alloy C-22 2.4602/N 06022
- DIN 11864-2 Form A (flat flange with groove) \rightarrow stainless steel 1.4404/316L
- Threaded hygienic connections DIN 11851/ DIN 11864-1, Form A / ISO 2853 / SMS 1145 → stainless steel 1.4404/316L
- Tri-Clamp (OD-tubes) → stainless steel 1.4404/316L
- VCO connection → stainless steel 1.4404/316L

Promass F (high-temperature version):

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220
 → stainless steel 1.4404/316L
- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220
 → Alloy C-22 2.4602 (N 06022)

Promass E:

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 → stainless steel 1.4404/316L
- DIN 11864-2 Form A (flat flange with groove) \rightarrow stainless steel 1.4404/316L
- VCO connection \rightarrow stainless steel 1.4404/316L
- Threaded hygienic connections DIN 11851/ DIN 11864-1, Form A / ISO 2853 / SMS 1145
 → stainless steel 1.4404/316L
- Tri-Clamp (OD-tubes) → stainless steel 1.4404/316L

Promass A:

- Mounting set for flanges to EN 1092-1 (DIN 2501) / ASME B16.5 / JIS B2220

 → stainless steel 1.4539/904L, Alloy C-22 2.4602/N 06022.
 Loose flanges → stainless steel 1.4404/316L
- VCO connection → stainless steel 1.4539/904L, Alloy C-22 2.4602/N 06022
- Tri-Clamp (OD-tubes) (1/2") \rightarrow stainless steel 1.4539/904L
- Mounting set for SWAGELOK $(1/4", 1/8") \rightarrow$ stainless steel 1.4401/316
- Mounting set for NPT-F (1/4") \rightarrow stainless steel 1.4539/904L, Alloy C-22 2.4602/N 06022

Promass H:

■ Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 → stainless steel 1.4301/304, parts in contact with medium: Zirconium 702/R 60702 oder Tantalum 2.5W

Promass I:

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 → stainless steel 1.4301/304
- DIN 11864-2 Form A (flat flange with groove) \rightarrow titanium grade 2
- Threaded hygienic connections DIN 11851/ DIN 11864-1, Form A / ISO 2853 / SMS 1145 → titanium grade 2
- Tri-Clamp (OD-tubes) \rightarrow titanium grade 2

Promass S:

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 → stainless steel 1.4404/316/316L
- DIN 11864-2 Form A (flat flange with groove) \rightarrow stainless steel 1.4435/316L
- Threaded hygienic connections DIN 11851/ DIN 11864-1, Form A / ISO 2853 / SMS 1145 → stainless steel 1.4435/316L
- Tri-Clamp (OD-Tubes) → stainless steel 1.4435/316L
- Clamp aseptic connection DIN 11864-3, Form A \rightarrow stainless steel 1.4435/316L
- Clamp pipe connection DIN 32676 / ISO 2852 \rightarrow stainless steel 1.4435/316L

Promass P:

- Flanges according to EN 1092-1 (DIN 2501) / according to ASME B16.5 / JIS B2220 → stainless steel 1.4404/316/316L
- DIN 11864-2 Form A (flat flange with groove), BioConnect® \rightarrow stainless steel 1.4435/316L
- Threaded hygienic connections DIN 11851/ DIN 11864-1, Form A / ISO 2853 / SMS 1145 → stainless steel 1.4435/316L
- Tri-Clamp (OD-Tubes) → stainless steel 1.4435/316L
- Clamp aseptic connection DIN 11864-3, Form A \rightarrow stainless steel 1.4435/316L
- Clamp pipe connection DIN 32676/ISO 2852, BioConnect® \rightarrow stainless steel 1.4435/316L

Measuring tube(s):

Promass F:

- DN 8 to 100 (3/8" to 4"): stainless steel 1.4539/904L; manifold: 1.4404/316L
- DN 150 (6"): stainless steel 1.4404/316L/1.4432
- DN 250 (10"): stainless steel 1.4404/316L/1.4432; manifold: CF3M
- DN 8 to 150 (3/8" to 6"): Alloy C-22 2.4602/N 06022

Promass F (high-temperature version):

■ DN 25, 50, 80 (1", 2", 3"): Alloy C-22 2.4602/N 06022

Promass E, S:

■ Stainless steel 1.4539/904L

Promass A:

■ Stainless steel 1.4539/904L, Alloy C-22 2.4602/N 06022

Promass H:

- Zirconium 702/R 60702
- Tantalum 2.5W

Promass I:

- Titanium grade 9
- Titanium grade 2 (flange disks)

Promass P:

Stainless steel 1.4435/316L

Seals:

Promass F, E, H, I, S, P:

Welded process connections without internal seals

Promass A:

Welded process connections without internal seals.

Only for mounting sets with threaded connections: Viton, EPDM, silicon, Kalrez

Material load diagram

The material load diagrams (pressure-temperature diagrams) for the process connections are provided in the separate "Technical Information" document on the device in question. This can be downloaded as a PDF file from www.endress.com.

A list of the "Technical Information" documents $\rightarrow 124$

Process connections

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10	1 1	11	Human	interface
TV.			пишан	IIIIeriace

Display elements ■ Liquid crystal display: illuminated, two lines with 16 characters per line ■ Selectable display of different measured values and status variables ■ At ambient temperatures below -20 °C (-4 °F) the readability of the display may be impaired. Operating elements ■ Local operation with three keys (-/+/E) ■ Quick Setup menus for straightforward commissioning Language groups Language groups available for operation in different countries: ■ Western Europe and America (WEA): English, German, Spanish, Italian, French, Dutch and Portuguese ■ Eastern Europe and Scandinavia (EES): English, Russian, Polish, Norwegian, Finnish, Swedish and Czech. ■ South and East Asia (SEA): English, Japanese, Indonesian Note! You can change the language group via the operating program "FieldCare". Remote operation Operation via PROFIBUS 10.1.12 Certificates and approvals CE mark The measuring system is in conformity with the statutory requirements of the EC Directives. Endress+Hauser confirms successful testing of the device by affixing to it the CE mark. C-tick mark The measuring system is in conformity with the EMC requirements of the "Australian Communications and Media Authority (ACMA)". Ex approval Information about currently available Ex versions (ATEX, FM, CSA, IECEx, NEPSI) can be supplied by your Endress+Hauser Sales Center on request. All information relevant to explosion protection is available in separate Ex documents that you can order as necessary. Sanitary compatibility ■ 3A authorization (all measuring systems, except Promass H) ■ EHEDG-tested (all measuring systems, except Promass H and E) Pressure device approval The measuring devices can be ordered with or without PED (Pressure Equipment Directive). If a device with PED is required, this must be ordered explicitly. For devices with nominal diameters less than or equal to DN 25 (1"), this is neither possible nor necessary. ■ With the identification PED/G1/III on the sensor nameplate, Endress+Hauser confirms

- conformity with the "Basic safety requirements" of Appendix I of the Pressure Equipment Directive 97/23/EC.
- Devices with this identification (with PED) are suitable for the following types of fluid:
 - Fluids of Group 1 and 2 with a steam pressure of greater or less than 0.5 bar (7.3 psi)
 - Unstable gases
- Devices without this identification (without PED) are designed and manufactured according to good engineering practice. They correspond to the requirements of Art. 3, Section 3 of the Pressure Equipment Directive 97/23/EC. Their application is illustrated in Diagrams 6 to 9 in Appendix II of the Pressure Equipment Directive 97/23/EC.

Optionally flowmeters in accordance to the guidelines AD 2000 are available on request (Promass F only).

Functional safety

SIL -2: In accordance with IEC 61508/IEC 61511-1 (FDIS)

Other standards and guidelines

■ EN 60529

Degrees of protection by housing (IP code)

■ FN 61010-1

Protection Measures for Electrical Equipment for Measurement, Control, Regulation and Laboratory Procedures

■ IEC/EN 61326

"Emission in accordance with requirements for Class A". Electromagnetic compatibility (EMC requirements).

■ NAMUR NE 21

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

■ NAMUR NE 43

Standardization of the signal level for the breakdown information of digital transmitters with analog output signal.

■ NAMUR NE 53

Software of field devices and signal-processing devices with digital electronics

10.1.13 Ordering information

The Endress+Hauser service organization can provide detailed ordering information and information on the order codes on request.

10.1.14 Accessories

Various accessories, which can be ordered separately from Endress+Hauser, are available for the transmitter and the sensor $\rightarrow \stackrel{\cong}{=} 66$.

10.1.15 Supplementary Documentation

- Flow measuring technology (FA00005D)
- Technical Information
 - Promass 80A, 83A (TI00054D)
 - Promass 80E, 83E (TI00061D)
 - Promass 80F, 83F (TI00101D)
 - Promass 80H, 83H (TI00074D
 - Promass 80I, 83I (TI00075D)
 - Promass 80P, 83P (TI00078D)
 - Promass 80S, 83S (TI00076D)
- Description of Device Functions Promass 80 PROFIBUS PA (BA00058D)
- Supplementary documentation on Ex-ratings: ATEX, FM, CSA, IECEx NEPSI
- Functional safety manual Promass 80, 83 (SD00077D)

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Declaration of Hazardous Material and De-Contamination

Erklärung zur Kontamination und Reinigung

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