

# Operating Instructions Proline Promag 55

Electromagnetic Flow Measuring System





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People for Process Automation

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# 1 Safety instructions

## 1.1 Designated use

The measuring device described in this Operating Manual is to be used only for measuring the flow rate of conductive fluids in closed pipes.

All fluids inclusive demineralized water can be metered, provided they have a minimum conductivity of 5  $\mu$ S/cm, for example:

- Acids, alkalis, pastes, paps, pulps, black liquor, green liquor,
- drinking water, wastewater, sewage sludge,
- milk, beer, wine, mineral water, yoghurt, molasses, fruit mash,
- cement, ore slurry (containing sand or stone), mud, silt.

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, 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 this Operating Manual and must follow the instructions it contains.
- The device must be operated by persons authorized and trained by the facility's owner-operator. Strict compliance with the instructions in the Operating Manual 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 welding work is performed on the piping system, do not ground the welding appliance through the flowmeter.
- 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).
- Always note the regulations applicable in your country to the operation, maintenance and repair
  of electrical devices. Special instructions relating to the device can be found in the relevant
  sections of this documentation.
- The Promag 55 flow measuring device can also measure extremely abrasive fluids, e.g. ore slurry, cement etc. To protect the measuring tube lining from excessive abrasion, the use of additional liner protection plates is recommended in such cases.

## 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 this Operating Manual. 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. (a) Europe, (a) USA, (b) Canada)
- The measuring device meets the general safety requirements according to EN 61010-1 and the EMC requirements according to IEC/EN 61326 in addition to the NAMUR recommendations NE 21, NE 43 and NE 53.

- Depending on the application, the seals of the process connections of the Promag H sensor require periodic replacement.
- 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 fluid temperature. If the temperature of the fluid 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 Manual.

#### 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.

#### 1.5 Notes on safety conventions and icons

The devices are designed and tested to meet state-of-the-art safety requirements, and have 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 other than the designated use. Consequently, always pay particular attention to the safety instructions indicated in this Operating Manual 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

## 2.1 Device designation

The flow measuring system consists of the following components:

- Promag 55 Transmitter
- Promag S or Promag H 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: Nameplate specifications for the "Promag 55" transmitter (example)

- Order code/serial number: See the specifications on the order confirmation for the meanings of the individual letters and digits
- 2 Power supply/frequency/power consumption
- 3 Additional information
  - EPD: with empty pipe detection electrode
  - ECC: with electrode cleaning
- 4 Available outputs

1

- 5 Reserved for additional information on special products
- *6 Observe device documentation*
- 7 Reserved for additional information on device version (approvals, certificates)
- 8 Permitted ambient temperature range
- 9 Degree of protection



2.1.2 Nameplate of the sensor



- 1 Order code/serial number: See the specifications on the order confirmation for the meanings of the individual letters and digits
- 2 Calibration factor with zero point
- 3 Nominal diameter/nominal pressure
- 4 Fluid temperature range
- 5 Materials: lining/measuring electrode
- 6 Reserved for additional information on special products
- 7 Permitted ambient temperature range
- 8 Observe device documentation
- 9 Reserved for additional information on device version (approvals, certificates)
- *10 Calibration tolerance*
- 11 Additional information
  - EPD: with empty pipe detection electrode
  - R/B: with reference electrode
- 12 Degree of protection
- 13 Flow direction

## 2.1.3 Nameplate, connections



Fig. 3: Nameplate specifications for Proline transmitter connections (example)

- 1 Serial number
- 2 Possible configuration of current output
- *3 Possible configuration of relay contacts*
- 4 Terminal assignment, cable for power supply: 20 to 260 V AC, 20 to 64 V DC Terminal **No. 1**: L1 for AC, L+ for DC
- Terminal **No. 2**: N for AC, L– for DC
- 5 Signals present at inputs and outputs, possible configurations and terminal assignment
- 6 Version of device software currently installed (incl. language group)
- 7 Type of communication installed
- 8 Information on current communication software (Device Revision, Device Description)
- 9 Date of installation
- 10 Current updates to data specified in points 6 to 9

## 2.2 Certificates and approvals

The devices are designed and tested to meet state-of-the-art safety requirements in accordance with sound engineering practice. They have left the factory in a condition in which they are safe to operate. The devices comply with the standards 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 therefore complies with the legal requirements of the EU Directives. Endress+Hauser confirms this by affixing the CE mark to it and by issuing the CE declaration of conformity.

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

## 2.3 Registered trademarks

KALREZ®, VITON®

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

TRI-CLAMP®

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

HART®

Registered trademark of HART Communication Foundation, Austin, USA

HistoROM<sup>™</sup>, S-DAT<sup>®</sup>, T-DAT<sup>®</sup>, F-CHIP<sup>®</sup>, FieldCare<sup>®</sup>, Field Xpert<sup>™</sup>, Fieldcheck<sup>®</sup>, Applicator<sup>®</sup> 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.

• Do not remove the protection plates or caps on the process connections until you are ready to install the device. This is particularly important in the case of sensors with PTFE linings.

## Special notes on flanged devices

Caution!

- The wooden covers mounted on the flanges before the device leaves the factory protect the linings on the flanges during storage and transportation. Do not remove these protection plates until *immediately before* the device is installed in the pipe.
- Do not lift flanged devices by the transmitter housing, or the connection housing in the case of the remote version.

#### Transporting flanged devices $(DN \le 300/12")$

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: Transporting sensors with  $DN \le 300/12$ "

#### *Transporting flanged devices (DN > 300/12")*

Use only the metal eyes on the flanges for transporting the device, lifting it and positioning the sensor in the piping.

## Caution!

Do not attempt to lift the sensor with the tines of a fork-lift truck beneath the metal casing. This would buckle the casing and damage the internal magnetic coils.



*Fig. 5:* Transporting sensors with DN > 300 (12")

## 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 storage temperature corresponds to the operating temperature range of the measuring transmitter and the appropriate measuring sensors  $\rightarrow \ge 109$ .
- The measuring device must be protected against direct sunlight during storage in order to avoid unacceptably high surface temperatures.
- Choose a storage location where moisture does not collect in the measuring device. This will help prevent fungus and bacteria infestation which can damage the liner.
- Do not remove the protection plates or caps on the process connections until you are ready to install the device. This is particularly important in the case of sensors with PTFE linings.

## 3.2 Installation conditions

## 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 Location

The accumulation of air or gas bubbles in the measuring tube could result in an increase in measuring errors. **Avoid** the following locations:

- At the highest point of a pipeline. Risk of air accumulating.
- Directly upstream from a free pipe outlet in a vertical pipeline.



Fig. 6: Location

## Installing pumps

Do not install the sensor on the intake side of a pump. This precaution is to avoid low pressure and the consequent risk of damage to the lining of the measuring tube. Information on the lining's resistance to partial vacuum  $\rightarrow \geqq 112$ 

It might be necessary to install pulse dampers in systems incorporating reciprocating, diaphragm or peristaltic pumps. Information on the measuring system's resistance to vibration and shock  $\rightarrow \triangleq 109$ 



Fig. 7: Installing pumps

#### Partially filled pipes

Partially filled pipes with gradients necessitate a drain-type configuration. The Empty Pipe Detection function offers additional protection by detecting empty or partially filled pipes  $\rightarrow \triangleq 83$ .

## Caution!

Risk of solids accumulating. Do not install the sensor at the lowest point in the drain. It is advisable to install a cleaning valve.



Fig. 8: Installation in partially filled pipe

#### Down pipes

Install a siphon or a vent valve downstream of the sensor in down pipes longer than 5 meters (16 ft). This precaution is to avoid low pressure and the consequent risk of damage to the lining of the measuring tube. This measure also prevents the system losing prime, which could cause air inclusions.

Information on the lining's resistance to partial vacuum  $\rightarrow 112$ 



Fig. 9: Measures for installation in a down pipe (h > 5 m/16 ft)

- 1 Vent valve
- 2 Siphon

## 3.2.3 Orientation

An optimum orientation position helps avoid gas and air accumulations and deposits in the measuring tube. Promag, nevertheless, supplies a range of functions and accessories for correct measuring of problematic fluids:

- Electrode Cleaning Circuit (ECC) for applications with fluids producing build-up, e.g. electrically conductive deposits → "Description of Device Functions" manual.
- Empty Pipe Detection (EPD) ensures the detection of partially filled measuring tubes, e.g. in the case of degassing fluids → 
  <sup>■</sup> 83

#### Vertical orientation

A vertical orientation is ideal in the following cases:

- For self-emptying piping systems and when using empty pipe detection.
- For sludge containing sand or stones and where the solids cause sedimentation.



Fig. 10: Vertical orientation

#### Horizontal orientation

The measuring electrode plane should be horizontal. This prevents brief insulation of the two electrodes by entrained air bubbles.



Caution!

Empty Pipe Detection functions correctly with the measuring device installed horizontally only when the transmitter housing is facing upward (see diagram). Otherwise there is no guarantee that Empty Pipe Detection will respond if the measuring tube is only partially filled.



#### Fig. 11: Horizontal orientation

- *1 EPD electrode for empty pipe detection*
- (not available for "measuring electrode only" option, not in Promag H, DN 2 to 15 (1/12" to 1/2"))
- 2 Measuring electrodes for signal detection
- *3 Reference electrode for potential equalization*

(not available for "measuring electrode only" option, not in Promag H)

## 3.2.4 Inlet and outlet runs

If possible, install the sensor well clear of fittings such as valves, T-pieces, elbows, etc.

Compliance with the following requirements for the inlet and outlet runs is necessary in order to ensure measuring accuracy.

- Inlet run  $\ge 5 \times DN$
- Outlet run  $\ge 2 \times DN$



Fig. 12: Inlet and outlet runs

## 3.2.5 Vibrations

Secure and fix both the piping and the sensor if the vibrations are severe.



#### Caution!

It is advisable to install sensor and transmitter separately if vibration is excessively severe. Information on the permitted resistance to vibration and shock  $\rightarrow \ge 109$ 



#### *Fig. 13:* Measures to prevent vibration of the measuring device (L > 10 m/33 ft)

## 3.2.6 Foundations, supports

If the nominal diameter is DN  $\ge$  350 (14"), mount the sensor on a foundation of adequate loadbearing strength.

Caution!

Risk of damage.

Do not support the weight of the sensor on the metal casing: the casing would buckle and damage the internal magnetic coils.



*Fig. 14:* Correct support for large nominal diameters  $(DN \ge 350/14")$ 

## 3.2.7 Adapters

Suitable adapters to DIN EN 545 (double-flange reducers) can be used to install the sensor in largerdiameter pipes. The resultant increase in the rate of flow improves measuring accuracy with very slow-moving fluids.

The nomogram shown here can be used to calculate the pressure loss caused by cross-section reduction.



### Note!

The nomogram applies to fluids of viscosity similar to water.

- 1. Calculate the ratio of the diameters d/D.
- 2. From the nomogram, read off the pressure loss as a function of fluid velocity (*downstream* from the reduction) and the d/D ratio.



*Fig. 15: Pressure loss due to adapters* 

## 3.2.8 Nominal diameter and flow rate Promag S and Promag H

The diameter of the pipe and the flow rate determine the nominal diameter of the sensor. The optimum flow velocity is between 2 and 3 m/s (6 to 10 ft/s). The flow velocity (v), moreover, has to be matched to the physical properties of the fluid:

- v < 2 m/s (<6 ft/s): for abrasive fluids where solids do not cause sedimentation (e.g. lime milk)
- v > 2 m/s (>6 ft/s): for fluids producing build-up (e.g. wastewater sludge)
- v > 2 m/s (>6 ft/s): for abrasive sludge with a high sand or stone content and where the solids easily cause sedimentation (e.g. ore slurry)



#### Note!

Flow velocity can be increased, if necessary, by reducing the nominal diameter of the sensor through the use of adapters  $\rightarrow \ge 17$ .

Nominal diameter	Recommended flow rate	Factory settings
[mm]	min./max. full scale value $(v \approx 0.3 \text{ bzw. } 10 \text{ m/s})$	Low flow cut off $(v \approx 0.04 \text{ m/s})$
15	4100 dm <sup>3</sup> /min	0.5 dm <sup>3</sup> /min
25	9300 dm <sup>3</sup> /min	1 dm <sup>3</sup> /min
32	15500 dm <sup>3</sup> /min	2 dm <sup>3</sup> /min
40	25700 dm <sup>3</sup> /min	3 dm <sup>3</sup> /min
50	351100 dm <sup>3</sup> /min	5 dm <sup>3</sup> /min
65	602000 dm <sup>3</sup> /min	8 dm³/min
80	903000 dm <sup>3</sup> /min	12 dm <sup>3</sup> /min
100	1454700 dm <sup>3</sup> /min	20 dm <sup>3</sup> /min
125	2207500 dm <sup>3</sup> /min	30 dm <sup>3</sup> /min
150	20600 m <sup>3</sup> /h	2.5 m <sup>3</sup> /h
200	351100 m <sup>3</sup> /h	5.0 m <sup>3</sup> /h
250	551700 m <sup>3</sup> /h	7.5 m <sup>3</sup> /h
300	802400 m <sup>3</sup> /h	10 m <sup>3</sup> /h
350	1103300 m <sup>3</sup> /h	15 m <sup>3</sup> /h
400	1404200 m <sup>3</sup> /h	20 m <sup>3</sup> /h
450	1805400 m <sup>3</sup> /h	25 m <sup>3</sup> /h
500	2206600 m <sup>3</sup> /h	30 m <sup>3</sup> /h
600	3109600 m <sup>3</sup> /h	40 m <sup>3</sup> /h

## Flow rate characteristic values - Promag S (SI units)

Nominal diameter	Recommended fl	ow rate	Factory settings		
[inch]	min./max. full sca $(v \approx 1.0 \text{ or } 33)$	ale value ft/s)	$\begin{array}{l} \text{Low flow}\\ (\mathbf{v}\approx0.\end{array}$	v cut off 1 ft/s)	
1/2"	1.027	gal/min	0.10	gal/min	
1"	2.580	gal/min	0.25	gal/min	
1 1/4"	4130	gal/min	0.50	gal/min	
1 1⁄2"	7190	gal/min	0.75	gal/min	
2"	10300	gal/min	1.25	gal/min	
2 1⁄2"	16500	gal/min	2.0	gal/min	
3"	24800	gal/min	2.5	gal/min	
4"	401250	gal/min	4.0	gal/min	
5"	601950	gal/min	7.0	gal/min	
6"	902650	gal/min	12	gal/min	
8"	1554850	gal/min	15	gal/min	
10"	2507500	gal/min	30	gal/min	
12"	35010600	gal/min	45	gal/min	
14"	50015000	gal/min	60	gal/min	
16"	60019000	gal/min	60	gal/min	
18"	80024000	gal/min	90	gal/min	
20"	100030000	gal/min	120	gal/min	
24"	140044000	gal/min	180	gal/min	

## Flow rate characteristic values - Promag S (US units)

Nominal diameter		Recommended flow rate	Factory settings			
[mm]	[inch]	min./max. full scale value $(v \approx 0.3 \text{ or } 10 \text{ m/s})$	Full scale value $(v \approx 2.5 \text{ m/s})$	Pulse value (≈ 2 pulse/s)	Low flow cut off $(v \approx 0.04 \text{ m/s})$	
2	1/12"	0.061.8 dm <sup>3</sup> /min	0.5 dm <sup>3</sup> /min	$0.005 \ dm^3$	0.01 dm <sup>3</sup> /min	
4	5/32"	0.257 dm <sup>3</sup> /min	2 dm <sup>3</sup> /min	$0.025 \ dm^3$	0.05 dm <sup>3</sup> /min	
8	5/16"	130 dm <sup>3</sup> /min	8 dm <sup>3</sup> /min	0.10 dm <sup>3</sup>	0.1 dm <sup>3</sup> /min	
15	1/2"	4100 dm <sup>3</sup> /min	25 dm <sup>3</sup> /min	0.20 dm <sup>3</sup>	0.5 dm <sup>3</sup> /min	
25	1"	9300 dm <sup>3</sup> /min	75 dm <sup>3</sup> /min	$0.50  dm^3$	1 dm <sup>3</sup> /min	
32	1 1/4"	15500 dm <sup>3</sup> /min	125 dm <sup>3</sup> /min	1.00 dm <sup>3</sup>	2 dm <sup>3</sup> /min	
40	1 1/2"	25700 dm <sup>3</sup> /min	200 dm <sup>3</sup> /min	1.50 dm <sup>3</sup>	3 dm <sup>3</sup> /min	
50	2"	351100 dm <sup>3</sup> /min	300 dm <sup>3</sup> /min	2.50 dm <sup>3</sup>	5 dm <sup>3</sup> /min	
65	2 1/2"	602000 dm <sup>3</sup> /min	500 dm <sup>3</sup> /min	5.00 dm <sup>3</sup>	8 dm <sup>3</sup> /min	
80	3"	903000 dm <sup>3</sup> /min	750 dm <sup>3</sup> /min	5.00 dm <sup>3</sup>	12 dm <sup>3</sup> /min	
100	4"	1454700 dm <sup>3</sup> /min	1200 dm <sup>3</sup> /min	10.00 dm <sup>3</sup>	20 dm <sup>3</sup> /min	

Flow rate characteristic values - Promag H (SI units)

## Flow rate characteristic values - Promag H (US units)

Nominal diameter		Recommended flow r	rate	Factory settings				
[inch]	[mm]	min./max. full scale v (v $\approx$ 0.3 bzw. 10 m/	ralue Full 's) (v =	scale value ≈ 2.5 m/s)	Pulse v (≈ 2 Pul	value lse/s)	Low t (v ≈	flow cut off 0.04 m/s)
1/12"	2	0.0150.5 gal/r	min 0.	1 gal/min	0.001	gal	0.002	gal/min
5/32"	4	0.072 gal/r	min 0.	5 gal/min	0.005	gal	0.008	gal/min
5/16"	8	0.258 gal/r	min	2 gal/min	0.02	gal	0.025	gal/min
1/2"	15	1.027 gal/r	min	6 gal/min	0.05	gal	0.10	gal/min
1"	25	2.580 gal/r	min 1	8 gal/min	0.20	gal	0.25	gal/min
1 1/4"	32	4130 gal/r	min 3	0 gal/min	0.20	gal	0.5	gal/min
1 1/2"	40	7190 gal/r	min 5	0 gal/min	0.50	gal	0.75	gal/min
2"	50	10300 gal/r	min 7	5 gal/min	0.50	gal	1.25	gal/min
2 1/2"	65	16500 gal/r	min 13	0 gal/min	1	gal	2.0	gal/min
3"	80	24800 gal/r	min 20	0 gal/min	2	gal	2.5	gal/min
4"	100	401250 gal/r	min 30	0 gal/min	2	gal	4.0	gal/min

## 3.2.9 Length of connecting cable

In order to ensure measuring accuracy, comply with the following instructions when installing the remote version:

- Secure the cable run or route the cable in an armored conduit. Movement of the cable can falsify
  the measuring signal, particularly if the fluid conductivity is low.
- Route the cable well clear of electrical machines and switching elements.
- Ensure potential equalization between sensor and transmitter, if necessary.
- The permissible cable length  $L_{max}$  depends on the fluid conductivity (Fig. 16, Fig. 17).

#### **Promag S**





Gray shaded area = permissible area  $L_{max}$  = Length of connecting cable

## Promag H





Gray shaded area = permissible area  $L_{max}$  = Length of connecting cable

## 3.3 Installation

## 3.3.1 Installing the Promag S sensor

## Note!

Bolts, nuts, seals, etc. are not included in the scope of supply and must be supplied by the customer.

- Caution!
- The protective covers mounted on the two sensor flanges guard the PTFE lining, which is turned over the flanges. Consequently, do not remove these protection plates until *immediately before* the sensor is installed in the pipe.
- Protection plates must remain in place while the device is in storage.
- Make sure that the lining is not damaged or removed from the flanges.

The sensor is designed for installation between the two piping flanges:

- It is essential that you observe the necessary torques on  $\rightarrow$   $\supseteq$  23
- If grounding disks are used, follow the mounting instructions which will be enclosed with the shipment.



Fig. 18: Installing the Promag S sensor

#### Seals

Comply with the following instructions when installing seals:

- Hard rubber lining Æ additional seals are always necessary!
- Natural rubber lining  $\rightarrow$  Seals may **not** be used.
- PFA, PTFE or PU (polyurethane) lining  $\rightarrow$  **No** seals are required.
- Make sure that the seals do not protrude into the piping cross-section.

#### Caution!

Risk of short circuit! Do not use electrically conductive sealing compound such as graphite. An electrically conductive layer could form on the inside of the measuring tube and short-circuit the measuring signal.

#### Ground cable (DN 15 to 600 / 1/2 to 24")

Ground cables are optionally available in different versions from Endress+Hauser:

- Ground cable preinstalled at the flange  $\rightarrow$  Order option (see price list)
- Ground cable (not pre-installed) as an accessory  $\rightarrow \ge 86$

Detailed assembly instructions  $\rightarrow a$  45

#### Screw tightening torques

Note the following points:

- The tightening torques listed below are for lubricated threads only.
- Always tighten threaded fasteners uniformly and in diagonally opposite sequence.
- Overtightening the fasteners will deform the sealing faces or damage the seals.
- The tightening torques listed below apply only to pipes not subjected to tensile stress.

Promag S Nominal diameter	EN (DIN) Pressure rating	Threaded fasteners	Max. tightening torque [Nm]				
[mm]	[bar]		Natural rubber	Polyurethane	PTFE	PFA	Hard rubber
15	PN 40	4 × M 12	_	_	11	_	_
25	PN 40	4 × M 12	-	15	26	20	_
32	PN 40	4 × M 16	-	24	41	35	_
40	PN 40	4 × M 16	-	31	52	47	_
50	PN 40	4 × M 16	-	40	65	59	_
65 *	PN 16	8 × M 16	11	27	43	40	32
65	PN 40	8 × M 16	-	27	43	40	32
80	PN 16	8 × M 16	13	34	53	48	40
80	PN 40	8 × M 16	-	34	53	48	40
100	PN 16	8 × M 16	14	36	57	51	43
100	PN 40	8 × M 20	-	50	78	70	59
125	PN 16	8 × M 16	19	48	75	67	56
125	PN 40	8 × M 24	-	71	111	99	83
150	PN 16	8 × M 20	27	63	99	85	74
150	PN 40	8 × M 24	_	88	136	120	104
200	PN 10	8 × M 20	35	91	141	101	106
200	PN 16	12 × M 20	28	61	94	67	70
200	PN 25	12 × M 24	_	92	138	105	104
250	PN 10	12 × M 20	27	71	110	_	82
250	PN 16	12 × M 24	48	85	131	_	98
250	PN 25	12 × M 27	_	134	200	_	150
300	PN 10	12 × M 20	34	81	125	_	94
300	PN 16	12 × M 24	67	118	179	_	134
300	PN 25	16 × M 27	_	138	204	_	153
350	PN 10	16 × M 20	47	118	188	_	112
350	PN 16	16 × M 24	68	165	254	_	152
350	PN 25	16 × M 30	_	252	380	-	227
400	PN 10	16 × M 24	65	167	260	_	151
400	PN 16	16 × M 27	95	215	330	_	193
400	PN 25	16 × M 33	_	326	488	_	289
450	PN 10	20 × M 24	59	133	235	_	153
450	PN 16	20 × M 27	96	196	300	-	198
450	PN 25	20 × M 33	-	253	385	_	256
500	PN 10	20 × M 24	66	171	265	_	155
500	PN 16	20 × M 30	132	300	448	-	275

Promag S Nominal diameter	EN (DIN) Pressure rating	Threaded fasteners	Max. tightening torque [Nm]				
[mm]	[bar]		Natural rubber	Polyurethane	PTFE	PFA	Hard rubber
500	PN 25	20 × M 33	_	360	533	-	317
600	PN 10	20 × M 27	93	219	345	-	206
600 *	PN 16	20 × M 33	202	443	658	_	415
600	PN 25	20 × M 36	-	516	731	_	431
* Auslegung gemäß EN 1092-1 (nicht nach DIN 2501)							

Promag S Nominal diameter	ANSI Pressure rating	Threaded fasteners	Max. torque [lbf · ft]				
[inch]	[lbs]		Natural rubber	Polyurethane	PTFE	PFA	Hard rubber
1/2"	Class 150	$4 \times \frac{1}{2}$ "	-	_	4.4	-	-
1/2"	Class 300	$4 \times \frac{1}{2}$ "	-	-	4.4	-	-
1"	Class 150	$4 \times \frac{1}{2}$ "	-	5.2	8.1	7.4	-
1"	Class 300	4 × 5/8"	-	5.9	10	8.9	-
1 1/2"	Class 150	$4 \times \frac{1}{2}$ "	-	7.4	18	15	-
1 1⁄2"	Class 300	4 × ¾"	-	11	25	23	-
2"	Class 150	4 × 5/8"	-	16	35	32	-
2"	Class 300	8 × 5/8"	-	8.1	17	16	-
3"	Class 150	4 × 5/8"	15	32	58	49	44
3"	Class 300	8 × ¾"	-	19	35	31	28
4"	Class 150	8 × 5/8"	11	23	41	37	31
4"	Class 300	8 × ¾"	-	30	49	44	43
6"	Class 150	8 × ¾"	24	44	78	63	58
6"	Class 300	12 × ¾"	-	38	54	49	52
8"	Class 150	8 × ¾"	38	59	105	80	79
10"	Class 150	12 × 7/8"	42	55	100	-	75
12"	Class 150	12 × 7/8"	58	76	131	-	98
14"	Class 150	12 × 1"	77	117	192	-	100
16"	Class 150	16 × 1"	75	111	181	-	94
18"	Class 150	16 × 1 1/8"	108	173	274	-	150
20"	Class 150	20 × 1 1/8"	105	160	252	-	135
24"	Class 150	20 × 1¼"	161	226	352	-	198

Promag S Nominal diameter	JIS Pressure rating	Threaded fasteners	Max. tightening torque [Nm]				
[mm]			Natural rubber	Polyurethane	PTFE	PFA	Hard rubber
15	10K	4 × M 12	_	_	16	_	_
15	20K	4 × M 12	_	_	16	_	_
25	10K	4 × M 16	_	19	32	27	_
25	20K	4 × M 16	_	19	32	27	_
32	10K	4 × M 16	_	22	38	_	_
32	20K	4 × M 16	_	22	38	_	_
40	10K	4 × M 16	_	24	41	37	_
40	20K	4 × M 16	_	24	41	37	_
50	10K	4 × M 16	-	33	54	46	-
50	20K	8 × M 16	-	17	27	23	-
65	10K	4 × M 16	18	45	74	63	55
65	20K	8 × M 16	-	23	37	31	28
80	10K	8 × M 16	10	23	38	32	29
80	20K	8 × M 20	-	35	57	46	42
100	10K	8 × M 16	12	29	47	38	35
100	20K	8 × M 20	-	48	75	58	56
125	10K	8 × M 20	20	51	80	66	60
125	20K	8 × M 22	-	79	121	103	91
150	10K	8 × M 20	25	63	99	81	75
150	20K	12 × M 22	-	72	108	72	81
200	10K	12 × M 20	23	52	82	54	61
200	20K	12 × M 22	-	80	121	88	91
250	10K	12 × M 22	39	87	133	-	100
250	20K	12 × M 24	-	144	212	-	159
300	10K	16 × M 22	38	63	99	-	74
300	20K	16 × M 24	-	124	183	_	138

Promag S Nominal diameter	AS 2129 Pressure rating	Threaded fasteners	Max. tightening torque [Nm]	
[mm]			PTFE	Natural rubber
25	Table E	4 × M 12	21	-
50	Table E	4 × M 16	42	-
80	Table E	4 × M 16	-	16
100	Table E	8 × M 16	_	13
150	Table E	8 × M 20	-	22
200	Table E	8 × M 20	-	36
250	Table E	12 × M 20	_	37
300	Table E	12 × M 24	_	57
350	Table E	12 × M 24	_	85
400	Table E	12 × M 24	_	99
450	Table E	16 × M 24	_	96
500	Table E	16 × M 24	-	115
600	Table E	16 × M 30	-	199

Promag S Nominal diameter	AS 4087 Pressure rating	Threaded fasteners	Max. tightening torque [Nm]	
[mm]			PTFE	Natural rubber
50	PN 16	4 × M 16	42	_
80	PN 16	4 × M 16	-	16
100	PN 16	4 × M 16	_	13
150	PN 16	8 × M 16	_	20
200	PN 16	8 × M 16	_	33
250	PN 16	8 × M 20	_	64
300	PN 16	12 × M 20	_	55
350	PN 16	12 × M 24	_	91
400	PN 16	12 × M 24	_	113
450	PN 16	12 × M 24	_	144
500	PN 16	16 × M 24	_	131
600	PN 16	16 × M 27	_	204

#### Installing the high temperature version Promag S (with PFA lining)

The high temperature version has a housing support for the thermal separation of sensor and transmitter. The high temperature version is always used for applications in which high ambient temperatures are encountered *in conjunction with* high fluid temperatures. The high temperature version is obligatory if the fluid temperature exceeds +150 °C (+300 °F).



#### Note!

You will find information on permissible temperature ranges on  $\rightarrow \ge 110$ 

#### Insulation

Pipes generally have to be insulated if they carry very hot fluids, in order to avoid energy losses and to prevent accidental contact with pipes at temperatures that could cause injury. Guidelines regulating the insulation of pipes have to be taken into account.

# Caution!

Risk of measuring electronics overheating. The housing support dissipates heat and its entire surface area must remain uncovered. Make sure that the sensor insulation does not extend past the top of the two sensor shells.



*Fig. 19:* Promag S (high temperature version): Insulating the pipe

## 3.3.2 Installing the Promag H sensor

The Promag H is supplied to order, with or without pre-installed process connections. Pre-installed process connections are secured to the sensor with hex-head threaded fasteners.

## Caution!



Fig. 20: Promag H process connections (DN 2 to 25 /1/12 to 1", DN 40 to 100 / 1½ to 4")

A: DN 2 to 25 (1/12 to 1") / process connections with O-rings: Welding flanges (DIN EN ISO 1127, ODT / SMS), flange (EN (DIN), ANSI, JIS), flange PVDF (EN (DIN), ANSI, JIS), external and internal pipe threads, hose connection, PVC adhesive fitting

*B:* DN 2 to 25 (1/12 to 1") / process connections with aseptic gasket seals: Weld nipples (DIN 11850, ODT / SMS), Clamp (ISO 2852, DIN 32676, L14 AM7), coupling (DIN 11851, DIN 11864-1, SMS 1145), flange DIN 11864-2

*C:* DN 40 to 100 (1/½ to 4") / process connections with aseptic gasket seals: Weld nipples (DIN 11850, ODT / SMS), Clamp (ISO 2852, DIN 32676), L14 AM7), coupling (DIN 11851, DIN 11864-1, ISO 2853, SMS 1145), flange DIN 11864-2

#### Seals

When installing the process connections, make sure that the seals are clean and correctly centered.

## Caution!

- With metallic process connections, you must fully tighten the screws. The process connection forms a metallic connection with the sensor, which ensures a defined compression of the seal.
- With plastic process connections, note the max. torques for lubricated threads (7 Nm / 5.2 lbf ft). With plastic flanges, always use seals between connection and counter flange.

## Usage and assembly of ground rings (DN 2 to 25 / 1/12 to 1")

In case the process connections are made of plastic (e.g. flanges or adhesive fittings), the potential between the sensor and the fluid must be equalised using additional ground rings. If the ground rings are not installed this can affect the accuracy of the measurements or cause the destruction of the sensor through the electrochemical erosion of the electrodes.

## Caution!

- Depending on the option ordered, plastic rings may be installed at the process connections instead of ground rings. These plastic rings serve only as spacers and have no potential equalization function. In addition, they provide a sealing function at the interface between the sensor and process connection. For this reason, with process connections without ground rings, these plastic rings/seals must not be removed, or must always be installed.
- Ground rings can be ordered separately from Endress+Hauser as accessories  $\rightarrow \blacksquare 86$ . When placing the order, make certain that the ground ring is compatible with the material used for the electrodes. Otherwise, there is a risk that the electrodes may be destroyed by electrochemical corrosion! Information about the materials can be found on  $\rightarrow \blacksquare 116$ .
- Ground rings, including the seals, are mounted within the process connections. Therefore, the fitting length is not affected.
- 1. Loosen the four or six hexagonal headed bolts (1) and remove the process connection from the sensor (4).
- 2. Remove the plastic ring (3), including the two O-ring seals (2).
- 3. Place one seal (2) in the groove of the process connection.
- 4. Place the metal ground ring (3) on the process connection.
- 5. Now place the second seal (2) in the groove of the ground ring.
- 6. Finally, mount the process connection on the sensor again. With plastic process connections, note the max. torques for lubricated threads (7 Nm / 5.2 lbf ft).



*Fig. 21:* Installing ground rings with a Promag H (DN 2 to 25 / 1/12 to 1")

- Hexagonal headed bolts (process connection)
- 2 O-ring seals
- 3 Ground ring or plastic ring (placeholder)
- 4 Sensor

1

## Welding the sensor into the piping (weld nipples)

## Caution!

ſ

Risk of destroying the measuring electronics. Make sure that the welding machine is not grounded via the sensor or the transmitter.

- 1. Tack-weld the Promag H sensor into the pipe. A suitable welding jig can be ordered separately from Endress+Hauser as an accessory  $\rightarrow \triangleq 86$ .
- 1. Remove the threaded fasteners from the process-connection flange. Remove the sensor complete with seal from the pipe.
- 2. Weld the process connection to the pipe.
- 3. Reinstall the sensor in the pipe. Make sure that everything is clean and that the seal is correctly seated.



#### Note!

- If thin-walled foodstuffs pipes are not welded correctly, the heat could damage the installed seal. It is therefore advisable to remove the sensor and the seal prior to welding.
- The pipe has to be spread approximately 8 mm to permit disassembly.

## Cleaning with pigs

If pigs are used for cleaning, it is essential to take the inside diameters of measuring tube and process connection into account.

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

## 3.3.3 Turning the transmitter housing

#### Turning the aluminum field housing

- 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. 22: 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. 23:* Turning the transmitter housing (stainless-steel field housing)

## 3.3.4 Turning the local display

## Turning the stainless-steel field housing

- 1. Unscrew the electronics compartment cover from the transmitter housing.
- 2. Press the latches on the side of the display module and pull the module out of the electronics compartment cover.
- 3. Turn the display to the desired position (max.  $4 \times 45^{\circ}$  in both directions) and position it back on the electronics compartment cover.
- 4. Screw the cover of the electronics compartment firmly onto the transmitter housing.



Fig. 24: Turning the local display (field housing)

## 3.3.5 Installing the wall-mount housing

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

- Mounted directly on the wall
- Installation in control panel (with separate mounting kit, accessories)  $\rightarrow \stackrel{>}{=} 34$
- Pipe mounting (with separate mounting kit, accessories)  $\rightarrow \stackrel{\text{$\square$}}{=} 34$

## Caution!

- Make sure that the permitted ambient temperature range is observed (see nameplate or
   → 
   109). Install the device at 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.
- 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 (0.24")
  - Screw head: max. Ø 10.5 mm (0.4")
- 4. Secure the transmitter housing to the wall as indicated.
- 5. Screw the cover of the connection compartment (a) firmly onto the housing.



Fig. 25: Mounted directly on the wall

#### Installation in control panel

- 1. Prepare the opening in the panel as illustrated.
- 2. Slide the housing into the opening in the panel from the front.
- 3. Screw the fasteners onto the wall-mount housing.
- 4. Place the threaded rods in the fasteners and screw them down until the housing is seated tightly against the panel. Afterwards, tighten the locking nuts. Additional support is not necessary.



*Fig. 26: Panel Installation (wall-mount housing)* 

#### Pipe mounting

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

#### Caution!

(^)

If the device is mounted to a warm pipe, make sure that the housing temperature does not exceed +60 °C (+140 °F), which is the maximum permissible temperature.



Fig. 27: Pipe mounting (wall-mount housing)

# 3.4 Post-installation check

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

Device condition/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, minimum fluid conductivity, measuring range, etc.?	→ 🖹 105
Installation	Notes
Does the arrow on the sensor nameplate match the direction of flow through the pipe?	-
Is the position of the measuring electrode plane correct?	$\rightarrow$ 15
Is the position of the empty pipe detection electrode correct?	$\rightarrow$ 15
Were all threaded fasteners tightened to the specified torques when the sensor was installed?	→ <b>È</b> 22
Were the correct seals installed (type, material, installation)?	$\rightarrow$ $ \ge$ 22
Are the measuring-point number and labeling correct (visual inspection)?	-
Process environment / process conditions	Notes
Are the inlet and outlet runs respected?	Inlet run ≥ 5 × DN Outlet run ≥ 2 × DN
Is the measuring device protected against moisture and direct sunlight?	-
Is the sensor adequately protected against vibration (attachment, support)?	Acceleration up to 2 g by analogy with IEC 600 68-2-6 $\rightarrow \triangleq 109$



# Wiring

## Warning!

4

- 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.
- If you use remote versions, connect each sensor *only* to the transmitter having the same serial number. Measuring errors can occur if the devices are not connected in this way.

# 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 Connecting the remote version

## 4.1.1 Connecting the sensor



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 the electronics.
- Risk of electric shock. Connect the protective conductor to the ground terminal on the housing before the power supply is applied.

– Procedure ( $\rightarrow$   $\square 28$ ,  $\rightarrow$   $\square 29$ ):

- 1. Transmitter: Loosen the screws and remove the cover (a) from the connection compartment.
- 2. Sensor: Remove the cover (b) from the connection housing.
- 3. Feed the signal cable (c) and coil current cable (d) through the appropriate cable entries.

Caution!

- Make sure the connecting cables are secured  $\rightarrow \ge 21$ .
- Risk of damaging the coil driver. Do not connect or remove the coil cable until the power supply has been switched off.
- 4. Terminate signal cable and coil current cable  $\rightarrow \exists 38, \rightarrow \exists 39$
- 5. Establish the connections between the sensor and transmitter in accordance with the wiring diagram:
  - $\rightarrow$   $\square$  28,  $\rightarrow$   $\square$  29
  - $\rightarrow$  wiring diagram inside the cover

Note!

The cable shields of the Promag H sensor are grounded using strain relief clamps (please refer to cable termination  $\rightarrow \textcircled{}{}^{2}$  39)

Caution!

Insulate the cable shields that are not connected. This eliminates the risk of short-circuits with neighboring cable shields inside the sensor connection housing.

- 6. Transmitter: Secure the cover (a) on the connection compartment.
- 7. Sensor: Secure the lid (b) to the connection housing.
### Connecting the remote version of Promag S



Fig. 28: Connecting the remote version of Promag S

- a Connection compartment, wall-mount housing
- b Cover of connection housing, sensor
- c Signal cable
- d Coil current cable

n.c. unconnected, insulated cable shields

Terminal no. and cable colors: 6/5 = brown; 7/8 = white; 4 = green; 36/37 = yellow

#### Connecting the remote version of Promag H



Fig. 29: Connecting the remote version of Promag H

- a Connection compartment, wall-mount housing
- b Cover of connection housing, sensor
- c Signal cable
- d Coil current cable
- *n.c. unconnected, insulated cable shields*

Terminal no. and cable colors: 6/5 = brown; 7/8 = white; 4 = green; 36/37 = yellow



#### Cable termination in remote version Promag H Terminate the signal and coil current cables as shown in the figure below (Detail A). Fit the fine-wire cores with wire end ferrules (Detail B). Caution! When fitting the connectors, pay attention to the following points: • Signal cable $\rightarrow$ Make sure that the wire end ferrules do not touch the wire shields on the sensor side. Minimum distance = 1 mm / 0.04" (exception "GND" = green cable). • Coil current cable → Insulate one core of the three-core wire at the level of the core reinforcement; you only require two cores for the connection. • On the sensor side, reverse both cable shields approx. 15 mm over the outer jacket. The strain relief ensures an electrical connection with the connection housing. TRANSMITTER Signal cable Coil current cable mm (inch) 80 (3.15) 70 (2.76) mm (inch) 17 (0.67) 50 (1.97) 50 (1.97) 8 (0.31) 10 (0.39) 8 (0.31) Α A 1 t 1 2 8995 T $(1) \subset$ (2) (1) 🗆 1□□ ĢŅD 2<sup>C</sup> В 1 В a0002684-a SENSOR Signal cable Coil current cable 80 (3.15) 70 (2.76) 15 (0.59) 17 (0.67) 15 (0.59) 40 (1.57) 8 (0.31) 8 (0.31) А А ≥1 (0.04) 30-2 10 1 GND 2 -10 (i) (2) В В mm (inch) 1 mm (inch) a0002648-a ① = Cable end sleeve red, Ø 1.0 mm (0.04 in) @= Cable end sleeve white, Ø 0.5 mm (0.02 in) \* =Stripping for armored cables only

### 4.1.2 Cable specifications

### Coil cable

- $2 \times 0.75 \text{ mm}^2$  (18 AWG) PVC cable with common, braided copper shield ( $\emptyset \sim 7 \text{ mm} / 0.28$ ")
- Conductor resistance:  $\leq 37 \ \Omega/km \ (\leq 0.011 \ \Omega/ft)$
- Capacitance: core/core, shield grounded: ≤120 pF/m (≤37 pF/ft)
- Operating temperature:
  - Cable not permanently routed: -20 to +80 °C (-4 to + 176 °F)
- Cable permanently routed: -40 to +80 °C (-40 to +176 °F)
- Cable cross-section: max. 2.5 mm<sup>2</sup> (14 AWG)

### Signal cable

- $3 \times 0.38 \text{ mm}^2$  (20 AWG) PVC cable with common, braided copper shield ( $\emptyset \sim 7 \text{ mm} / 0.28$ ") and individually shielded cores
- With Empty Pipe Detection (EPD): 4 × 0.38 mm<sup>2</sup> (20 AWG) PVC cable with common, braided copper shield (∅ ~ 7 mm / 0.28") and individually shielded cores
- Conductor resistance:  $\leq 50 \ \Omega/km \ (\leq 0.015 \ \Omega/ft)$
- Capacitance: core/shield: ≤420 pF/m (≤128 pF/ft)
- Operating temperature:
  - Cable not permanently routed: -20 to +80 °C (-4 to + 176 °F)
  - Cable permanently routed: –40 to +80 °C (–40 to + 176 °F)
- Cable cross-section: max. 2.5 mm<sup>2</sup> (14 AWG)



Fig. 30: Cable cross-section

- a Signal cable
- b Coil current cable
- 1 Core
- 2 Core insulation
- 3 Core shield
- 4 Core jacket
- 5 Core reinforcement
- 6 Cable shield 7 Outer jacket
- As an option, Endress+Hauser can also deliver reinforced connecting cables with an additional, reinforcing metal braid. We recommend such cables for the following cases:
- Directly buried cable
- Cables endangered by rodents
- Device operation which should comply with the IP 68 (NEMA 6P) standard of protection

### Operation in zones of severe electrical interference

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.

### Caution!

Grounding of the shield is by means of the ground terminals provided for the purpose inside the connection housing. Keep the stripped and twisted lengths of cable shield to the terminals as short as possible.

# 4.2 Connecting the measuring unit

### 4.2.1 Connecting the 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 the electronics.
- Risk of electric shock. Connect the protective earth to the ground terminal on the housing before the power supply is applied (e.g. galvanically isolated power supply SELV or PELV).
- Compare the specifications on the nameplate with the local voltage supply and frequency. Also observe the national regulations governing the installation of electrical equipment.
- 1. Unscrew the connection compartment cover (f) from the transmitter housing.
- 2. Feed the power supply cable (a) and signal cables (b) through the appropriate cable entries.
- 3. Establish the connections:
  - Wiring diagram (aluminum housing)  $\rightarrow$   $\square$  31
  - Wiring diagram (stainless steel field housing)  $\rightarrow$   $\boxed{}$  32
  - Wiring diagram (wall-mount housing)  $\rightarrow$   $\square$  33
  - Terminal assignment  $\rightarrow \equiv 43$
- 4. Screw the cover of the connection compartment (f) back onto the transmitter housing.



Fig. 31: Connecting the transmitter (aluminum field housing). Cable cross-section: max. 2.5 mm<sup>2</sup> (14 AWG)

- a Cable for power supply Terminal **No. 1**: L1 for AC, L+ for DC Terminal **No. 2**: N for AC, L- for DC
- b Signal cable: Terminals Nos.  $20-27 \rightarrow \ge 43$
- *c Ground terminal for protective conductor*
- d Ground terminal for signal cable shield
- e Service adapter for connecting service interface FXA193 (Fieldcheck, FieldCare)
- f Connection compartment cover
- g Securing clamp



Fig. 32: Connecting the transmitter (stainless steel field housing). Cable cross-section: max. 2.5 mm<sup>2</sup> (14 AWG)

- a Cable for power supply Terminal **No. 1**: L1 for AC, L+ for DC Terminal **No. 2**: N for AC, L- for DC
- b Signal cable: Terminals Nos.  $20-27 \rightarrow \ge 43$
- c Ground terminal for protective conductor
- d Ground terminal for signal cable shield
- *e* Service adapter for connecting service interface FXA193 (Fieldcheck, FieldCare)
- f Connection compartment cover
- g Securing clamp



Fig. 33: Connecting the transmitter (wall-mount housing); cable cross-section: max. 2.5 mm<sup>2</sup> (14 AWG)

- a Cable for power supply Terminal **No. 1:** L1 for AC, L+ for DC Terminal **No. 2:** N for AC, L– for DC
- b Signal cable: Terminals Nos.  $20-27 \rightarrow \square 43$
- c Ground terminal for protective conductor
- d Ground terminal for signal cable shield
- e Service adapter for connecting service interface FXA193 (Fieldcheck, FieldCare)
- f Connection compartment cover

# 4.2.2 Terminal assignment

Electrical values of inputs  $\rightarrow$  105

Electrical values of outputs  $\rightarrow 106$ 

	Terminal No. (inputs / outputs)			
Order version	20 (+) / 21 (-)	22 (+) / 23 (-)	24 (+) / 25 (-)	26 (+) / 27 (-)
Fixed communication boar	ds (fixed assignment)	)		
55***_**********A	-	-	Frequency output	Current output HART
55***_*******B	Relay output 2	Relay output 1	Frequency output	Current output HART
Flexible communication bo	pards			
55***_*********C	Relay output 2	Relay output 1	Frequency output	Current output HART
55***_*******D	Status input	Relay output	Frequency output	Current output HART
55***_********L	Status input	Relay output 2	Relay output 1	Current output HART
55***_*******M	Status input	Frequency output 2	Frequency output 1	Current output HART
55***_*********2	Relay output	Current output 2	Frequency output	Current output 1 HART
55***_*********3	Current input	Current output 2	Frequency output	Current output HART
55***_*********4	Current input	Relay output	Frequency output	Current output HART
55***_*********5	Status input	Current input	Frequency output	Current output HART

### 4.2.3 HART connection

Users have the following connection options at their disposal:

- Direct connection to transmitter by means of terminals 26(+) and 27 (-)
- Connection by means of the 4 to 20 mA circuit.
- $\blacksquare$  The measuring loop's minimum load must be at least 250  $\Omega.$
- After commissioning, make the following settings:
  - CURRENT SPAN function  $\rightarrow$  "4–20 mA HART"
  - Switch HART write protection on or off  $\rightarrow$   $\geqq$  67

#### Connection of the HART handheld communicator

See also the documentation issued by the HART Communication Foundation, and in particular HCF LIT 20: "HART, a technical summary".



Fig. 34: Electrical connection of HART handheld Field Xpert SFX100

1 = HART handheld Field Xpert SFX100, 2 = Auxiliary energy, 3 =, Shielding 4 =, Other devices or PLC with passive input

### Connection of a PC with an operating software

In order to connect a PC with operating software (e.g. "FieldCare"), a HART modem (e.g. "Commubox FXA195") is needed.



Fig. 35: Electrical connection of a PC with operating software

<sup>1 =</sup> PC with operating software, 2 = Auxiliary energy, 3 = Shielding, 4 =, Other devices or PLC with passive input 5 =, HART modem, e.g. Commubox FXA195

# 4.3 Potential equalization



# Warning!

The potential equalization has to involve the measuring system.

Proper measurement is only ensured when the medium and the sensor have the same electrical potential. Most Promag sensors have a reference electrode installed as standard, which guarantees the required potential equalization.

The following must also be taken into account for potential equalization:

- Company-internal grounding guidelines
- Operating conditions such as material/grounding of piping etc. (see table)

# 4.3.1 Potential equalization, Promag S

- Reference electrode is standard for electrode material 1.4435/316L, Alloy C-22, tantalum, titanium Gr. 2, Duplex 1.4462, tungsten carbide coating (for electrodes made of 1.4435)
- Reference electrode is optional for electrode made of platinum
- Reference electrode not present in measuring tubes with a natural rubber lining in conjunction with brush electrodes.

Caution!

- Sensors with brush electrodes do not have a reference electrode. For this reason, ground disks need to be installed in some cases to ensure sufficient potential equalization to the fluid. This applies in particular to isolating lined pipes which are not grounded  $\rightarrow \equiv 45$ .

# 4.3.2 Potential equalization, Promag H

No reference electrode available!

The metallic process connection always establishes an electrical connection to the fluid.



When using process connections made of plastic, potential equalization must be guaranteed through the use of grounding rings  $\rightarrow \triangleq 29$ .

The necessary grounding rings may be ordered separately as an accessory from Endress+Hauser ( $\rightarrow \stackrel{\text{$\cong$}}{=} 86$ ).

# 4.3.3 Connection examples for potential equalization

#### Standard case

Operating conditions	Potential equalization
When using the measuring device in: metallic, grounded piping	
Potential equalization is carried out via the ground terminal of the transmitter.	
Solution Note! For installation in metal pipes, it is advisable to connect the ground terminal of the transmitter housing to the piping.	
	Fig. 36: via the transmitter's ground terminal

### Special cases





# 4.4 Degree of protection

The devices fulfill all the requirements for IP 67 (NEMA 4X).

Compliance with the following points is mandatory following installation in the field or servicing, in order to ensure that IP 67 protection (NEMA 4X) is maintained:

- The housing seals must be clean and undamaged when inserted into their grooves. The seals must be dried, cleaned or replaced if necessary.
- All threaded fasteners and screw covers must be firmly tightened.
- The cables used for connection must be of the specified external diameter  $\rightarrow \ge 107$ .
- Tighten cable glands to prevent leakages.
- The cables must loop down before they enter the cable entries ("water trap"). This arrangement prevents moisture penetrating the entry. Always install the measuring device in such a way that the cable entries do not point up.
- Close off unused cable entries using suitable insert plugs.
- Do not remove the grommet from the cable entry.



Fig. 41: Installation instructions, cable entries

# Caution!

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



#### Note!

The Promag S sensor can be supplied with IP 68 rating (permanent immersion in water to a depth of 3 meters). In this case the transmitter must be installed remote from the sensor.

### Wiring

# 4.5 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
Do the cables have adequate strain relief?	-
Is the cable type route completely isolated? 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?	-
Have the measures for grounding/potential equalization been correctly implemented?	$\rightarrow$ 1 45ff
Are all cable entries installed, firmly tightened and correctly sealed? Cables looped as "water traps"?	→ <b>È</b> 47
Are all housing covers installed and firmly tightened?	-

# 5 Operation

# 5.1 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 area consists of two lines; this is where measured values are displayed, and/or status variables (direction of flow, partially filled pipe, bar graph, etc.). You can change the assignment of display lines to variables at will in order to customize the display to suit your needs and preferences ( $\rightarrow$  see the "Description of Device Functions" manual).



Fig. 42: Display and operating elements

1 LC-display

The backlit, four-line liquid-crystal display shows measured values, dialog texts and both system and process error messages. The display as it appears when normal measuring is in progress is known as the HOME position(operating mode).

- 2 Optical sensors for Touch Control
- - HOME position  $\rightarrow$  Direct access to totalizer values and actual values of inputs/outputs
  - Enter numerical values, select parameters
  - Select different blocks, groups and function groups within the function matrix
  - Press the in keys simultaneously to trigger the following functions:
  - Exit the function matrix step by step  $\rightarrow$  HOME position
  - Press and hold down the  $\overline{\Box}$  keys for longer than 3 seconds  $\rightarrow$  Return directly to the HOME position Cancel data entry
- 4 E key (Enter key)
  - HOME position  $\rightarrow$  Entry into the function matrix
  - Save the numerical values you input or settings you change

# 5.1.1 Display (operation mode)

The display area consists of three lines in total. This is where measured values and/or status variables (direction of flow, bar graph, etc.) are displayed. You can change the assignment of display lines to variables at will in order to customize the display to suit your needs and preferences ( $\rightarrow$  see the "Description of Device Functions" manual).

#### Multiplex mode:

A maximum of two different display variables can be assigned to each line. Variables multiplexed in this way alternate every 10 seconds on the display.

### Error messages:

Display and presentation of system / process errors  $\rightarrow \ge 54$ .



Fig. 43: Typical display for normal operating mode (HOME position)

- *1* Main line shows main measured values, e.g. flow
- 2 Supplementary line shows supplementary measured or status variables, e.g. totalizer reading.
- *3* Information line shows additional information on measured or status variables, e.g. bar graph representation of the full scale value attained by the flow rate
- 4 "Info icons" field shows additional information in the form of icons on the measured values displayed. See  $\rightarrow \square$  51 for a full list of the icons and their meanings.
- 5 "Measured values" field shows the current measured values.
- 6 "Unit of measure" field shows the units of measure and time defined for the current measured values.

## 5.1.2 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.

Icon	Meaning	Icon	Meaning
S	System error	Р	Process error
4	Fault message	!	Notice message
	(with impact on outputs)		(without impact on outputs)
1 to n	Current output 1 to n	P 1 to n	Pulse output 1n
F 1 to n	Frequency output	S 1 to n	Status / relay output 1 to n (or status input)
Σ 1 to n	Totalizer 1n		
<b>B</b> <sup>2</sup> <b>4</b> , <sup>2</sup> <b>4</b> , <b>4</b>	Measuring mode: PULSATING FLOW		Measuring mode: SYMMETRY (bidirectional)
a0001183	Measuring mode: STANDARD	a0001182	Counting mode totalizer: BALANCE (forward and reverse flow)
a0001185	Counting mode totalizer: forward	a0001186	Counting mode totalizer: reverse
<b>1 74.1</b> a0001187	Signal input (current or status input)	۵001188	Volume flow
₩ <b>1</b> ≈	Target volume flow	₩2 ≈	Carrier volume flow
	% Target volume flow	U2 /U /U	% Carrier volume flow
.0001195	Mass flow	.0001196	Target mass flow
т <u>2</u> «>	Carrier mass flow	<b>M1</b> 	% Target mass flow
m2 /m	% Carrier mass flow	<b>9</b>	Fluid density
<b>۵C1</b>	Deviation from reference value: Coating electrode 1	۵C2 ۵000502	Deviation from reference value: Coating electrode 2
<b>≏E1</b> ₀000563	Deviation from reference value: Electrode potential 1	<b>۵Ez</b>	Deviation from reference value: Electrode potential 2
	Deviation from reference value: Volume flow	JE #0001207	Fluid temperature
			Remote configuration
<b>T 1</b> <b>I F-4</b> a0001209	Current input	a0001206	Active device operation via: HART, e.g. FieldCare, DXR375 FOUNDATION Fieldbus PROFIBUS
		<b>G</b>	Conductivity

# 5.2 Brief operating instruction to the function matrix



Note!

- See the general notes  $\rightarrow$   $\ge$  53
- $\blacksquare$  Function descriptions  $\rightarrow$  see the "Description of Device Functions" manual
- 1. HOME position  $\rightarrow \mathbb{E} \rightarrow$  Enter the function matrix
- 2.  $\pm / \rightarrow$  Select a block (e.g. OUTPUTS)  $\rightarrow =$
- 3.  $\pm/ \rightarrow$  Select a group (e.g. CURRENT OUTPUT 1)  $\rightarrow \equiv$
- 4.  $\exists / \exists \rightarrow$  Select a function group (e.g. CONFIGURATION)  $\rightarrow \exists$
- 5. Select a function (e.g. TIME CONSTANT) and change parameters / enter numerical values:
  - $\pm$  /  $\equiv$   $\rightarrow$  Select or enter release code, parameters, numerical values
  - $\mathbb{E} \rightarrow \text{Save entries}$
- 6. Exit the function matrix:
  - Press and hold down Esc key ( $\exists \forall$ ) for longer than 3 seconds  $\rightarrow$  HOME position



*Fig. 44:* Selecting functions and configuring parameters (function matrix)

# 5.2.1 General notes

The Quick Setup menu is adequate for commissioning with the necessary standard settings. 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 on a number of menu levels (blocks, groups, and function groups).

Comply with the following instructions when configuring functions:

- You select functions as described  $\rightarrow \ge 52$ .
- Each cell in the function matrix is identified by a numerical or letter code on the display.
- You can switch off certain functions (OFF). If you do so, related functions in other function groups will no longer be displayed.
- Return to the HOME position is automatic if no key is pressed for 5 minutes.
- Programming mode is automatically disabled if you do not press a key within 60 seconds following automatic return to the HOME position.

### Caution!

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



Note!

- 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 parameterized values remain safely stored in the EEPROM.

# 5.2.2 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 = 55) 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 ( $\rightarrow$  "Description of Device Functions" manual).

Comply with the following instructions when entering codes:

- If programming is disabled and the  $\pm/-$  keys 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.

# 5.2.3 Disabling the programming mode

Programming mode is disabled if you do not press a key 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).

# 5.3 Error messages

## 5.3.1 Type of error

Errors which occur during commissioning or measuring operation 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 errors: This group comprises all device errors, e.g. communication errors, hardware errors, etc. → 
   89
- Process errors: This group comprises all application errors, e.g. inhomogeneous fluid,etc.
   → 
   <sup>1</sup> 93



*Fig. 45: Error messages on the display (example)* 

- *1* Error type: *P* = process error, *S* = system error
- 2 Error message type:  $\frac{1}{2}$  = fault message,  $\frac{1}{2}$  = notice message
- *3* Error designation*4* Error number
- 5 Duration of most recent error occurrence (hours : minutes : seconds)

### 5.3.2 Error message type

Users have the option of weighting certain errors differently, in other words having them classed as **Fault messages** or **Notice messages**. You can define messages in this way with the aid of the function matrix (see the "Description of Device Functions" manual).

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

Notice message (!)

- Displayed as  $\rightarrow$  exclamation mark (!), error type (S: system error, P: process error)
- The error in question has no effect on the outputs of the measuring device.

Fault message ( )

- Displayed as  $\rightarrow$  lightning flash (  $\frac{1}{2}$  ), error type (S: system error, P: process error)

### Note!

- Fault conditions can be output via the relay outputs.
- If an error message appears, an upper or lower signal on alarm level according to NAMUR NE 43 can be output via the current output.

### 5.3.3 Confirming error messages

For the sake of plant and process safety, the measuring device can be configured in such a way that fault messages ( $\sharp$ ) always have to be rectified and acknowledged locally by pressing E. Only then do the error messages disappear from the display.

This option can be switched on or off by means of the ACKNOWLEDGE FAULT MESSAGES function (see the "Description of Device Functions" manual).



- Note!
- Fault messages (\*) can also be reset and confirmed via the status input.
- Notice messages (!) do not require acknowledgment. Note, however, that they remain visible until the cause of the error has been rectified.

# 5.4 Communication

In addition to local operation, the measuring device can be configured and measured values can be obtained by means of the HART protocol. Digital communication takes place using the 4–20 mA current output HART  $\rightarrow \exists$  44.

The HART protocol allows the transfer of measuring and device data between the HART master and the field devices for configuration and diagnostics purposes. The HART master, e.g. a handheld terminal or PC-based operating programs (such as FieldCare), require device description (DD) files which are used to access all the information in a HART device. Information is exclusively transferred using so-called "commands". There are three different command groups:

There are three different command groups:

Universal commands

All HART device support and use universal commands. The following functionalities, for example, are linked to them:

- Identify HART devices
- Reading digital measured values (volume flow, totalizer, etc.)
- Common practice commands:

Common practice commands offer functions which are supported and can be executed by most but not all field devices.

• Device-specific commands:

These commands allow access to device-specific functions which are not HART standard. Amongst other things, such commands access individual field device information, such as empty-pipe/full-pipe calibration values, low flow cutoff settings, etc.



#### Note!

The device has access to all three command classes.

List of all "universal commands" and "common practice commands"  $\rightarrow \ge 59$ 

### 5.4.1 Operating options

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

# Note!

- In the CURRENT SPAN function (current output 1), the HART protocol demands the setting "4-20 mA HART" or "4-20 mA (25 mA) HART".
- HART write protection can be enabled or disabled by means of a jumper on the I/O board  $\rightarrow$   $\geqq$  67

### Field Xpert HART Communicator

Selecting device functions with a HART Communicator is a process involving a number of menu levels and a special HART function matrix.

The HART manual in the carrying case of the HART Communicator contains more detailed information on the device.

#### Operating program "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 flow measuring devices are accessed via a service interface or via the service interface FXA193.

### Operating program "SIMATIC PDM" (Siemens)

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

#### Operating program "AMS" (Emerson Process Management)

AMS (Asset Management Solutions): program for operating and configuring devices

# 5.4.2 Current device description files

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

HART protocol:

Valid for software	1.02.XX	$\rightarrow$ "Device software" function (8100)
<b>Device data HART</b> Manufacturer ID: Device ID:	11 <sub>hex</sub> (ENDRESS+HAUSER) 44 <sub>hex</sub>	→ "Manufact ID" function (6040) → "Device ID" function (6041)
HART version data	Device Revision 3/ DD Revision 1	
Software release	06.2009	
Operating	Sources for obtaining device descriptions	
Handheld terminal DXR375	<ul> <li>Use update function of handheld terminal</li> </ul>	
E-14Com (DTM	<ul> <li>www.endress.com → Download</li> <li>CD-ROM (Endress+Hauser order number 56004088)</li> <li>DVD (Endress+Hauser order number 70100690)</li> </ul>	
FieldCare / DTM	<ul> <li>www.endress.com → Download</li> <li>CD-ROM (Endress+Hauser order num</li> <li>DVD (Endress+Hauser order number</li> </ul>	nber 56004088) 70100690)
AMS	<ul> <li>www.endress.com → Download</li> <li>CD-ROM (Endress+Hauser order num</li> <li>DVD (Endress+Hauser order number</li> <li>www.endress.com → Download</li> </ul>	nber 56004088) 70100690)

Tester/simulator	Sources for obtaining device descriptions
Fieldcheck	Update via FieldCare using the Flow Device FXA193/291 DTM in the Fieldflash module

# 5.4.3 Device and process variables

#### Device variables:

The following device variables are available using the HART protocol:

Device and process variables	Device variable
0	OFF (not assigned)
1	Volume flow
2	Mass flow
3	Conductivity
12	Target mass flow
13	% Target mass flow
14	Target volume flow
15	% Target volume flow
17	Carrier mass flow
18	% Carrier mass flow
19	Carrier volume flow
20	% Carrier volume flow
88	Deviation Coating 1
89	Deviation Coating 2
90	Deviation electrode potential 1
91	Deviation electrode potential 2
92	Deviation volume flow
250	Totalizer 1
251	Totalizer 2
252	Totalizer 3

### Process variables:

At the factory, the process variables are assigned to the following device variables:

- Primary process variable (PV)  $\rightarrow$  Volume flow
- Second process variable  $(SV) \rightarrow$  Totalizer 1
- Third process variable  $(TV) \rightarrow Mass$  flow
- Fourth process variable (FV)  $\rightarrow$  not assigned

# 

Note!

You can set or change the assignment of device variables to process variables using Command 51  $\rightarrow \triangleq 62$ 

Comma HART	and No. command / Access type	Command data (numeric data in decimal form)	Response data (numeric data in decimal form)	
Univer	Universal Commands			
0	Read unique device identifier Access type = read	none	Device identification delivers information on the device and the manufacturer. It cannot be changed.	
			The response consists of a 12 byte device ID: - Byte 0: fixed value 254 - Byte 1: Manufacturer ID, 17 = E+H - Byte 2: Device type ID, e.g. 44 = Promag 55 - Byte 3: Number of preambles - Byte 4: Universal commands rev. no. - Byte 5: Device-specific rev. no. Commands - Byte 6: Software revision - Byte 7: Hardware revision - Byte 8: Additional device information - Bytes 9-11: Device identification	
1	Read primary process variable Access type = read	none	<ul> <li>Byte 0: HART unit code of the primary process variable</li> <li>Bytes 1-4: Primary process variable</li> </ul>	
			<i>Factory setting:</i> Primary process variable = Volume flow	
			<ul> <li>Note!</li> <li>You can set or change the assignment of device variables to process variables using Command 51.</li> <li>Manufacturer-specific units are represented using the HART unit code "240".</li> </ul>	
2	Read the primary process variable as current in mA and percentage of the set measuring range	none	<ul> <li>Bytes 0-3: actual current of the primary process variable in mA</li> <li>Bytes 4-7: Percentage of the set measuring range</li> </ul>	
	Access type = read		<i>Factory setting:</i> Primary process variable = Volume flow	
			Note! You can set the assignment of device variables to process variables using Command 51.	
3	Read the primary process variable as current in mA and four (preset using Command 51) dynamic process variables Access type = read	none	<ul> <li>24 bytes are sent as a response:</li> <li>Bytes 0-3: primary process variable current in mA</li> <li>Byte 4: HART unit code of the primary process variable</li> <li>Bytes 5-8: Primary process variable</li> <li>Bytes 10-13: Second process variable</li> <li>Bytes 10-13: Second process variable</li> <li>Bytes 15-18: Third process variable</li> <li>Bytes 15-18: Third process variable</li> <li>Bytes 20-23: Fourth process variable</li> <li>Factory setting:</li> <li>Primary process variable = Volume flow</li> <li>Second process variable = Totalizer 1</li> <li>Third process variable = OFF (not assigned)</li> <li>Note!</li> <li>You can set the assignment of device variables to process variables using Command 51.</li> <li>Manufacturer-specific units are represented using the HART unit code "240".</li> </ul>	

# 5.4.4 Universal/Common practice HART commands

Comm HART	and No. command / Access type	Command data (numeric data in decimal form)	Response data (numeric data in decimal form)
6	Set HART shortform address Access type = write	Byte 0: desired address (0 to 15) Factory setting: 0 Note! With an address >0 (multidrop mode), the current output of the primary process variable is set to 4 mA	Byte 0: active address
11	Read unique device identification using the TAG (measuring point designation) Access type = read	Bytes 0-5: TAG	<ul> <li>Device identification delivers information on the device and the manufacturer. It cannot be changed.</li> <li>The response consists of a 12 byte device ID if the given TAG agrees with the one saved in the device: <ul> <li>Byte 0: fixed value 254</li> <li>Byte 1: Manufacturer ID, 17 = E+H</li> <li>Byte 2: Device type ID, 44 = Promag 55</li> <li>Byte 3: Number of preambles</li> <li>Byte 4: Universal commands rev. no.</li> <li>Byte 5: Device-specific rev. no. Commands</li> <li>Byte 6: Software revision</li> <li>Byte 7: Hardware revision</li> <li>Byte 8: Additional device information</li> <li>Bytes 9-11: Device identification</li> </ul> </li> </ul>
12	Read user message Access type = read	none	Bytes 0–24: User message Note! You can write the user message using Command 17.
13	Read TAG, descriptor and date Access type = read	none	<ul> <li>Bytes 0-5: TAG</li> <li>Bytes 6-17: descriptor</li> <li>Bytes 18-20: Date</li> <li>Note!</li> <li>You can write the TAG, descriptor and date using Command 18.</li> </ul>
14	Read sensor information on primary process variable Read output information of primary process variable Access type = read	none	<ul> <li>Bytes 0-2: Sensor serial number</li> <li>Byte 3: HART unit code of sensor limits and measuring range of the primary process variable</li> <li>Bytes 4-7: Upper sensor limit</li> <li>Bytes 8-11: Lower sensor limit</li> <li>Bytes 12-15: Minimum span</li> <li>Note!</li> <li>The data relate to the primary process variable (= volume flow).</li> <li>Manufacturer-specific units are represented using the HART unit code "240".</li> <li>Byte 0: Alarm selection ID</li> <li>Byte 1: Transfer function ID</li> <li>Byte 2: HART unit code for the set measuring range of the primary process variable</li> <li>Bytes 3-6: End of measuring range, value for 20 mA</li> <li>Bytes 11-14: Attenuation constant in [s]</li> <li>Byte 15: Write protection ID</li> <li>Byte 16: OEM dealer ID, 17 = E+H</li> </ul>
16	Read the device production number Access type = read	none	<ul> <li>Factory setting: Primary process variable = Volume flow</li> <li>Note!</li> <li>You can set the assignment of device variables to process variables using Command 51.</li> <li>Manufacturer-specific units are represented using the HART unit code "240".</li> <li>Bytes 0-2: Production number</li> </ul>

Comma HART of	and No. command / Access type	Command data (numeric data in decimal form)	Response data (numeric data in decimal form)	
17	Write user message Access = write	You can save any 32-character long text in the device under this parameter: Bytes 0-23: Desired user message	Displays the current user message in the device: Bytes 0-23: Current user message in the device	
18	Write TAG, descriptor and date Access = write	<ul> <li>With this parameter, you can store an 8 character TAG, a</li> <li>16 character descriptor and a date: <ul> <li>Bytes 0-5: TAG</li> <li>Bytes 6-17: descriptor</li> <li>Bytes 18-20: Date</li> </ul> </li> </ul>	Displays the current information in the device: – Bytes 0-5: TAG – Bytes 6-17: descriptor – Bytes 18-20: Date	
Comm	on Practice Commands			
34	Write attenuation constant for primary process variable Access = write	Bytes 0-3: Attenuation constant of the primary process variable in seconds <i>Factory setting:</i>	Displays the current attenuation constant in the device: Bytes 0-3: Attenuation constant in seconds	
		Primary process variable = Volume flow		
35	Write measuring range of primary process variable Access = write	<ul> <li>Write the desired measuring range: <ul> <li>Byte 0: HART unit code of the primary process variable</li> <li>Bytes 1-4: upper range, value for 20 mA</li> <li>Bytes 5-8: lower range, value for 4 mA</li> </ul> </li> <li><i>Factory setting:</i> <ul> <li>Primary process variable = Volume flow</li> <li>Note!</li> <li>You can set the assignment of device variables to process variables using Command 51.</li> </ul> </li> <li>If the HART unit code is not the correct one for the</li> </ul>	The currently set measuring range is displayed as a response: - Byte 0: HART unit code for the set measuring range of the primary process variable - Bytes 1-4: upper range, value for 20 mA - Bytes 5-8: lower range, value for 4 mA Note! Manufacturer-specific units are represented using the HART unit code "240".	
		process variable, the device will continue with the last		
38	Device status reset (Configuration changed) Access = write	none	none	
40	Simulate output current of primary process variable Access = write	Simulation of the desired output current of the primary process variable. An entry value of 0 exits the simulation mode: Bytes 0-3: Output current in mA <i>Factory setting:</i> Primary process variable = Volume flow Note! You can set the assignment of device variables to process variables using Command 51.	The momentary output current of the primary process variable is displayed as a response: Bytes 0–3: Output current in mA	
42	Perform master reset	none	none	
	Access = write			
44	Write unit of primary process variable Access = write	<ul> <li>Set unit of primary process variable.</li> <li>Only unit which are suitable for the process variable are transferred to the device:</li> <li>Byte 0: HART unit code</li> <li><i>Factory setting:</i></li> <li>Primary process variable = Volume flow</li> <li>Note!</li> <li>If the written HART unit code is not the correct one for the process variable, the device will continue with the last valid unit.</li> <li>If you change the unit of the primary process variable, this has no impact on the system units.</li> </ul>	The current unit code of the primary process variable is displayed as a response: Byte 0: HART unit code Note! Manufacturer-specific units are represented using the HART unit code "240".	
48	Read additional device status Access = read	none	The device status is displayed in extended form as the response: Coding: see table $\rightarrow \triangleq 63$	

Comma HART of	and No. command / Access type	Command data (numeric data in decimal form)	Response data (numeric data in decimal form)
50	Read assignment of the device variables to the four process variables Access = read	none	<ul> <li>Display of the current variable assignment of the process variables:</li> <li>Byte 0: Device variable code to the primary process variable</li> <li>Byte 1: Device variable code to the second process variable</li> <li>Byte 2: Device variable code to the third process variable</li> <li>Byte 3: Device variable code to the fourth process variable</li> </ul>
			<ul> <li>Factory setting:</li> <li>Primary process variable: Code 1 for volume flow</li> <li>Second process variable: Code 250 for totalizer 1</li> <li>Third process variable: Code 2 for mass flow</li> <li>Fourth process variable: Code 0 for OFF (not assigned)</li> <li>Note!</li> </ul>
			You can set the assignment of device variables to process variables using Command 51.
51	Write assignments of the device variables to the four process variables Access = write	<ul> <li>Setting of the device variables to the four process variables:</li> <li>Byte 0: Device variable code to the primary process variable</li> <li>Byte 1: Device variable code to the second process variable</li> <li>Byte 2: Device variable code to the third process variable</li> <li>Byte 3: Device variable code to the fourth process variable</li> <li>Code of the supported device variables: See information → 🖹 58</li> </ul>	<ul> <li>The variable assignment of the process variables is displayed as a response:</li> <li>Byte 0: Device variable code to the primary process variable</li> <li>Byte 1: Device variable code to the second process variable</li> <li>Byte 2: Device variable code to the third process variable</li> <li>Byte 3: Device variable code to the fourth process variable</li> </ul>
		<ul> <li>Factory setting:</li> <li>Primary process variable = Volume flow</li> <li>Second process variable = Totalizer 1</li> <li>Third process variable = Mass flow</li> <li>Fourth process variable = OFF (not assigned)</li> </ul>	
53	Write device variable unit Access = write	<ul> <li>This command set the unit of the given device variables. Only those units which suit the device variable are transferred:</li> <li>Byte 0: Device variable code</li> <li>Byte 1: HART unit code</li> <li>Code of the supported device variables:</li> <li>See information → 158</li> <li>Note!</li> <li>If the written unit is not the correct one for the device variable, the device will continue with the last valid unit.</li> <li>If you change the unit of the device variable, this has no impact on the system units.</li> </ul>	The current unit of the device variables is displayed in the device as a response: - Byte 0: Device variable code - Byte 1: HART unit code Note! Manufacturer-specific units are represented using the HART unit code "240".
59	Write number of preambles in response message Access = write	This parameter sets the number of preambles which are inserted in the response messages: Byte 0: Number of preambles (2 to 20)	As a response, the current number of the preambles is displayed in the response message: Byte 0: Number of preambles

### 5.4.5 Device status/Error messages

You can read the extended device status, in this case, current error messages, via Command "48". The command delivers information which are partly coded in bits (see table below).



Note!

For a detailed explanation of the device status and error messages and their elimination, see  $\rightarrow \geqq 88$ 

Byte-Bit	Error No.	Short description of error $ ightarrow  extbf{B}$ 88
0-0	001	Serious device error
0-1	011	Measuring amplifier has faulty EEPROM
0-2	012	Error when accessing data of the measuring amplifier EEPROM
0-3	not assigned	-
0-4	not assigned	-
0-5	not assigned	-
0-6	not assigned	-
0-7	not assigned	-
1-0	not assigned	-
1-1	031	S-DAT: defective or missing
1-2	032	S-DAT: Error accessing saved values
1-3	041	T-DAT: defective or missing
1-4	042	T-DAT: Error accessing saved values
1-5	not assigned	-
1-6	not assigned	-
1-7	not assigned	-
2-0	not assigned	-
2-1	not assigned	-
2-2	not assigned	-
2-3	not assigned	-
2-4	not assigned	-
2-5	not assigned	-
2-6	not assigned	-
2-7	not assigned	-
3-0	not assigned	-
3-1	not assigned	-
3-2	not assigned	-
3-3	111	Totalizer checksum error
3-4	121	$\mathrm{I/O}$ board and the amplifier board are not compatible.
3-5	not assigned	_
3-6	205	T-DAT: Data download unsuccessful
3-7	206	T-DAT: Data upload unsuccessful
4-0	not assigned	_
4-1	not assigned	-
4-2	not assigned	_
4-3	251	Internal communication error on amplifier board
4-4	261	No data reception between amplifier and I/O board

Byte-Bit	Error No.	Short description of error $ ightarrow  extbf{B}$ 88
4-5	not assigned	-
4-6	not assigned	-
4-7	not assigned	-
5-0	321	Coil current of the sensor is outside the tolerance.
5-1	840	The deviation of the decay time on measuring electrode 1 has exceeded the warning level.
5-2	841	The deviation of the decay time on measuring electrode 2 has exceeded the warning level.
5-3	not assigned	-
5-4	not assigned	-
5-5	not assigned	-
5-6	845	Coating detection could not be performed successfully.
5-7	339	
6-0	340	Flow buffer:
6-1	341	not be cleared or output within 60 seconds.
6-2	342	
6-3	343	
6-4	344	Frequency buffer:
6-5	345	not be cleared or output within 60 seconds.
6-6	346	
6-7	347	
7-0	348	Pulse buffer:
7-1	349	- I ne temporarily buttered flow portions (measuring mode for pulsating flow) could not be cleared or output within 60 seconds.
7-2	350	
7-3	351	
7-4	352	Current output:
7-5	353	Actual flow value is out of range.
7-6	354	
7-7	355	
8-0	356	Frequency output:
8-1	357	Actual flow value is out of range.
8-2	358	
8-3	359	
8-4	360	Pulse output:
8-5	361	The pulse output frequency is outside the permitted range.
8-6	362	
8-7	not assigned	-
9-0	not assigned	-
9-1	not assigned	-
9-2	not assigned	-
9-3	not assigned	-
9-4	not assigned	-
9–5	not assigned	-
9-6	not assigned	

Byte-Bit	Error No.	Short description of error $ ightarrow  extbf{B}$ 88
9-7	not assigned	
10-0	not assigned	-
10-1	not assigned	-
10-2	not assigned	-
10-3	not assigned	-
10-4	not assigned	-
10-5	not assigned	-
10-6	not assigned	-
10-7	401	Measuring tube partially filled or empty
11-0	846	The deviation of the noise value has exceeded the warning level.
11-1	not assigned	-
11-2	461	EPD adjustment not possible because the fluid's conductivity is either too low or too high.
11-3	not assigned	-
11-4	463	The EPD adjustment values for empty pipe and full pipe are identical and therefore incorrect.
11-5	not assigned	-
11-6	not assigned	-
11-7	not assigned	-
12-0	not assigned	-
12-1	not assigned	-
12-2	not assigned	-
12-3	not assigned	-
12-4	not assigned	-
12-5	not assigned	-
12-6	not assigned	-
12-7	501	New amplifier software version is loaded. Currently no other commands are possible.
13-0	502	Up-/downloading device data is active. Currently no other commands are possible.
13-1	not assigned	-
13-2	not assigned	-
13-3	not assigned	-
13-4	not assigned	-
13-5	not assigned	-
13-6	not assigned	-
13-7	not assigned	-
14-0	not assigned	-
14-1	not assigned	_
14-2	not assigned	_
14-3	601	Positive zero return active
14-4	not assigned	-
14-5	not assigned	_
14-6	not assigned	-

Byte-Bit	Error No.	Short description of error $\rightarrow$ 🖹 88
14-7	611	
15-0	612	
15-1	613	Simulation current output active
15-2	614	
15-3	621	- Simulation frequency output active
15-4	622	
15-5	623	
15-6	624	
15-7	631	Simulation pulse output active
16-0	632	
16-1	633	
16-2	634	
16-3	641	
16-4	642	Cimulation status output active
16-5	643	
16-6	644	
16-7	651	
17-0	652	Cimulation relay output active
17-1	653	Simulation relay output active
17-2	654	
17-3	661	Simulation current input active
17-4	662	-
17-5	663	-
17-6	664	-
17-7	671	
18-0	672	Cimulation status input active
18-1	673	Sinulauon status input active
18-2	674	
18-3	691	Simulation of response to error (outputs) active
18-4	692	Simulation of volume flow is active
18-5	not assigned	-
18-6	not assigned	-
18-7	not assigned	-
19-0	not assigned	-
19-1	not assigned	-
19-2	not assigned	-
19-3	not assigned	-
19-4	not assigned	_
19-5	not assigned	-
19-6	not assigned	-
19-7	not assigned	-
20-0	not assigned	-
20-1	not assigned	-

Byte-Bit	Error No.	Short description of error $ ightarrow  extbf{B}$ 88
20-2	not assigned	-
20-3	not assigned	-
20-4	not assigned	-
20-5	not assigned	-
20-6	not assigned	-
20-7	not assigned	-
22-4	61	F-CHIP is defective or not on I/O board
24-5	363	Current input: Actual current value is out of range.

## 5.4.6 Switching HART write protection on and off

A jumper on the I/O board provides the means of activating or deactivating HART write protection. 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  $\rightarrow$   $\bigcirc$  99
- 3. Switch HART write protection on or off, as applicable, by means of the jumper (Fig. 47).
- 4. Installation of the I/O board is the reverse of the removal procedure.



Fig. 46: Switching HART write protection on and off

- 1 Write protection OFF (default), i.e. HART protocol unlocked
- 2 Write protection ON, i.e. HART protocol locked

# 6 Commissioning

# 6.1 Function check

Make sure that all final checks have been completed before you start up your measuring point:

- Checklist for "Post-installation check"  $\rightarrow$   $\geqq$  35
- Checklist for "Post-connection check"  $\rightarrow$   $\stackrel{\frown}{=}$  48

# 6.2 Switching on the measuring device

Once the connection checks have been successfully completed, it is time to switch on the power supply. The device is now operational.

The measuring device performs a number of post switch-on self-tests. As this procedure progresses the following sequence of messages appears on the local display:



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



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 by means of a configuration program, such as FieldCare from Endress+Hauser. If the measuring device is equipped with a local display, all the important device parameters for standard operation can be configured quickly and easily by means of the following Quick Setup menus. Additional functions can be configured too.

## 6.3.1 "Commissioning" Quick Setup menu

This Quick Setup menu guides you systematically through the setup procedure for all the major device functions that have to be configured for standard measuring operation.

#### Note!

- The display returns to the cell SETUP COMMISSIONING (1002) if you press the ESC key combination during parameter interrogation. The stored parameters remain valid.
- The "Commissioning" Quick Setup must be carried out before any of the other Quick Setups described in this Operating Instructions are run.
- ① The DELIVERY SETTINGS option sets each selected unit to the factory setting. The ACT.SETTING option accepts the units previously set by you.
- ② Only units not yet configured in the current setup are offered for selection in each cycle. The unit for mass and 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.
- ④ The prompt appears only if a current output and/or a pulse/frequency output is available. Only the outputs not yet configured in the current setup are offered for selection in each cycle.
- The "YES" option remains visible until all the outputs have been parameterized.
   "NO" is the only option displayed when no further outputs are available.
- () The "automatic parameterization of the display" option contains the following basic settings/factory settings
  - YES Main line = volume flow Additional line = totalizer 1 Information line = operating/system conditions
  - NO The existing (selected) settings remain.



Fig. 47: Quick Setup for straightforward commissioning

a0005872-en

# 6.3.2 "Pulsating flow" Quick Setup menu

Certain pumps of a construction which necessitates a pulsating pumping action, such as reciprocating, peristaltic and cam-type pumps, create a flow characterized by severe periodic fluctuations. Negative flows can occur with pumps of these types on account of the closing volume of the valves or valve leaks.



Note!

Before carrying out the "Pulsating Flow" Quick Setup, the "Commissioning" Quick Setup must be executed  $\rightarrow \textcircled{}{}^{\textcircled{}}$  69



Fig. 48: Flow characteristics of various types of pump

- A with severely pulsating flow
- *B* with slightly pulsating flow
- 1 1-cylinder cam pump
- 2 2-cylinder cam pump
- 3 Magnetic pump
- *4 Peristaltic pump, flexible connecting hose*
- 5 Multi-cylinder reciprocating pump

### Severely pulsating flow

Once several device functions have been configured in the "Pulsating Flow" Quick Setup menu, flow fluctuations can be compensated over the entire flow range and pulsating liquid flows measured correctly. The following describes in detail how to use this Quick Setup menu.



### Note!

It is always advisable to work run the "Pulsating Flow" Quick Setup if there is any uncertainty about the exact flow characteristic.

### Slightly pulsating flow

If flow fluctuations are no more than minor, as is the case, for example with gear-type, threecylinder or multi-cylinder pumps, it is **not** absolutely necessary to work through the "Pulsating Flow" menu.

In cases of this nature, however, it is advisable to adapt the functions listed below (see "Description of Device Functions" manual) to suit local process conditions in order to ensure a stable, unvarying output signal. This applies particularly to the current output:

- Measuring system damping: SYSTEM DAMPING function  $\rightarrow$  increase the value
- Current output damping: TIME CONSTANT function  $\rightarrow$  increase the value

#### Using the "Pulsating Flow" Quick Setup menu

This Quick Setup menu guides you systematically through the setup procedure for all the device functions that have to be configured for measuring pulsating flows. Note that this has no effect on values already configured, such as measuring range, current range or full scale value.



*Fig.* 49: Quick Setup for measuring severely pulsating flows. Recommended settings  $\rightarrow$  see next page

Note!

- The display returns to the cell QUICK SETUP PULSATING FLOW (1003) if you press the ESC key ( ) during parameter interrogation.
- You can call up this setup menu either directly from the Commissioning Quick Setup menu or manually by means of the function QUICK SETUP PULSATING FLOW (1003).
- When this setup is called up, all the parameters of the Quick Setup are reset to the recommended settings ( $\rightarrow \stackrel{\text{l}}{\Rightarrow} 73$ ).
- ① Only the output not yet configured in the current setup is offered for selection in the second cycle.
- ② The "YES" option remains visible until both outputs have been parameterized. "NO" is the only option displayed when no further outputs are available.
- ③ Only the outputs not yet configured in the current Setup are offered for selection in each cycle.
- The "YES" option remains visible until all the outputs have been configured. "NO" is the only option displayed when
   no further outputs are available.
| HOME position $\rightarrow$  | $E \rightarrow MEASURED VARIABLE \rightarrow T \rightarrow QUIC$ | CK SETUP $\rightarrow \blacksquare \rightarrow OS$ PULSATING FLOW (1003)  |  |
|--|--|---|--|
| Function No.   | Function name  | Select using T<br>Go to next function using E   |  |
| 1003   | QS-PULS FLOW   | YES<br>After $E$ is pressed by way of confirmation, the<br>quick setup menu calls up all the subsequent<br>functions in succession. |  |
| Basic configuration  | ▼<br>on  |   |  |
| 2002   | DISPLAY DAMPING  | 1 s   |  |
| 6606   | SPECIAL FILTER   | DYNAMIC FLOW  |  |
| 3002   | TOTALIZER MODE (DAA)   | BALANCE (Totalizer 1)   |  |
| 3002   | TOTALIZER MODE (DAB)   | BALANCE (Totalizer 2)   |  |
| 3002   | TOTALIZER MODE (DAC)   | BALANCE (Totalizer 3)   |  |
| Signal type for "(   | CURRENT OUTPUT 1 to n"   |   |  |
| 4004   | MEASURING MODE   | PULSATING FLOW  |  |
| 4005   | TIME CONSTANT  | 1 s   |  |
| Signal type for "PULSE/FREQ. OUTPUT 1 to n" (for FREQUENCY operating mode) |  |   |  |
| 4206   | MEASURING MODE   | PULSATING FLOW  |  |
| 4208   | TIME CONSTANT  | 0 s   |  |
| Signal type for "l   | PULSE/FREQ. OUTPUT 1 to n" (for PULS                             | E operating mode)   |  |
| 4225   | MEASURING MODE   | PULSATING FLOW  |  |
| Other settings   |  |   |  |
| 8005   | ALARM DELAY  | 0 s   |  |
| 6400   | ASSIGN LOW FLOW CUT OFF  | VOLUME FLOW   |  |
| 6402   | ON-VALUE LOW FLOW CUT OFF  | Recommended setting:  |  |
|  |  | On-value $\approx \frac{\text{max. full scale (per DN)}^*}{1000}$   |  |
|  |  | *Full scale values $\rightarrow \triangleq 18$  |  |
| 6403   | OFF-VALUE LOW FLOW CUT OFF                                       | 50%   |  |
| 6404   | PRESSURE SHOCK SUPPRESSION                                       | 0 s   |  |

Back to the HOME position  $\rightarrow$  Press and hold down Esc keys in for longer than three seconds or  $\rightarrow$  repeatedly press and release Esc keys in  $\rightarrow$  exit the function matrix step by step

## 6.3.3 Data backup/transmission

Using the T-DAT SAVE/LOAD function, you can transfer data (device parameters and settings) between the T-DAT (exchangeable memory) and the EEPROM (device storage unit).

This is required in the following instances:

- Creating a backup: current data are transferred from an EEPROM to the T-DAT.
- Replacing a transmitter: current data are copied from an EEPROM to the T-DAT and then transferred to the EEPROM of the new transmitter.
- Duplicating data: current data are copied from an EEPROM to the T-DAT and then transferred to EEPROMs of identical measuring points.



Note!

For information on installing and removing the T-DAT  $\rightarrow \triangleq 99$ 



Fig. 50: Data backup/transmission with T-DAT SAVE/LOAD function

Information on the LOAD and SAVE options available:

LOAD: Data are transferred from the T-DAT to the EEPROM.



## Note!

- Any settings already saved on the EEPROM are deleted.
- This option is only available, if the T-DAT contains valid data.
- This option can only be executed if the software version of the T-DAT is the same or newer than that of the EEPROM. Otherwise, the error message "TRANSM. SW-DAT" appears after restarting and the LOAD function is then no longer available.

SAVE:

Data are transferred from the EEPROM to the T-DAT

## 6.4 Configuration

## 6.4.1 Current outputs: active/passive

The current outputs can be configured as "active" or "passive" by means of various jumpers on the I/O board or on the current submodule.



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  $\rightarrow$   $\bigcirc$  99
- 3. Position jumpers  $\rightarrow$  Fig. 52, Fig. 53
  - Caution!
  - Risk of destroying the measuring device. Set the jumpers exactly as shown in the diagrams. Incorrectly set jumpers can cause overcurrents that would destroy either the measuring device or external devices connected to it.
  - Note that the position of the current submodule on the I/O board can vary, depending on the version ordered, and that the terminal assignment in the connection compartment of the transmitter varies accordingly  $\rightarrow \triangleq 43$ .
- 4. Installation of the I/O board is the reverse of the removal procedure.



Fig. 51: Configuring the current outputs with the aid of jumpers (convertible I/O board)

- 1 Current output 1 with HART
- 1.1 Active current output (factory setting)

1.2 Passive current output

- 2 Current output 2 (optional, plug-in module)
- 2.1 Active current output (factory setting)
- 2.2 Passive current output



Fig. 52: Configuring the current output with the aid of jumpers (fixed I/O board)

Active current output (factory setting) Passive current output

2

1

## 6.4.2 Current input: active/passive

The current input can be configured as "active" or "passive" by means of various jumpers on the current input submodule.



### 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  $\rightarrow \ge 99$
- 3. Position jumpers  $\rightarrow$  Fig. 54
  - 🖒 Caution!
  - Risk of destroying the measuring device. Set the jumpers exactly as shown in the diagram. Incorrectly set jumpers can cause overcurrents that would destroy either the measuring device or external devices connected to it.
  - Note that the position of the current input submodule on the I/O board can vary, depending on the version ordered, and that the terminal assignment in the connection compartment of the transmitter varies accordingly  $\rightarrow \triangleq 43$ .
- 4. Installation of the I/O board is the reverse of the removal procedure.



Fig. 53: Configuring the current input with the aid of jumpers (I/O board)

- *1 Active current input (factory setting)*
- 2 Passive current input

## 6.4.3 Relay contacts: Normally closed/normally open

The relay contact can be configured as normally open (NO or make) or normally closed (NC or break) contacts by means of two jumpers on the I/O board or on the relay submodule respectively. This configuration can be called up at any time with the ACTUAL STATUS RELAY function (No. 4740).



### 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  $\rightarrow \Rightarrow 99$
- 3. Position jumpers  $\rightarrow$  Fig. 55, Fig. 56
  - 🖞 Caution!
  - If you change the setting you must always change the positions of **both** jumpers. Set the jumpers exactly as indicated.
  - Note that the position of the relay submodule on the I/O board can vary, depending on the version ordered, and that the terminal assignment in the connection compartment of the transmitter varies accordingly  $\rightarrow \triangleq 43$ .
- 4. Installation of the I/O board is the reverse of the removal procedure.



Fig. 54: Configuring relay contacts (NC/NO) for the flexible module board.

- 1 Configured as NO contact (factory setting, relay 1)
- 2 Configured as NC contact (factory setting, relay 2, if installed)



- *Fig. 55:* Configuring relay contacts (NC/NO) for the fixed module board. A = relay 1; B = relay 2
  - Configured as NO contact (factory setting, relay 1)

2 Configured as NC contact (factory setting, relay 2)

## 6.4.4 Measuring solids content flow

In certain industrial sectors, raw materials which are very inhomogeneous or which contain considerable amounts of solids, are transported and processed on a daily basis. Ore slurry, mortar or thick pastes are only some examples of this. However, for flow measurement in the mining industry or, for example, in applications using pump dredgers, it is often not just the volume flow in a pipe which is of interest but also the proportion of solid matter being carried along.

To record this solids flow, an electromagnetic flow measurement is usually combined with a radiometric density measurement (total fluid density). If the total fluid density, solid density (target fluid) and the density of the transport liquid (carrier fluid) are known, e.g. as a result of laboratory tests, both the volume flow and mass flow can be calculated in addition to the proportion of individual components in mass, volume or percentage units (Fig. 57).

### Solids flow measurements using Promag 55

Promag 55S uses special functions to calculate solids flow. The following preconditions must be met:

- Software option "Solids content flow" (F-CHIP)
- Current input (order option, I/O module no. 4 or 5)
- A density meter, e.g. "Gammapilot M" from Endress+Hauser, for recording total fluid density (i.e. including solids)
- Knowledge of solid density e.g. resulting from laboratory tests
- Knowledge of transport fluid's density, e.g. as a result of laboratory tests or based on tables (e.g. for water at 22 °C)

The following process variables can be calculated using Promag 55 and made available as an output signal:

- Volume flow total fluid (transport liquid + solids)
- Volume flow carrier fluid (transport liquid: e.g. water)
- Volume flow target fluid (solids transported: e.g. stone, sand, lime powder, etc.)
- Mass flow total fluid
- Mass flow carrier fluid
- Mass flow target fluid
- Percentage (%) of carrier fluid (volume or mass)
- Percentage (%) of target fluid (volume or mass)



- *Fig. 56:* Solids content flow measurement (m) with the aid of a density and flow measuring device. If the solid density  $(\rho_s)$  and the density of the carrier liquid  $(\rho_c)$  are also known, they can be used to calculate the solids flow.
- *1* Flow measuring device (Promag 55S)  $\rightarrow$  volume flow (V). The solid density ( $\rho_S$ ) and the density of the transport liquid ( $\rho_C$ ) must be entered in the transmitter.
- 2 Density measuring device (e.g. "Gammapilot M")  $\rightarrow$  total fluid density ( $\rho_M$ ) (transport liquid and solids)

### Calculation formula (example)

The mass flow of the target fluid is calculated as follows:

$$m_{Z} = V \cdot (\rho_{M} - \rho_{C}) / (1 - \rho_{C} / \rho_{S})$$

- $m_Z = Mass$  flow target fluid (solids), e.g. in kg/h
- V = Volume flow (total fluid), e.g. in m<sup>3</sup>/h
- $\rho_{C}$  = Density of carrier fluid (transport liquid: e.g. water)
- $\rho_{S} \quad = \quad \text{Density of target fluid (solids transported: e.g. stone, sand, lime powder, etc.)}$
- $\rho_{M}$  = Total fluid density

### Configuration of the "Solids content flow" function

Please note the following points when commissioning the solids content flow function:

- 1. Make sure that the settings in the following functions for the flowmeter and the external density meter are identical:
  - ASSIGN CURRENT (5200)
  - CURRENT SPAN (5201)
  - VALUE 0\_4 mA (5202)
  - VALUE 20 mA (5203)
  - ERROR-VALUE (5204)
  - UNIT DENSITY (0420)
- 2. Then enter the following density values: SPECIAL FUNCTIONS > SOLID CONTENT FLOW > CONFIGURATION > CARRIER DENSITY (7711) and TARGET MAT. DENSITY (7712)
- Enter the desired density unit: MEASURED VARIABLES > SYSTEM UNITS > ADDITIONAL CONFIGURATION > UNIT DENSITY (0420)
- If necessary, assign the appropriate solids flow measured variables to a display line or an output (current, frequency, relay). For process control you can also assign user-definable limit values to the solids flow (→ see the following examples).

### Case study 1:

You wish to configure the totalizer for totalizing the complete solid mass flow (e.g. in tons).

- 1. Open the ASSIGN function of the totalizer (> TOTALIZER > CONFIGURATION > ASSIGN).
- 2. Assign the TARGET MASS FLOW variable to the totalizer.

### Case study 2:

You would like to issue a warning message via the relay if the solids flow exceeds 60% of the total mass flow (transport liquid + solids).

- 1. Open the ASSIGN function of the relay output (> OUTPUTS > RELAY OUTPUT > CONFIGURATION > ASSIGN)
- 2. To do so, assign the LIMIT TARGET MASS FLOW % variable to the relay output.
- 3. Then, you can use the ON- or OFF-VALUE function to enter the desired percentage value (%) for the maximum permitted solids flow (e.g. switch on if solid content is 65%; switch off if solid content is 55%).

#### 6.4.5 Advanced diagnostic functions

With the aid of the optional software package "Advanced Diagnostics" (F-CHIP, accessories  $\rightarrow$   $\ge$  86), changes in the measuring system can be detected early on, e.g. as a result of build-up (coating) or corrosion at the measuring electrodes. Such factors cause a reduction in accuracy under normal circumstances, or cause system errors in extreme cases.

With the aid of diagnostic functions it is possible to record different diagnostic parameters during operation -e.g. electrode potential of measuring electrodes 1 and 2, decay time of test pulses at electrodes 1 and 2 (as a measure of possible build-up) etc. By analyzing general trends in these measuring values, deviations in the measuring system relative to a "reference condition" can be detected early on, and the necessary measures can be taken.



Note!

Further information on this can be found in the "Description of Device Functions" manual.

### Reference values as a basis for the analysis of general trends

In order to analyze general trends, reference values for the appropriate diagnostic parameters are required. These values must be obtained under reproducible and constant conditions. Such reference values are first recorded during factory calibration and stored in the device. However, reference data should also be collected under customized process conditions, e.g. during commissioning or immediately afterwards. The reference values are always recorded and saved in the measuring system via the REFERENCE STATUS USER (7501) function.



Caution!

It is not possible to analyze general trends in diagnostic parameters without reference values. Reference values should always be obtained immediately after commissioning. This ensures that the reference values saved are values pertaining to the "original condition" of the measuring system i.e. without the influence of any build-up or corrosion.

## Type of data collection

Diagnostic parameters can recorded in two different ways which you can set using the ACOUISITION MODE (7510) function:

- Selection PERIODICAL: Data acquisition is performed periodically by the device. The ACQUISITION PERIOD (7511) function is used to enter the desired time interval.
- Selection MANUAL: Data is collected manually by the user at any chosen points in time.



Note!

The last 10 (via display) or 100 (via FieldCare) recorded diagnostic parameter values are saved chronologically in the measuring system. The "history" of these parameter values can be retrieved using the following functions:

Diagnostic parameters of the function groups *	Saved data records (for each diagnostic parameter)	
COATING 1	Reference value $\rightarrow$ REFERENCE VALUE function	
COATING 2	Actual value $\rightarrow$ ACTUAL VALUE function	
ELECTRODE POTENTIAL 1	Lowest measured value $\rightarrow$ MINIMUM VALUE function	
ELECTRODE POTENTIAL 2	Highest measured value $\rightarrow$ MAXIMUM VALUE function	
VOLUME FLOW	List of the last 10 (or 100) measured values $\rightarrow$ HISTORY function	
NOISE VALUE	Measured/reference value deviation $\rightarrow$ ACTUAL DEVIATION function	

\* Further information on this can be found in the "Description of Device Functions" manual.

### Triggering warning messages

A limit value may be assigned to all diagnostic parameters if necessary. If this limit value is exceeded, a warning message is triggered  $\rightarrow$  WARNING MODE function (7503).

The limit value is entered into the measuring system as an absolute (+/-) or relative deviation compared to the reference value  $\rightarrow$  WARNING function (75...).

Deviations which occur and which are recorded by the measuring system can also be output via the current or relay outputs.

### Data interpretation

The interpretation of the data recorded by the measuring system depends greatly on the application in question. This requires an exact knowledge of the process conditions and the associated deviation tolerances in the process which must be determined individually by the user.

For example, to apply the limit value function (ACTUAL DEVIATION), a knowledge of the permitted minimum and maximum deviation tolerances is particularly important. Otherwise, there is a risk that a warning message could be triggered unintentionally in the event of "normal" process fluctuations.

Deviations from the reference condition may be caused by different factors. The following table shows examples and notes for each of the six recorded diagnostic parameters:

Function group (diagnostic parameters)	Possible causes in the event of deviations from the reference value
COATING 1	<ul> <li>A deviation from the reference value may be caused by the following:</li> <li>Build-up on measuring electrode 1</li> <li>Electrical outage</li> <li>Short-circuit</li> </ul>
COATING 2	<ul> <li>A deviation from the reference value may be caused by the following:</li> <li>Build-up on measuring electrode 2</li> <li>Electrical outage</li> <li>Short-circuit</li> </ul>
ELECTRODE POTENTIAL 1	<ul> <li>A change in the electrode potential may be caused by the following:</li> <li>Corrosion at measuring electrode 1</li> <li>Greater pH fluctuations in the fluid</li> <li>Presence of air bubbles at measuring electrode 1</li> <li>Mechanical shock effect on the measuring electrode due to solids</li> <li>Electrical outage</li> <li>Short-circuit</li> </ul>
ELECTRODE POTENTIAL 2	<ul> <li>A change in the electrode potential may be caused by the following:</li> <li>Corrosion at measuring electrode 2</li> <li>Greater pH fluctuations in the fluid</li> <li>Presence of air bubbles at measuring electrode 2</li> <li>Mechanical shock effect on the measuring electrode due to solids</li> <li>Electrical outage</li> <li>Short-circuit</li> </ul>
VOLUME FLOW	The volume flow is additional information that is needed to assess the other diagnostic parameters sufficiently.
NOISE VALUE	<ul> <li>A change in the noise value may be caused by the following:</li> <li>Corrosion at the measuring or reference electrode</li> <li>Presence of air bubbles</li> <li>Mechanical shock effect on the measuring electrodes due to solids</li> </ul>



### Note!

To assess possible build-up, the diagnostic parameters of the COATING 1 and COATING 2 function groups should be interpreted only in combination with those of ELECTRODE POTENTIAL 1 and 2 and VOLUME FLOW. As build-up typically develops over a period of months, it is useful to present and analyze the relevant measurement data and parameters using appropriate software, for example using the Endress+Hauser software packages "FieldCare".

## 6.5 Adjustment

## 6.5.1 Empty-pipe/full-pipe adjustment

Flow cannot be measured correctly unless the measuring tube is full. This state can be permanently monitored by means of empty pipe detection (EPD).

## ال Caution!

A **detailed** description and other helpful hints for the empty-pipe/full-pipe adjustment procedure can be found in the separate "Description of Device Functions" Manual:

- EPD ADJUSTMENT (6481)  $\rightarrow$  Carrying out the adjustment.
- EPD (6420)  $\rightarrow$  Switching on and off EPD
- EPD RESPONSE TIME (6425)  $\rightarrow$  Input of the response time for EPD



- The EPD function is not available unless the sensor is fitted with an EPD electrode.
- The devices are already calibrated at the factory using water (approx. 500 µS/cm). If the fluid conductivity differs from this reference, empty-pipe/full-pipe adjustment has to be performed again on site.
- The default setting for the EPD function when the devices are delivered is OFF; the function must be activated if required.
- The EPD process error can be output by means of the configurable relay outputs.

## Performing empty-pipe and full-pipe adjustment (EPD)

- 1. Select the appropriate function in the function matrix: HOME  $\rightarrow \textcircled{E} \rightarrow \textcircled{I} \rightarrow BASIC FUNCTIONS \rightarrow \textcircled{E} \rightarrow \textcircled{I} \rightarrow PROCESSPARAMETER \rightarrow \textcircled{E} \rightarrow \textcircled{I} \rightarrow ADJUSTMENT \rightarrow \textcircled{E} \rightarrow EPD ADJUSTMENT$
- 2. Empty the piping. For EPD empty-pipe adjustment, the wall of the measuring tube should be wetted with fluid.
- 3. Start empty-pipe adjustment: Select "EMPTY PIPE ADJUST" and confirm by pressing E.
- 4. After empty-pipe adjustment, fill the piping with fluid.
- 5. Start full-pipe adjustment: Select "FULL PIPE ADJUST" and confirm by pressing E.
- 6. Having completed the full-pipe adjustment, select the "OFF" setting and exit the function by pressing  $\mathbb{E}$ .
- Now select the EPD function (6420). Switch on the empty-pipe detection by selecting ON STANDARD and confirm by pressing E.

## ال Caution!

The adjustment coefficients must be valid before you can activate the EPD function. If adjustment is incorrect the following messages might appear on the display:

- FULL = EMPTY
  - The calibration values for empty pipe and full pipe are identical. In such cases you **must** repeat empty-pipe or full-pipe adjustment.
- ADJUSTMENT NOT OK

Adjustment is not possible because the fluid's conductivity is out of range.

## 6.6 Data storage devices

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.

## 6.6.1 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.

## 6.6.2 HistoROM/T-DAT (Transmitter DAT)

The T-DAT is an exchangeable data storage device in which all transmitter parameters and settings are stored. Storing of specific parameter settings from the device memory (EEPROM) to the T-DAT module and vice versa must be carried out by the user (= manual save function). Detailed instructions regarding this can be found on  $\rightarrow \stackrel{\square}{=} 74$ .

## 6.6.3 F-CHIP (Function chip)

The F-CHIP is a microprocessor chip that contains additional software packages that extend the functionality and application possibilities of the transmitter. In the case of a later upgrade, the F-CHIP can be ordered as an accessory and can simply be plugged on to the I/O board . After start up, the software is immediately made available to the transmitter.

Accessories  $\rightarrow \textcircled{1}{86}$ Plugging into the I/O board  $\rightarrow \textcircled{1}{99}$ 

Caution!

To ensure an unambiguous assignment, the F-CHIP is coded with the transmitter serial number once it is plugged into the I/O board. This means that the F-CHIP can not be reused with other measuring devices.

# 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 Seals

The seals in the Promag H sensor should be replaced periodically, particularly when molded seals (aseptic version) are used!

The interval between replacements depends on the frequency of the cleaning cycles and on the temperature of the fluid and of the cleaning process.

Replacement seals (accessory)  $\rightarrow \ge 86$ .

## 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 codes of your choice.

## 8.1 Device-specific accessories

Accessory	Description	Order code
Promag 55 Transmitter	Transmitter for replacement or for stock. Use the order code to define the following specifications:	55XXX – XXXXX * * * * * * * *
	<ul> <li>Approvals</li> <li>Degree of protection / version</li> <li>Cable type for the remote version</li> <li>Cable entries</li> <li>Display / power supply / operation</li> <li>Software</li> <li>Outputs / inputs</li> </ul>	
Software packages for Promag 55	Software add-ons on F-CHIP, can be ordered individually: – Electrode Cleaning Circuitry (ECC) – Advanced diagnostics – Solids flow	DK5SO – *

## 8.2 Measuring principle-specific accessories

Accessory	Description	Order code
Mounting kit for Promag 55 transmitter	Mounting kit for wall-mounted housing (remote version). Suitable for: • Wall mounting • Pipe mounting • Installation in control panel	DK5WM – *
	Mounting set for aluminum housings. Suitable for: Pipe mounting	
Wall-mounting kit for Promag H	Wall-mounting kit for the Promag H sensor	DK5HM – * *
Cable for remote version	Coil and signal cables, various lengths. Reinforced cable on request.	DK5CA – * *
Ground cable for Promag S	A set consists of two ground cables.	DK5GC - * * *
Ground disk/liner protection plate for Promag S	Metal disk for potential equalization and/or for protecting the measuring tube lining.	DK5GD – * * *
Mounting kit for Promag H	Mounting kit for Promag H, comprising: 2 process connections Threaded fasteners Seals	DKH * * - * * * *
Set of seals for Promag H	For regular replacement of the seals of the Promag H sensor.	DK5HS – * * *
Welding jig for Promag H	Weld nipple as process connection: welding jig for installation in pipe.	DK5HW – * * *
Adapter connection for Promag H	Adapter connections for installing Promag 55H instead of Promag 30/33A or Promag 30/33H / DN 25.	DK5HA – * * * * * *
Ground rings for Promag H	If the process connections are made of PVC or PVDF, ground rings are necessary to ensure that potential is matched. Set of ground rings, comprising: - 2 ground rings	DK5HR - * * * *

# 8.3 Communication-specific accessories

Accessory	Description	Order code
HART Communicator Field Xpert SFX 100	Handheld terminal for remote configuration and for obtaining measured values via the 4 to 20 mA HART current output. Contact your Endress+Hauser representative for more information.	SFX100 - *****
FXA195	The Commubox FXA195 connects intrinsically safe Smart transmitters with HART protocol to the USB port of a personal computer. This makes the remote operation of the transmitters possible with the aid of configuration programs (e.g. FieldCare). Power is supplied to the Commubox by means of the USB port	FXA195 – *

# 8.4 Communication-specific accessories

Accessory	Description	Order code
Applicator	Software for selecting and configuring flowmeters. Applicator can be downloaded from the Internet or ordered on CD-ROM for installation on a local PC.	DKA80 – *
	Contact your Endress+Hauser representative for more information.	
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 devices in your plant and supports you in the administration of these devices. Through the use of status information, it is also an easy but effective means of monitoring the status of these devices.	See product list on the Endress+Hauser website: www.endress.com
FXA193	Service interface of device to the PC for operation via FieldCare.	FXA193 – *
Memograph M graphic display recorder	The Memograph M graphic display recorder provides information on all relevant process variables: Measuring values are recorded reliably, limit values monitored and measuring points analyzed. The data are stored in the 256 MB internal memory and also on an SD card or USB stick. The PC software package ReadWin <sup>®</sup> 2000, which is supplied as standard, is used for configuration, visualization and storage of the recorded data.	RSG40 - * * * * * * * * * * * *

#### 9 Troubleshooting

#### 9.1 Troubleshooting

Always start troubleshooting with the checklist below, if faults occur after startup 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 power supply $\rightarrow$ terminals 1, 2	
output signals present.	<ol> <li>Check device fuse → 103</li> <li>20 to 260 V AC and 20 to 64 V DC: 2 A slow-blow / 250 V</li> </ol>	
	3. Measuring electronics defective $\rightarrow$ order spare parts $\rightarrow \square 98$	
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 $\rightarrow \textcircled{1}98$ ,	
	2. Display module defective $\rightarrow$ order spare parts $\rightarrow \stackrel{\text{l}}{\Rightarrow} 98$	
	3. Measuring electronics defective $\rightarrow$ order spare parts $\rightarrow \triangleq 98$	
Display texts are in a foreign language.	Switch off power supply. Then press the 💶 keys simultaneously to switch the device back on. 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	1, Measuring electronics defective $\rightarrow$ order spare parts $\rightarrow \triangleq 98$	

### Error messages on display

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

- Error type:  $\mathbf{S}$  = system error,  $\mathbf{P}$  = process error

- Error message type: i = fault message, ! = notice message
- EMPTY PIPE = Type of error, e.g. measuring tube is only partly filled or completely empty
- 03:00:05 = duration of error occurrence (in hours, minutes and seconds)
- #401 = error number

- Caution!
  Also observe the information on → <sup>□</sup> 54
  The measuring system interprets simulations and positive zero return as system errors, but displays them as notice

Error number: No. 001 – 399 No. 501 – 699	System error (device error) has occurred $\rightarrow \triangleq 89$
Error number: No. 401 - 499	Process error (application error) has occurred $\rightarrow \textcircled{1}93$

Other error (without error message)		
Some other error has occurred.	Diagnosis and rectification $\rightarrow \geqq 94$	

## 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 inputs and 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. The necessary procedures must be carried out before you return the device to Endress+Hauser  $\rightarrow \exists 104.$ 

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



(h)

- Note!
- The error types listed in the following correspond to the factory settings.
- See also the information on  $\rightarrow$   $\geqq$  54.

No.	Error message / Type	Cause	Remedy / spare part $\rightarrow$ <b><math>\bigcirc</math></b> 98ff	
<ul> <li>S = System error</li> <li>f = Fault message (with an effect on the outputs)</li> <li>! = Notice message (without an effect on the outputs)</li> </ul>				
No. #	$0xx \rightarrow Hardware error$			
001	S: CRITICAL FAIL. 5: # 001	Serious device error	Replace the amplifier board.	
011	S: AMP HW EEPROM 4: # 011	Amplifier: Defective EEPROM	Replace the amplifier board.	
012	S: AMP SW EEPROM \$: # 012	Amplifier: Error accessing EEPROM data	The EEPROM data blocks in which an error has occurred are displayed in the TROUBLESHOOTING function (No. 8047). Press Enter to acknowledge the errors in question; default values are automatically inserted instead of the error parameter values. Note! The measuring device must be restarted after fault elimination.	
031	S: SENSOR HW DAT 4: # 031	<ol> <li>Sensor DAT:</li> <li>S DAT is not correctly plugged into the amplifier board (or is missing).</li> <li>S-DAT is defective.</li> </ol>	<ol> <li>Check whether the S-DAT is correctly plugged into the amplifier board,</li> <li>Replace the S-DAT if it is defective. Spare parts →</li></ol>	
032	S: SENSOR SW DAT 4: # 032	Sensor DAT: Error accessing the calibration values stored in the S-DAT.	<ul> <li>electronics. Check the:</li> <li>Spare part set number</li> <li>Hardware revision code</li> </ul> 3. Replace measuring electronics boards if necessary. 4. Plug the S-DAT into the amplifier board.	
041	S: TRANSM. HW-DAT #: # 041 S: TRANSM. SW-DAT	<ol> <li>Transmitter DAT:</li> <li>T DAT is not correctly plugged into the amplifier board (or is missing).</li> <li>T-DAT is defective.</li> <li>Transmitter DAT:</li> </ol>	<ol> <li>Check whether the T-DAT is correctly plugged into the amplifier board.</li> <li>Replace the T-DAT if it is defective. Check whether the new replacement DAT is compatible with the existing electronics. Check the:</li> <li>Spare part set number</li> </ol>	
	<i>4</i> : # 042	Error accessing the calibration values stored in the S-DAT.	<ul> <li>Hardware revision code</li> <li>Replace measuring electronics boards if necessary.</li> <li>Plug the T-DAT into the amplifier board.</li> </ul>	

No.	Error message / Type	Cause	Remedy / spare part $\rightarrow$ <b><math>\bigcirc</math></b> 98ff
061	S: HW F-CHIP	Transmitter F-CHIP:	1. Replace the F-CHIP.
	7: # 001	1. F-CHIP is defective.	Accessories $\rightarrow \equiv 80$
		2. F-CHIP is not plugged into the I/O board or is missing.	2. Plug the F-CHIP lifto the 1/O board → $\textcircled{1}$ 99
No. #	$1xx \rightarrow Software error$	0	
101	S: GAIN ERROR AMP. <i>7</i> : # 101	Gain deviation compared to reference gain is greater than 2%.	Replace the amplifier board. Spare parts $\rightarrow \square 98$
121	S: A/C COMPATIB !: # 121	Due to different software versions, I/O board and amplifier board are only partially compatible (possibly restricted functionality). Note!	Module with lower software version must either be updated by FieldCare using the required (recommended) software version, or the module must be replaced.
		<ul> <li>This message is listed only in the error history.</li> <li>Nothing shown on display.</li> </ul>	
No. #	$2xx \rightarrow Error in DAT / no$	communication	
205	S: LOAD T-DAT !: # 205	Transmitter DAT: Data backup (downloading) to	1. Check whether the T-DAT is correctly plugged into the amplifier board $\rightarrow \triangleq 99$
206	S: SAVE T-DAT !: # 206	T-DAT failed, or error when accessing (uploading) the calibration values stored in the T-DAT.	<ol> <li>Replace the T-DAT if it is defective. Spare parts →</li></ol>
			3. Replace measuring electronics boards if necessary.
261	S: COMMUNICATION I/ O ½: # 261	No data reception between amplifier and I/O board or faulty internal data transfer.	Check the BUS contacts
No. #	$3xx \rightarrow System$ limits exce	eded	
321	S: TOL. COIL CURR. 7: # 321	Sensor: Coil current is out of tolerance.	Warning! Switch off power supply before manipulating the coil current cable, coil current cable connector or measuring electronics boards! Remote version:
			1. Check wiring of terminals $41/42$ $\rightarrow \triangleq 43$
			2. Check coil current cable connector.
			Compact and remote version: Replace measuring electronics boards if necessary
339 to 342	S: STACK CURRENTOUTPUT n 4: # 339 to 342	The temporarily buffered flow portions (measuring mode for pulsating flow) could not be	<ol> <li>Change the upper or lower limit setting, as applicable.</li> <li>Increase or reduce flow, as applicable.</li> </ol>
343 to 346	S: STACK FREQUENCY OUTPUT n 4: # 343 to 346	cleared or output within 60 seconds.	<ul> <li>Recommendations in the event of fault category = FAULT MESSAGE (<i>f</i>):</li> <li>Configure the fault response of the output to "ACTUAL VALUE", so that the temporary buffer can be cleared → 196</li> <li>Clear the temporary buffer by the measures described under Item 1.</li> </ul>

No	Frror message / Type	Cause	Remedy / spare part $\rightarrow \exists 0.8 \text{ff}$	
247	C. STACK DUILS OUTDUT T	The temperarily huffered flavy	1 In arrange the setting for pulse value	
347 to 350	1: # 347 to 350	portions (measuring mode for pulsating flow) could not be cleared or output within	<ol> <li>Increase the setting for pulse value.</li> <li>Increase the max. pulse frequency, if the totalizer can handle a higher number of pulses.</li> </ol>	
		60 seconds.	3. Increase or reduce flow, as applicable.	
			<ul> <li>Recommendations in the event of fault category = FAULT MESSAGE (\$):</li> <li>Configure the fault response of the output to "ACTUAL VALUE", so that the temporary buffer can be cleared → 월 96</li> <li>Clear the temporary buffer by the measures described under Item 1.</li> </ul>	
351 to 354	S: CURRENT RANGE n !: # 351 to 354	Current output: Actual flow value is out of range.	1. Change the upper or lower limit setting, as applicable.	
554			2. Increase or reduce flow, as applicable.	
355 to 358	S: FREO. RANGE n !: # 355 to 358	Frequency output: Actual flow value is out of range.	1. Change the upper or lower limit setting, as applicable.	
		<b>D</b> 4	2. Increase or reduce flow, as applicable.	
359 to 362	S: PULSE RANGE !: # 359 to 362	Pulse output: The pulse output frequency is outside the permitted range.	<ol> <li>Increase the setting for pulse weighting</li> <li>When entering the pulse width, select a value that can still be processed by an external totalizer (e.g. mechanical totalizer, PLC, etc.).</li> </ol>	
			<ul> <li>Determine the pulse width:</li> <li>Version 1: Enter the minimum duration that a pulse must be present at the connected counter to ensure its registration.</li> <li>Version 2: Enter the maximum (pulse) frequency as the half "reciprocal value" that a pulse must be present at the connected counter to ensure its registration.</li> </ul>	
			The maximum input frequency of the external totalizer is 10 Hz. The pulse width to be entered is: $\frac{1}{2 \cdot 10 \text{ Hz}} = 50 \text{ ms}$ 3. Reduce flow.	
363	S: RANGE CUR. IN 1: # 363	Current input: Actual current value is out of	1. Change the upper or lower limit setting, as applicable.	
		range.	2. Check the settings of the external sensor.	
No. #	$5xx \rightarrow Application error$			
501	S: SWUPDATE ACT. 1: # 501	New amplifier or communication module software version is being loaded to the device. Currently no other functions are possible.	Wait until the procedure is finished. The device is restarted automatically.	
502	S: UP-/DOWNLOAD ACT. 1: # 502	Up- or downloading the device data via configuration program. Currently no other functions are possible.	Wait until the procedure is finished. The device is restarted automatically.	

No.	Error message / Type	Cause	Remedy / spare part $\rightarrow$ <b><math>\bigcirc</math></b> 98ff		
No. # $6xx \rightarrow$ Simulation mode active					
601	S: POS. ZERO-RETURN 1: # 601	Positive zero return active Caution! This message has the highest display priority!	Switch off positive zero return		
611 to 614	S: SIM. CURR. OUT. n !: # 611 to 614	Simulation current output active	Switch off simulation		
621 to 624	S: SIM. FREQ. OUT. n !: # 621 to 624	Simulation frequency output active	Switch off simulation		
631 to 634	S: SIM. PULSE n !: # 631 to 634	Simulation pulse output active	Switch off simulation		
641 to 644	S: SIM. STAT. OUT n !: # 641 to 644	Simulation status output active	Switch off simulation		
651 to 654	S: SIM. RELAY n !: # 651 to 654	Simulation relay output active	Switch off simulation		
661 to 664	S: SIM. CURR. IN n !: # 661 to 664	Simulation current input active	Switch off simulation		
671 to 674	S: SIM. STATUS IN n !: # 671 to 674	Simulation status input active	Switch off simulation		
691	S: SIM. FAILSAFE !: # 691	Simulation of response to error (outputs) active	Switch off simulation		
692	S: SIM. MEASURAND !: # 692	Simulation of a measurand is active (e.g. mass flow)	Switch off simulation		
698	S: DEV. TEST ACT. !: # 698	The measuring device is currently being checked on site via the test and simulation device.	-		
No. # 3	8xx $\rightarrow$ Other error messag	es with software options			
840	S: COAT. E1 DEV. LIM !: # 840	The decay time constant is outside the range defined in the WARNING function (7536).	Remove the sensor from the pipe, and check if the inner wall of the measuring tube needs to be cleaned.		
841	S: COAT. E2 DEV. LIM !: # 841	The decay time constant is outside the range defined in the WARNING function (7546).	Remove the sensor from the pipe, and check if the inner wall of the measuring tube needs to be cleaned.		
845	S: COATING FAILED !: # 845	<ol> <li>Coating detection is not possible:</li> <li>The set value for the corresponding recovery time is too small.</li> <li>The measuring tube is empty or only partially filled.</li> </ol>	<ol> <li>Increase value for the recovery time (→ RECOVERY TIME function, 7523).</li> <li>Fill the measuring tube (check the process conditions of the plant if necessary).</li> </ol>		
846	S: NOI.VAL. DEV. LIM !: # 846	The deviation of the noise value is outside the range defined in the WARNING function (7586).	Check your application for changes in the process (pressure, bubbles, inhomogeneity).		

## 9.3 Process error messages

Process errors can be defined as either "Fault" or "Notice" messages and can thereby be weighted differently. Determination of this is done via the function matrix (see the "Description of Device Functions" Manual).



Note!

- The error types listed in the following correspond to the factory settings.
- See also the information on  $\rightarrow \ge 54$ .

No.	Error message / Type	Cause	Remedy / spare part		
P = Protect Factors Factors P = Protect Fact	P = Process error \$\mathcal{F}\$ = Fault message (with an effect on the inputs/outputs) ! = Notice message (without an effect on the inputs/outputs)				
No. #	$4xx \rightarrow Process limits exce$	eeded			
401	P: EMPTY PIPE 7: # 401	Measuring tube partially filled or empty	<ol> <li>Check the process conditions of the plant</li> <li>Fill the measuring tube</li> </ol>		
461	P: ADJ. NOT OK 4: # 461	EPD adjustment not possible because the fluid's conductivity is either too low or too high.	The EPD function cannot be used with fluids of this nature.		
463	P: FULL = EMPTY <i>t</i> : # 463	The EPD adjustment values for empty pipe and full pipe are identical and therefore incorrect.	Repeat adjustment, making sure procedure is correct $\rightarrow \textcircled{B} 83$		

# 9.4 Process errors without message

Symptoms	Rectification		
Note! You may have to change or correct certain settings in functions in the function matrix in order to rectify the fault. The functions outlined below, such as DISPLAY DAMPING, are described in detail in the "Description of Device Functions" manual.			
Flow values are negative, even though the fluid is flowing forwards through the pipe.	<ol> <li>Remote version:         <ul> <li>Switch off the power supply and check the wiring →              <sup>1</sup> 36</li> <li>If necessary, reverse the connections at terminals 41 and 42</li> </ul> </li> <li>Change the setting in the INSTALLATION DIRECTION SENSOR function accordingly</li> </ol>		
Measured-value reading fluctuates even though flow is steady.	<ol> <li>Check grounding and potential equalization →  <sup>1</sup> 45</li> <li>The medium is too inhomogeneous. Check the following medium characteristics:         <ul> <li>Gas bubble percentage too high?</li> <li>Solids percentage too high?</li> <li>Conductivity fluctuations too high?</li> </ul> </li> <li>SYSTEM DAMPING function → increase value (→ BASIC FUNCTION/ SYSTEMPARAMETER/CONFIGURATION)</li> <li>TIME CONSTANT function → increase value (→ OUTPUTS/CURRENT OUTPUT/CONFIGURATION)</li> <li>DISPLAY DAMPING function → increase value (→ USER INTERFACE / CONTROL/BASIC CONFIGURATION)</li> </ol>		
Measured-value reading or measured-value output pulsates or fluctuates, e.g. because of reciprocating pump, peristaltic pump, diaphragm pump or pump with similar delivery characteristic.	Run the "Pulsating flow" Quick Setup $\rightarrow \textcircled{1} 71$ If the problem persists despite these measures, a pulsation damper will have to be installed between pump and measuring device.		
There are differences between the flowmeter's internal totalizer and the external metering device.	This symptom is due primarily to backflow in the piping, because the pulse output cannot subtract in the STANDARD or SYMMETRY measuring modes. There is the following solution: The flow in both directions should be taken into account. Set the MEASURING MODE function to PULSATING FLOW for the pulse output in question.		
Measured-value reading shown on display, even though the fluid is at a standstill and the measuring tube is full.	<ol> <li>Check grounding and potential equalization → <sup>1</sup>/<sub>2</sub> 45</li> <li>Check the fluid for presence of gas bubbles.</li> <li>Activate ON-VALUE LOW FLOW CUT OFF function, i.e. enter or increase on value (→ BASIC FUNCTION/PROCESSPARAMETER/CONFIGURATION).</li> </ol>		
Measured-value reading on display, even though measuring tube is empty.	<ol> <li>Perform empty-pipe/full-pipe adjustment and then switch on empty pipe detection →  B 83</li> <li>Remote version: Check the terminals of the EPD cable →  B 37</li> <li>Fill the measuring tube.</li> </ol>		
The current output signal is always 4 mA, irrespective of the flow signal at any given time.	<ol> <li>Select the BUS ADDRESS function and change the setting to "0".</li> <li>Low flow cutoff too high → reduce the relevant value in the ON-VALUE LOW FLOW CUT OFF function.</li> </ol>		

Symptoms	Rectification
The fault cannot be rectified or some other fault not described above has arisen. In these instances, please contact your Endress+Hauser service organization.	<ul> <li>The following options are available for tackling problems of this nature:</li> <li>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 to quote the following information: <ul> <li>Brief description of the fault</li> <li>Nameplate specifications: order code and serial number → </li> <li>7</li> </ul> Returning devices to Endress+Hauser The necessary procedures must be carried out before you return a flowmeter requiring repair or calibration to Endress+Hauser →  104. Always enclose a duly completed "Declaration of contamination" form with the  flowmeter. You will find a preprinted form at the back of this manual. Replace transmitter electronics Components in the measuring electronics defective → order spare parts →  98</li></ul>



## 9.5 Response of outputs to errors

## Note!

The failsafe mode of current, pulse and frequency outputs can be customized by means of various functions in the function matrix. You will find detailed information on these procedures in the "Description of Device Functions" manual.

You can use positive zero return to reset the signals of the current, pulse and frequency outputs to their fallback value, for example when measuring has to be interrupted while a pipe is being cleaned. This function takes priority over all other device functions: simulations, for example, are suppressed.

Error response mode of outputs					
	System/process error is current	Positive zero return is activated			
$ \begin{array}{c} \begin{array}{c} & \\ \\ \end{array} \end{array} $ Caution! System or process information on $\rightarrow \end{array} $	Caution! System or process errors defined as "Notice messages" have no effect whatsoever on the inputs and outputs. See the information on $\rightarrow \triangleq 54$				
Current output	$\begin{array}{l} \textit{MINIMUM VALUE} \\ \text{O-20 mA} \rightarrow 0 \text{ mA} \\ \text{4-20 mA} \rightarrow 2 \text{ mA} \\ \text{4-20 mA HART} \rightarrow 2 \text{ mA} \\ \text{4-20 mA HART} \rightarrow 2 \text{ mA} \\ \text{4-20 mA NAMUR} \rightarrow 3.5 \text{ mA} \\ \text{4-20 mA HART NAMUR} \rightarrow 3.5 \text{ mA} \\ \text{4-20 mA US} \rightarrow 3.75 \text{ mA} \\ \text{4-20 mA HART US} \rightarrow 3.75 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 0 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 2 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 2 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 2 \text{ mA} \\ \text{6-20 mA (25 mA)} \text{ mART} \rightarrow 2 \text{ mA} \\ \text{6-20 mA} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \text{ mART} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \text{ mART} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \text{ mART} \rightarrow 22 \text{ mA} \\ \text{6-20 mA} \text{ mART} \text{ mART} \rightarrow 22.6 \text{ mA} \\ \text{6-20 mA} \text{ US} \rightarrow 22.6 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \text{ mART} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \text{ mART} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \text{ mART} \rightarrow 25 \text{ mA} \\ \text{6-20 mA (25 mA)} \text{ mART} \text{ mART} \text{ marthesised} \text{ marthesis} \text{ marthesis}$	Output signal corresponds to "zero flow"			
Pulse output	FALLBACK VALUE Signal output → no pulses HOLD VALUE Last valid value (preceding occurrence of the fault) is output. ACTUAL VALUE Fault is ignored, i.e. normal measured-value output on the basis of ongoing flow measurement.	Output signal corresponds to "zero flow"			

Error response mode of outputs				
	System/process error is current	Positive zero return is activated		
Frequency output       FALLBACK VALUE         Signal output → 0 Hz         FAILSAFE LEVEL         Output of the frequency specified in the FAILSAFE VALUE         function (4211).         HOLD VALUE         Last valid value (preceding occurrence of the fault) is output.         ACTUAL VALUE         Fault is ignored, i.e. normal measured-value output on the         basis of ongoing flow measurement.		Output signal corresponds to "zero flow"		
Totalizer	STOP The totalizers are paused until the fault is rectified. ACTUAL VALUE The fault is ignored . The totalizers continue to count in accordance with the current flow value. HOLD VALUE The totalizers continue to count the flow in accordance with the last valid flow value (before the error occurred).	Totalizer stops		
Relay output	Fault or power supply failure: relay $\rightarrow$ de-energized In the "Description of Device Functions" manual you will find detailed information on relay switching response for various configurations such as error message, flow direction, EPD, limit value, etc.	No effect on relay output		

## 9.6 Spare parts

You will find detailed troubleshooting instructions in the preceding sections  $\rightarrow \ge 88$ 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 nameplate  $\rightarrow \ge 7$ .

Spare parts are shipped as sets comprising the following parts:

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



Fig. 57: Spare parts for Promag transmitter (field and wall-mount housing)

- *Power unit board (20 to 260 V AC, 20 to 64 V DC)*
- 2 Amplifier board
- *3 I/O board (COM module), flexible assignment*
- 4 Pluggable input/output submodules; product structure  $\rightarrow \exists 86$
- 5 I/O board (COM module), permanent assignment
- 6 S-DAT (sensor data storage device)
- 7 T-DAT (transmitter data storage device)
- 8 F-CHIP (function chip for optional software)
- 9 Display module

## 9.6.1 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.

Removing and installing the boards  $\rightarrow \ge 100$ :

- 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. Removing power unit board (4) and I/O board (6, 7): Insert a thin pin into the hole provided (3) and pull the board clear of its holder.
- Removing submodules (6.2, only for devices with flexibly assigned I/O board): No additional tools are required for removing the submodules (inputs/outputs) from the I/O board or plugging them into it.
  - Caution!

Only certain combinations of submodules on the I/O board are permissible  $\rightarrow \triangleq 43$ . The individual slots are marked and correspond to certain terminals in the connection compartment of the transmitter:

- Slot "INPUT/OUTPUT 2" = Terminals 24/25
- Slot "INPUT/OUTPUT 3" = Terminals 22/23
- Slot "INPUT/OUTPUT 4" = Terminals 20/21
- 6. Remove amplifier board (5):
  - Disconnect the plug of the electrode signal cable (5.1) including S-DAT (5.3) from the board.
  - Loosen the plug locking of the coil current cable (5.2) and gently disconnect the plug from the board, i.e. without moving it to and fro.
  - Insert a thin pin into the hole provided (3) and pull the board clear of its holder.
- 7. Installation is the reverse of the removal procedure.



Fig. 58: Field housing: removing and installing printed circuit boards

- 1 Local display
- 1.1 Latch
- 1.2 Ribbon cable (display module)
- 2 Screws for electronics compartment cover
- *3* Aperture for installing /removing boards
- *4 Power unit board5 Amplifier board*
- 5.1 Electrode signal cable (sensor)
- 5.2 Coil current cable (sensor)
- 5.3 S-DAT (sensor data storage device)
- 5.4 T-DAT (transmitter data storage device)
- 6 *I/O board (flexible assignment)*
- 6.1 F-CHIP (function chip for optional software)
- 6.2 Pluggable submodules (inputs/outputs)
- 7 I/O boards (permanent assignment)
- 7.1 F-CHIP (function chip for optional software)

### 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.
- <sup>ال</sup> Caution!

Use only original Endress+Hauser parts.

Installing and removing the boards  $\rightarrow \ge 102$ :

- 1. Remove 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-mounted housing.
- 3. Disconnect the following cable plugs from amplifier board (7):
  - Electrode signal cable plug (7.1) including S-DAT (7.3)
    - Plug of coil current cable (7.2): To do so, loosen the plug locking of the coil current cable (5.2) and carefully disconnect the plug from the board, i.e. without moving it to and fro.
    - Ribbon cable plug (3) of the display module
- 4. Remove the cover (4) from the electronics compartment by loosening the screws.
- 5. Removing boards (6, 7, 8): Insert a thin pin into the hole provided (5) and pull the board clear of its holder.
- Removing submodules (8.2, only for devices with flexibly assigned I/O board): No additional tools are required for removing the submodules (inputs/outputs) from the I/O board or plugging them into it.
  - 🖒 Caution!

Only certain combinations of submodules on the I/O board are permissible  $\rightarrow \triangleq 43$ . The individual slots are marked and correspond to certain terminals in the connection compartment of the transmitter:

- Slot "INPUT/OUTPUT 2" = Terminals 24/25
- Slot "INPUT/OUTPUT 3" = Terminals 22/23
- Slot "INPUT/OUTPUT 4" = Terminals 20/21
- 7. Installation is the reverse of the removal procedure.



Fig. 59: Wall-mounted housing: removing and installing printed circuit boards

- 1 Housing cover
- 2 Electronics module
- 3 Ribbon cable (display module)
- 4 Screws for electronics compartment cover
- 5 Aperture for installing /removing boards
- 6 Power unit board
- 7 Amplifier board
- 7.1 Electrode signal cable (sensor)
- Coil current cable (sensor)
- 7.2 7.3 S-DAT (sensor data storage device)
- 7.4 T-DAT (transmitter data storage device)
- 8 I/O board (flexible assignment)
- 8.1 F-CHIP (function chip for optional software)
- 8.2 Pluggable submodules (inputs/outputs)
- 9 I/O boards (permanent assignment)
- 9.1 F-CHIP (function chip for optional software)



## 9.6.2 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 supply board  $\rightarrow$  Fig. 61. The procedure for replacing the fuse is as follows:

- 1. Switch off power supply.
- 2. Remove power unit board  $\rightarrow \textcircled{1}99$
- 3. Remove cap (1) and replace the device fuse (2). Use only fuses of the following type:
  - 20 to 260 V AC / 20 to 64 V DC  $\rightarrow$  2.0 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. 60: Replacing the device fuse on the power supply board* 

- 1 Protection cap
- 2 Device fuse

## 9.7 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.

# 

Note!

Note!

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

## 9.8 Disposal

Please observe the regulations applicable in your country or region.

## 9.9 Software history



Special service software is usually required for uploading or downloading a software version.

Date	Software version	Changes to software	Documentation
06.2009	1.02.XX	Calibration history	71104962/10.09
11.2007	1.01.XX	New functionalities: Conductivity	71064033/11.07
09.2006	1.00.XX	Original software	71031145/09.06

# 10 Technical data

## 10.1 Technical data at a glance

## 10.1.1 Application

Liner specific applications:

- Promag S (DN 15 to 600 / ½ to 24"):
  - Polyurethane lining for applications using cold water and for abrasive fluids, e.g. for sludge with particles smaller than 0.5 mm (<0.02 inch)</li>
  - Hard rubber lining for all applications with water (especially for trinking water)
  - Natural rubber lining for all water applications and for highly abrasive fluids, e.g. for sludge with particles larger than 0.5 mm (>0.02 inch)
  - PTFE lining for standard applications in the paper and food industries
  - PFA lining for all applications in the paper and food industries; especially for high process temperatures and applications with temperature shocks.
- Promag H (DN 2 to 100) / 1/12 to 4"): PFA lining for all applications in chemical, process and food industries; especially for high process temperatures, for applications with temperature shocks and for applications with CIP or SIP cleaning processes.

## 10.1.2 Function and system design

Measuring principle	Electromagnetic flow measurement on the basis of Faraday's Law.	
Measuring system	The flow measuring system consists of the following components: Promag 55 Transmitter Promag S Sensor (DN 15 to 600 / ½ to 24") Promag H Sensor (DN 2 to 100 / 1/12 to 4")	
	<ul><li>Two versions are available:</li><li>Compact version: Transmitter and sensor form a single mechanical unit.</li><li>Remote version: Transmitter and sensor are installed separately.</li></ul>	
	10.1.3 Inputvariables	
Measured variable	<ul><li>Flow rate (proportional to induced voltage)</li><li>Conductivity (without temperature compensation)</li></ul>	
Measuring range	<ul> <li>Flow rate: Typical v = 0.01 to 10 m/s (0.03 to 33 ft/s) with the specified measuring accuracy</li> <li>Conductivity s = 5 to 2000 mS/cm not for sensors without reference electrode (Promag H, Promag S with brush electrodes)</li> </ul>	
Operable flow range	Flow rate: Over 1000 : 1	
Input signal	Status input (auxiliary input):	
	$U = 330 \vee DC$ , $Ri = 5 \& \Omega$ , galvanically isolated Configurable for: totalizer(s) reset, positive zero return, error-message reset	

## Current input:

active/passive selectable, galvanically isolated, full scale value adjustable, resolution: 3 µA, temperature coefficient: typically 0.005 % o.f.s./°C; (0.003 % o.f.s./°F)

- active: 4 to 20 mA,  $R_i \ge 150 \Omega$ ,  $U_{out} = 24 V DC$ , short-circuit proof passive: 0/4 to 20 mA,  $R_i \le 150 \Omega$ ,  $U_{max} = 30 V DC$

#### 10.1.4 Output

Output signal	Current output:
	active/passive selectable, galvanically isolated, time constant selectable (0.01 to 100 s), full scale value adjustable, temperature coefficient: typically 0.005% o.f.s/°C (0.003 % o.f.s/°F), resolution: 0.5 $\mu$ A
	■ active: 0/4 to 20 mA, $R_L < 700 \Omega$ (for HART: $R_L \ge 250 \Omega$ ) ■ passive: 4 to 20 mA; supply voltage $V_S$ : 18 to 30 V DC; $R_i \ge 150 \Omega$
	Pulse / frequency output:
	active/passive selectable (Ex i version passive only), galvanically isolated active: 24 V DC, 25 mA (max. 250 mA over 20 ms), $R_L > 100 \Omega$ passive: open collector, 30 V DC, 250 mA
	<ul> <li>Frequency output: end frequency 2 to 10000 Hz (f<sub>max</sub> = 12500 Hz), on/off ratio 1:1, pulse width max. 10 s</li> <li>Pulse output: pulse value and pulse polarity selectable, pulse width configurable (0.05 to 2000 ms)</li> </ul>
Signal on alarm	<i>Current output:</i> Failsafe mode selectable (e.g. according to NAMUR recommendation NE 43)
	Pulse / frequency output: Failsafe mode selectable
	<i>Relay output:</i> "de-energized" in the event of a fault or power supply failure
	Details $\rightarrow 196$
Load	See "output signal"
Switching output	Relay output:
	Normally closed (NC or break) or normally open (NO or make) contacts available (default: relay $1 = NO$ , relay $2 = NC$ ), max. 30 V / 0.5 A AC; 60 V / 0.1 A DC, galvanically isolated. Configurable for: error messages, empty pipe detection (EPD), direction of flow, limit values
Low flow cutoff	Switch points for low flow cut off freely selectable.
Galvanic isolation	All circuits for inputs, outputs, and power supply are galvanically isolated from each other.

Electrical connections	$\rightarrow$ $\stackrel{\frown}{=}$ 36
Supply voltage	20 to 260 V AC, 45 to 65 Hz 20 to 64 V DC
Cable entries	<ul> <li>Power-supply and signal cables (inputs/outputs):</li> <li>Cable gland M20 × 1.5 (8 to 12 mm / 0.31 to 0.47 inch)</li> <li>Cable gland sensor for armored cables M20 × 1.5 (9.5 to 16 mm / 0.37 to 0.63 inch)</li> <li>Cable entries for thread <sup>1</sup>/<sub>2</sub>" NPT, G <sup>1</sup>/<sub>2</sub>"</li> </ul>
	<ul> <li>Connecting cable for remote version:</li> <li>Cable gland M20 × 1.5 (8 to 12 mm / 0.31 to 0.47 inch)</li> <li>Cable gland sensor for armored cables M20 × 1.5 (9.5 to 16 mm / 0.37 to 0.63 inch)</li> <li>Cable entries for thread <sup>1</sup>/<sub>2</sub>" NPT, G <sup>1</sup>/<sub>2</sub>"</li> </ul>
Cable specifications (remote version)	$\rightarrow \square 40$
Power consumption	AC: <45 VA at 260 V AC; <32 VA at 110 V AC (incl. sensor) DC: <19 W (including sensor)
	Switch-on current: • max. 2.00 A (<700 ms) at 20 V AC • max. 2.28 A (<5 ms) at 110 V AC • max. 5.5 A (<5 ms) at 260 V AC
Power supply failure	<ul> <li>Lasting min. 1 power cycle:</li> <li>EEPROM or HistoROM/T-DAT saves measuring system data if power supply fails</li> <li>HistoROM/S-DAT: exchangeable data storage device which stores sensor characteristic data (nominal diameter, serial number, calibration factor, zero point etc.)</li> </ul>
Potential equalization	$\rightarrow \square 45$

1	0	.1	.5	Power	supply
---	---	----	----	-------	--------

Reference conditions	To DIN EN 29104 and VDI/VDE 2641: <ul> <li>Fluid temperature: +28 °C ± 2 K</li> <li>Ambient temperature: +22 °C ± 2 K</li> <li>Warm-up time: 30 minutes</li> </ul>
	<ul> <li>Installation:</li> <li>Inlet run &gt;10 × DN</li> <li>Outlet run &gt; 5 × DN</li> <li>Sensor and transmitter grounded.</li> <li>Sensor centered relative to the pipe.</li> </ul>
Maximum measured error	Volume flow
	<ul> <li>Pulse output:</li> <li>Standard: ±0.2% o.r. ± 2 mm/s (o.r. = of reading)</li> <li>With option brush electrodes: ±0.5% o.r. ± 2 mm/s (o.r. = of reading)</li> </ul>
	Current output: in addition typically $\pm 5 \ \mu A$

## 10.1.6 Performance characteristics

Note!

Supply-voltage fluctuations have no effect within the specified range.



Fig. 61: Max. measured error in % of reading

### Conductivity

- Max. measuring error not specified
- Without temperature compensation

## Repeatability

- Volume flow
- Standard: max. ±0.1% o.r. ± 0.5 mm/s (o.r. = of reading)
- With brush electrodes (Option): max.  $\pm 0.2\%$  o.r.  $\pm 0.5$  mm/s (o.r. = of reading)

## Conductivity

• Max.  $\pm 5\%$  o.r. (o.r. = of reading)
Installation instructions	$\rightarrow \ge 13$							
Inlet and outlet runs	Inlet run: typically $\ge 5 \times DN$ Outlet run: typically $\ge 2 \times DN$							
Length of connecting cable	The permissible cable length $L_{max}$ for the remote version depends on the conductivity of the medium $\rightarrow a$ 21.							
	10.1.8 Operating conditions: Environment							
Ambient temperature	Transmitter: • Standard: - Compact version: -20 to +50 °C (-4 to +122 °F) - Remote version: -20 to +60 °C (-4 to +140 °F) • Optional: - Compact version: -40 to +50 °C (-40 to +122 °F) - Remote version: -40 to +60 °C (-40 to +140 °F)							
	Note! At ambient temperatures below $-20$ °C ( $-4$ °F), the readability of the display may be impaired.							
Ċ	<ul> <li>Sensor:</li> <li>Flange material carbon steel: -10 to +60 °C (+14 to +140 °F)</li> <li>Flange material stainless steel: -40 to +60 °C (-40 to +140 °F)</li> <li>Caution!</li> <li>Do not exceed the min. and max. temperatures for the lining of the measuring tube (→ "Medium temperature range").</li> </ul>							
	<ul> <li>Note the following points:</li> <li>Install the device at a shady location. Avoid direct sunlight, particularly in warm climatic regions.</li> <li>If both fluid and ambient temperatures are high, install the transmitter at a remote location from the sensor (→ "Medium temperature range").</li> </ul>							
Storage temperature	The storage temperature corresponds to the operating temperature range of the transmitter and sensor.							
Degree of protection	<ul> <li>Standard: IP 67 (NEMA 4X) for transmitter and sensor</li> <li>Optional: IP 68 (NEMA 6P) for remote version of Promag S sensor</li> </ul>							
Shock and vibration resistance	Acceleration up to 2 g by analogy with IEC 600 68-2-6 (High temperature version: no data available)							
CIP cleaning	Promag S: possible with PFA (note max. temperature) not possible with PU, PTFE, hard rubber, natural rubber Promag H: possible (note max. temperature)							

10.1.7	Operating	conditions:	Installation
--------	-----------	-------------	--------------

SIP cleaning	Promag S: possible with PFA (note max. temperature) not possible with PU, PTFE, hard rubber, natural rubber							
	Promag H: possible (note max. temperature)							
Electromagnetic compatibility (EMC)	According to IEC/EN 61326 and NAMUR recommendation NE 21							
	10.1.9 Operating conditions: Process							
Medium temperature range	The permitted temperature depends on the lining of the measuring tube:							
	<ul> <li>Promag S</li> <li>0 to +80 °C (+32 to +176 °F) for hard rubber (DN 65 to 600 / 2½ to 24")</li> <li>0 to +60 °C (+32 to +140 °F) for natural rubber (DN 65 to 600 / 2½ to 24")</li> <li>-20 to +50 °C (-4 to +122 °F) for polyurethane (DN 25 to 600 / 1 to 40")</li> <li>-20 to +180 °C (-4 to +356 °F) for PFA (DN 25 to 200 / 1 to 8"), restrictions → see diagrams</li> <li>-40 to +130 °C (-40 to +266 °F) for PTFE (DN 15 to 600 / ½ to 24"), restrictions → see diagrams</li> </ul>							
	$T_{A} \begin{bmatrix} PF \\ 140 \\ 0 \\ 0 \\ -20 \\ -40 \\ -$							



Τ -40 0

\_\_\_

 $T_A$  = ambient temperature;  $T_F$  = fluid temperature; HT = high-temperature version with insulation

100

 $\bigcirc$  = Light gray area  $\rightarrow$  Temperature range from -10 to 40 °C (-14 to -40 °F) applies only to stainless steel flanges

-40 -20 0 20 40 60 80 100 120 140 160 180 [°C]

200

----- T<sub>F</sub>

360 [°F]

300

② = Diagonally hatched area → foam lining (HE) + degree of protection IP68 = fluid temperature max. 130°C



Fig. 63: Remote versions (with PFA or PTFE lining)

 $T_A$  = ambient temperature;  $T_F$  = fluid temperature; HT = high-temperature version with insulation

 $\bigcirc$  = Light gray area  $\rightarrow$  Temperature range from -10 to 40 °C (-14 to -40 °F) applies only to stainless steel flanges

@ = Diagonally hatched area  $\rightarrow$  foam lining (HE) + degree of protection IP68 = fluid temperature max. 130°C

### Promag H

Sensor:

- DN 2 to 25: -20 to +150 °C (-4 to +302 °F)
- DN 40 to 100: -20 to +150 °C (-4 to +302 °F)

### Seals:

- EPDM: -20 to +150 °C (-4 to +302 °F)
- Silicone: -20 to +150 °C (-4 to +302 °F)
- Viton: -20 to +150 °C (-4 to +302 °F)
- Kalrez: -20 to +150 °C (-4 to +302 °F)

Conductivity

### Minimum conductivity:

■  $\geq$ 5 µS/cm for all liquids (incl. demineralized water)



Note! In the remote version, the required minimum conductivity is also influenced by the length of the cable  $\rightarrow \stackrel{\frown}{=} 21$ 

Limiting medium pressure range (nominal pressure)	<ul> <li>Promag S:</li> <li>EN 1092-1 (DIN 2501): PN 10 (DN 200 to 600/8 to 24"), PN 16 (DN 65 to 600/2½ to 24"), PN 25 (DN 200 to 600/8 to 24 "), PN 40 (DN 15 to 150/½ to 6 ")</li> <li>ANSI B16.5: Class 150 (DN ½ to 24"), Class 300 (DN ½ to 6")</li> <li>JIS B2220: 10 K (DN 50 to 300/2 to 12 "), 20 K (DN 15 to 300/½ to 12 ")</li> <li>AS 2129: Table E (DN 25/1", DN 50/2")</li> <li>AS 4087: Cl. 14 (DN 50/2")</li> </ul>
	Promag H: The permissible nominal pressure depends on the process connection and seal: • 40 bar: flange, weld nipple (with O-ring seal)

■ 16 bar: all other process connections

### Pressure tightness (lining)

Resistance to partial vacuum in SI units [mbar]

Promag S Nominal diameter	Measuring tube lining	Resistance of measuring tube lining to partial vacuum (SI units) Limit values for abs. pressure [mbar] at various fluid temperatures						
[mm]		25 °C 50 °C 80° C 100 °C 130 °C 150 °C 180 °C						
25 to 600	Polyurethane	0	0	-	-	-	-	-
65 to 600	Natural rubber	0	0	-	-	-	-	-
65 to 600	Hard rubber	0	0	0	-	-	-	_

Promag S Nominal diameter	Measuring tube lining	Resistance of measuring tube lining to partial vacuum (SI units) Limit values for abs. pressure [mbar] at various fluid temperatures							
[mm]		25 °C	80° C	100 °C	130 °C	150 °C	180 °C		
15	PTFE	0	0	0	100	-	-		
25	PTFE / PFA	0/0	0/0	0/0	100/0	-/0	-/0		
32	PTFE / PFA	0/0	0/0	0/0	100/0	-/0	-/0		
40	PTFE / PFA	0/0	0/0	0/0	100/0	-/0	-/0		
50	PTFE / PFA	0/0	0/0	0/0	100/0	-/0	-/0		
65	PTFE / PFA	0/0	*	40/0	130/0	-/0	-/0		
80	PTFE / PFA	0/0	*	40/0	130/0	-/0	-/0		
100	PTFE / PFA	0/0	*	135/0	170/0	-/0	-/0		
125	PTFE / PFA	135/0	*	240/0	385/0	-/0	-/0		
150	PTFE / PFA	135/0	*	240/0	385/0	-/0	-/0		
200	PTFE / PFA	200/0	*	290/0	410/0	-/0	-/0		
250	PTFE	330	*	400	530	-	-		
300	PTFE	400	*	500	630	-	-		
350	PTFE	470	*	600	730	-	-		
400	PTFE	540	*	670	800	-	_		
450	PTFE								
500	PTFE	Partial vacuum is impermissible							
600	PTFE								
* No value can be	e quoted.								

Promag H Nominal diameter	Measuring tube lining	<b>Resistance of measuring tube lining to partial vacuum (SI units)</b> Limit values for abs. pressure [mbar] at various fluid temperatures							
[mm]		25 °C	80 °C	100 °C	130 °C	150 °C	180 °C		
2 to 100	PFA	0	0	0	0	0	0		

Promag S Nominal diameter	Measuring tube lining	Resistance of measuring tube lining to partial vacuum (US units) Limit values for abs. pressure [psi] at various fluid temperatures						
[inch]		77 °F         122 °F         176 °F         212 °F         266 °F         302 °F         356 °F						
1 to 24"	Polyurethane	0	0	-	-	-	-	-
3 to 24"	Natural rubber	0	0	-	-	-	-	-
3 to 24"	Hard rubber	0	0	0	_	_	_	_

*Pressure tightness in US units [psi = pounds/inch<sup>2</sup>]* 

Promag S Nominal diameter	Measuring tube lining	Resistance of measuring tube lining to partial vacuum (US units) Limit values for abs. pressure [psi] at various fluid temperatures							
[inch]		77 °F	176 °F	212 °F	266 °F	302 °F	356 °F		
1/2"	PTFE	0	0	0	1.5	-	-		
1"	PTFE / PFA	0/0	0/0	0/0	1.5/0	-/0	-/0		
-	PTFE / PFA	0/0	0/0	0/0	1.5/0	-/0	-/0		
1 1⁄2"	PTFE / PFA	0/0	0/0	0/0	1.5/0	-/0	-/0		
2"	PTFE / PFA	0/0	0/0	0/0	1.5/0	-/0	-/0		
-	PTFE / PFA	0/0	*	0.6/0	1.9/0	-/0	-/0		
3"	PTFE / PFA	0/0	*	0.6/0	1.9/0	-/0	-/0		
4"	PTFE / PFA	0/0	*	2.0/0	2.5/0	-/0	-/0		
-	PTFE / PFA	2.0/0	*	3.5/0	5.6/0	-/0	-/0		
6"	PTFE / PFA	2.0/0	*	3.5/0	5.6/0	-/0	-/0		
8"	PTFE / PFA	2.9/0	*	4.2/0	5.9/0	-/0	-/0		
10"	PTFE	4.8	*	5.8	7.7	-	_		
12"	PTFE	5.8	*	7.3	9.1	-	_		
14"	PTFE	6.8	*	8.7	10.6	-	-		
16"	PTFE	7.8	*	9.7	11.6	-	-		
18"	PTFE								
20"	PTFE	Partial vacuum is impermissible							
24"	PTFE								
* No value can be	e quoted.								

Promag H Nominal diameter	Measuring tube lining	Resistance of measuring tube lining to partial vacuum (US units) Limit values for abs. pressure [psi] at various fluid temperatures							
[inch]		77 °F	176 °F	212 °F	266 °F	302 °F	356 °F		
1/12 to 4"	PFA	0	0	0	0	0	0		

### Limiting flow

Further information can be found in the section "Nominal diameter and flow rate"  $\rightarrow$   $\stackrel{>}{=}$  18

Pressure loss

• No pressure loss if the sensor is installed in a pipe of the same nominal diameter.

• Pressure losses for configurations incorporating adapters according to DIN EN 545  $\rightarrow$   $\stackrel{>}{=}$  17

### 10.1.10 Mechanical construction

Design / dimensions

The dimensions and face-to-face length of the sensor and transmitter can be found in the separate "Technical Information" for each device which can be downloaded in PDF format from www.endress.com. A list of available "Technical Information" can be found in the section "Supplementary documentation"  $\rightarrow \triangleq 120$ .

Weight (SI units)

Promag S

Note!

The following weights apply to standard pressure ratings and without packaging material.

Nominal diameter	Weight in kilograms [kg]									
	Compact version Remote version (with								hout cable)	
						Ser	isor		Transmitter	
[mm]	EN (DI	IN) / AS*	-	JIS	EN (DI	N) / AS*		JIS	(Wall-mount housing)	
15		6.5		6.5		4.5		4.5	6.0	
25		7.3		7.3		5.3		5.3	6.0	
32	N 40	8.0		7.3	N 40	6.0		5.3	6.0	
40	н	9.4		8.3	Ц	7.4		6.3	6.0	
50		10.6		9.3		8.6		7.3	6.0	
65		12.0		11.1		10.0		9.1	6.0	
80		14.0	10K 10K	12.5		12.0	10K	10.5	6.0	
100	N 10	16.0		14.7	N 16	14.0		12.7	6.0	
125	H	21.5		21.0	Ц	19.5		19.0	6.0	
150		25.5		24.5		23.5		22.5	6.0	
200		45		41.9		43		39.9	6.0	
250		65		69.4		63		67.4	6.0	
300		70		72.3		68		70.3	6.0	
350	10	115			10	113			6.0	
400	PN	135			PN	133			6.0	
450		175				173			6.0	
500		175				173			6.0	
600		235				233			6.0	
Transmitter (compa High-temperature v * Only DN 25 and	act versio version: 50 are a	on): 3.4 kg +1.5 kg vailable for	flanges	according	to AS					

### Promag H



### Note!

The following weights apply to standard pressure ratings and without packaging material.

Nominal diameter	Weight in kilograms [kg]									
DIN	Compact version	Compact version Remote version (without cable)								
[mm]		Sensor	Transmitter							
2	5.2	2.0	6.0							
4	5.2	2.0	6.0							
8	5.3	2.0	6.0							
15	5.4	1.9	6.0							
25	5.5	2.3	6.0							
40	6.5	4.5	6.0							
50	9.0	7.0	6.0							
65	9.5	7.5	6.0							
80	19.0	17.0	6.0							
100	18.5	16.5	6.0							
Promag transmitter (compact version): 3.4 kg										

Weight (US units)

### Promag S



The following weights apply to standard pressure ratings and without packaging material.

Nominal diameter	Weight in pounds [lbs]				
	Compact version		Remote version (without cable)		
			5	Sensor	Transmitter
[inch]	I	ANSI		ANSI	(Wall-mount housing)
1/2"		14		10	13
1"		16		12	13
1 1/2"		21		16	13
2"		23		19	13
3"		31		26	13
4"		35		31	13
6"	50	56	50	52	13
8"	lss 1	99	l ss 1	95	13
10"	CIa	165	CIa	161	13
12"		243		238	13
14"		386		381	13
16"		452		448	13
18"		562		558	13
20"		628		624	13
24"		893		889	13
Transmitter (compa	ct version): 7.5	lbs	•		

High-temperature version: +3.3 lbs



### Promag H

Note!

The following weights apply to standard pressure ratings and without packaging material.

Nominal diameter	Promag H weight in pounds (lbs)			
ANSI	Compact version Remote version (without cable)			
[inch]		Sensor	Transmitter	
1/12"	11.5	4.4	13.5	
5/32"	11.5	4.4	13.5	
5/16"	11.7	4.4	13.5	
1⁄2"	11.9	4.2	13.5	
1"	12.1	5.1	13.5	
Promag transm	nitter (compact version): 7.5 kg	•		

#### Materials

### Promag S

Transmitter housing:

Compact and remote version: Powder-coated die-cast aluminum

### Sensor housing:

- DN 15 to 300 (½ to 12"): powder-coated die-cast aluminum
- DN 350 to 600 (14 to 24"): painted steel

### Measuring tube:

- DN < 350 (14"): stainless steel 1.4301 or 1.4306/304L. For flanges made of carbon steel with Al/Zn protective coating.
- DN > 300 (12"): stainless steel 1.4301/304. For flanges made of carbon steel with protective varnish.

### Flanges:

- EN 1092-1 (DIN 2501): 316L / 1.4571 (SS 316Ti); RSt37-2 (S235JRG2) / C22 / FE 410W B (DN < 350/14": with Al/Zn protective coating; DN > 300/12" with protective varnish)
- ANSI: A105; F316L
- (DN < 350/14" with Al/Zn protective coating; DN > 300/12" with protective varnish)) IIS: RSt37-2 (S235JRG2) / HII / 1.0425 / 316L
- (DN < 350/14" with Al/Zn protective coating; DN > 300/12" with protective varnish)) • AS 2129:
  - DN 25 (1"): A105 or RSt37-2 (S235JRG2), with Al/Zn protective coating
  - DN 50 (2"): A105 or St44-2 (S275JR), with Al/Zn protective coating
- AS 4087:
  - DN 50 (2"): A105 or St44-2 (S275JR), with Al/Zn protective coating

Ground disks: 1.4435/316L or Alloy C-22

### Electrodes:

- 1.4435, platinum, Alloy C-22, tantalum, titanium Gr. 2, tungsten carbide coating (for electrodes made of 1.4435)
- 1.4310/302 (for brush electrodes), Duplex 1.4462, Alloy X750 (for brush electrodes)

Seals: according to DIN EN 1514-1

### Promag H

	<ul> <li>Transmitter housing:</li> <li>Compact housing: Powder-coated die-cast aluminum or stainless steel field housing (1.4301/316L)</li> <li>Wall-mount housing: Powder-coated die-cast aluminum</li> </ul>
	<ul> <li>Window material: glass or polycarbonate</li> </ul>
	<ul> <li>Sensor housing: stainless steel 1.4301</li> </ul>
	<ul> <li>Wall mounting kit (holder panel): stainless steel 1.4301</li> </ul>
	<ul> <li>Measuring tube: stainless steel 1.4301</li> </ul>
	<ul> <li>Flanges:</li> <li>Connection generally made of stainless steel 1.4404/316L</li> <li>Flanges (EN (DIN), ANSI, JIS) also in PVDF</li> <li>Adhesive fitting made of PVC</li> </ul>
	Electrodes: Standard: 1.4435 Optional: Alloy C-22, tantalum, platinum (only up to DN 25 (1"))
	<ul> <li>Seals:</li> <li>DN 2 to 25: O-ring (EPDM, Viton, Kalrez) or molded seal (EPDM, silicone, Viton)</li> <li>DN 40 to 100: molded seal (EPDM, silicone)</li> </ul>
	Grounding rings: Standard: 1.4435/316L, Optional: Alloy C-22, tantalum
Material load diagram	The material load diagrams (pressure-temperature diagrams) for the process connections can be found in the separate "Technical Information", which you can download in PDF format from www.endress.com. A list of available "Technical Information" can be found in the section "Supplementary documentation" $\rightarrow \square$ 120.
Fitted electrodes	Promag S
	<ul> <li>Available as standard:</li> <li>2 measuring electrodes for signal detection</li> <li>1 EPD electrode for empty pipe detection</li> <li>1 Reference electrode for potential equalization</li> </ul>
	<ul> <li>Optionally available for measuring electrodes made of platinum:</li> <li>1 EPD electrode for empty pipe detection</li> <li>1 reference electrode for potential equalization</li> </ul>
	For measuring tube with natural rubber lining in combination with brush electrodes: 2 brush electrodes for signal detection
	Promag H
	<ul> <li>2 measuring electrodes for signal detection</li> </ul>

■ 1 EPD electrode for empty pipe detection, not for DN 2 to 15 (1/12" to 1/2")

Process connections	Promag S			
	Flange connection: • EN 1092-1 (DIN 2501) - DN < 300 (12"): form A - DN > 300 (12"): form B - DN 65 (2 <sup>1</sup> / <sub>2</sub> ") PN 16 and DN 600 (24") PN 16 exclusively according to EN 1092-1 • ANSI • JIS • AS			
	Promag H			
	<ul> <li>With O-ring:</li> <li>Weld nipple DIN (EN), ISO 1127, ODT/SMS</li> <li>Flange EN (DIN), ANSI, JIS</li> <li>Flange made of PVDF EN (DIN), ANSI, JIS</li> <li>External thread</li> <li>Internal thread</li> <li>Hose connection</li> <li>PVC adhesive fitting</li> </ul>			
	With molded seal: • Weld nipple DIN 11850, ODT/SMS • Clamp ISO 2852, DIN 32676, L14 AM7 • Coupling DIN 11851, DIN 11864-1, ISO 2853, SMS 1145 • Flange DIN 11864-2			
Surface roughness	<ul> <li>Lining with PFA: ≤0.4 μm (16 μin)</li> <li>Electrodes: 0.3 to 0.5 μm (12 to 20 μin)</li> </ul>			
	All data relate to wetted parts.			

Display elements	<ul> <li>Liquid-crystal display: illuminated, four lines with 16 characters per line</li> <li>Custom configurations for presenting different measured values and status variables</li> <li>3 totalizers</li> <li>At ambient temperatures below -20 °C (-4 °F), the readability of the display may be impaired.</li> </ul>
Operating elements	<ul> <li>Onsite operation with three optical sensor keys (-/*/E)</li> <li>Application-specific Quick Setup menus for straightforward commissioning</li> </ul>
Language groups	Language groups available for operation in different countries:
	<ul> <li>Western Europe and America (WEA):</li> <li>English, German, Spanish, Italian, French, Dutch, Portuguese</li> </ul>
	<ul> <li>Eastern Europe/Scandinavia (EES):</li> <li>English, Russian, Polish, Norwegian, Finnish, Swedish, Czech</li> </ul>
	<ul> <li>South and East Asia (SEA):</li> <li>English, Japanese, Indonesian</li> </ul>
	<ul> <li>China (CN):</li> <li>English, Chinese</li> </ul>
	Note! You can change the language group via the operating program "FieldCare."
Language groups	via HART protocol
	10.1.12 Certificates and approvals
CE mark	The measuring system described in these Operating Instructions therefore complies with the legal requirements of the EU Directives. Endress+Hauser confirms this by affixing the CE mark to it and by issuing the CE declaration of conformity.
C-tick mark	The measuring system meets the EMC requirements of the "Australian Communications and Media Authority (ACMA)".
Ex certification	Information on the currently available Ex-rated versions (ATEX, FM, CSA, etc.) is available on request from your Endress+Hauser sales outlet. All information relevant to explosion protection is available in separate documents that you can order as necessary.
Sanitary compatibility	Promag S
	no applicable approvals or certification
	Promag H
	<ul> <li>3A authorization and EHEDG-tested</li> <li>Seals in conformity with FDA (except Kalrez seals)</li> </ul>
Pressure measuring device approval	All measuring devices, including those with a nominal diameter smaller than or equal to DN 25, correspond to Article 3(3) of the EC Directive 97/23/EC (Pressure Equipment Directive) and have been designed and manufactured according to good engineering practice. For nominal diameters greater than DN 25 (depending on the fluid and process pressure), there are additional optional approvals according to category II/III.

# 10.1.11 Human interface

Other standards and guidelines

■ EN 60529

Degrees of protection by housing (IP code)

- EN 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).
- ANSI/ISA-S82.01
   Safety Standard for Electrical and Electronic Test, Measuring, Controlling and related Equipment

   General Requirements. Pollution degree 2, Installation Category II.
- CAN/CSA-C22.2 (No. 1010.1-92) Safety requirements for Electrical Equipment for Measurement and Control and Laboratory Use. Pollution degree 2, Installation Category I.
- 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 specific order codes on request.

# 10.1.14 Accessories

Various accessories are available for the transmitter and the sensor. These can be ordered separately from Endress+Hauser  $\rightarrow \ge 86$ .



Note!

For detailed information on specific order codes, please contact the Endress+Hauser service organization.

### 10.1.15 Supplementary documentation

- Flow Measurement (FA005D/06)
- Promag 55S Technical Information (TI071D/06)
- Promag 55H Technical Information (TI096D/06)
- Promag 55 Description of Device Functions (BA120D/06)
- Supplementary documentation on Ex-ratings: ATEX, FM, CSA, etc.

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People for Process Automation

# **Declaration of Hazardous Material and De-Contamination** *Erklärung zur Kontamination und Reinigung*

	 	 	 _	_
RA No.				

Please reference the Return Authorization Number (RA#), obtained from Endress+Hauser, on all paperwork and mark the RA# clearly on the outside of the box. If this procedure is not followed, it may result in the refusal of the package at our facility. Bitte geben Sie die von E+H mitgeteilte Rücklieferungsnummer (RA#) auf allen Lieferpapieren an und vermerken Sie diese auch außen auf der Verpackung. Nichtbeachtung dieser Anweisung führt zur Ablehnung ihrer Lieferung.

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### Type of instrument / sensor

Geräte-/Sensortyp

**Serial number** Seriennummer

Used as SIL device in a Safety Instrumented System / Einsatz als SIL Gerät in Schutzeinrichtungen

Process data/Prozessdaten

Temperature / *Temperatur\_\_\_\_* [°F] \_\_\_\_\_ [°C] Conductivity / *Leitfähigkeit* \_\_\_\_\_ [µS/cm]

 Pressure / Druck
 \_\_\_\_\_\_

 nl
 Viscosity / Viskosität

 $\wedge$ 

 $\mathbf{\Delta}$ 

<i>c</i> /	Druck	 [P31]	 ۱u
y /	Viskosität	 [cp]	 [mm²/s]

[nci]

[ Do ]

### Medium and warnings

Warnhinweise zum Medium

			0/		<u>/\</u>		$\overline{\overline{)}}$	U
	Medium /concentration <i>Medium /Konzentration</i>	Identification CAS No.	flammable <i>entzündlich</i>	toxic <i>giftig</i>	corrosive <i>ätzend</i>	harmful/ irritant gesundheits- schädlich/ reizend	other * <i>sonstiges</i> *	harmless unbedenklich
Process								
Medium im								
Medium for								
Medium zur Prozessreinigung								
Returned part cleaned with								
Medium zur Endreinigung								

\* explosive; oxidising; dangerous for the environment; biological risk; radioactive

\* explosiv; brandfördernd; umweltgefährlich; biogefährlich; radioaktiv

Please tick should one of the above be applicable, include safety data sheet and, if necessary, special handling instructions. Zutreffendes ankreuzen; trifft einer der Warnhinweise zu, Sicherheitsdatenblatt und ggf. spezielle Handhabungsvorschriften beilegen.

### Description of failure / Fehlerbeschreibung \_\_\_\_

### **Company data** / *Angaben zum Absender*

Company / Firma \_

Phone number of contact person / Telefon-Nr. Ansprechpartner:

Address / Adresse

Your order No. / Ihre Auftragsnr.

"We hereby certify that this declaration is filled out truthfully and completely to the best of our knowledge.We further certify that the returned parts have been carefully cleaned. To the best of our knowledge they are free of any residues in dangerous quantities."

Fax / E-Mail

"Wir bestätigen, die vorliegende Erklärung nach unserem besten Wissen wahrheitsgetreu und vollständig ausgefüllt zu haben. Wir bestätigen weiter, dass die zurückgesandten Teile sorgfältig gereinigt wurden und nach unserem besten Wissen frei von Rückständen in gefahrbringender Menge sind."

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