Valid as of version 01.00.zz (Device firmware)

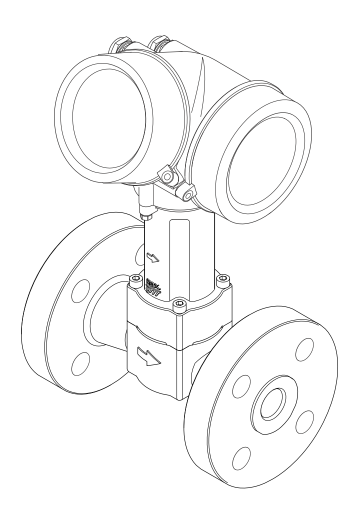
Products Solutions

ations Services

# Operating Instructions **Proline Prowirl O 200 FOUNDATION Fieldbus**

Vortex flowmeter







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

# Table of contents

<b>1</b> 1.1	<b>Document information</b>			6.2.2 Preparing the measuring device 2 6.2.3 Mounting the sensor	
1.2	Symbols used				26
		6		6.2.5 Turning the transmitter housing 2 6.2.6 Turning the display module 2	
	1.2.3 Tool symbols		6.3	6.2.6 Turning the display module 2 Post-installation check	
	1.2.4 Symbols for certain types of	7	0.5	Tool motunation enecktions 2	-0
	information	7 7	7	Electrical connection 2	9
1.3	Documentation	7	7.1	Connection conditions	
	<ul><li>1.3.1 Standard documentation</li></ul>	8		7.1.1 Required tools	
	11	8		7.1.2 Connecting cable requirements 2 7.1.3 Terminal assignment	
1.4	Registered trademarks			7.1.4 Pin assignment, device plug 3	
					32
2	Basic safety instructions	9		7.1.6 Requirements for the supply unit 3 7.1.7 Preparing the measuring device 3	
2.1	Requirements for the personnel	9	7.2	7.1.7 Preparing the measuring device 3 Connecting the measuring device	
2.2	Designated use	9	,,,,	5	34
2.3 2.4	Workplace safety			3	38
2.5		10	7.0	7.2.3 Ensuring potential equalization 4	
2.6		LO	7.3	Special connection instructions	
			7.4	Ensuring the degree of protection	
3	Product description 1	1	7.5	Post-connection check	
3.1	Product design	11	8	Operation options 4	:3
			•		_
4	Incoming acceptance and product		8.1	Overview of operating options	<u>4</u> 3
4	Incoming acceptance and product identification	.2	8.1 8.2	Structure and function of the operating	43
	identification			Structure and function of the operating menu	44
<b>4</b> .1 4.2		L2		Structure and function of the operating menu	44 44
4.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate1	L2 L2 L3		Structure and function of the operating menu	44
4.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate1	12 12 13 14	8.2	Structure and function of the operating menu	44 44 45
4.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate1	L2 L2 L3	8.2	Structure and function of the operating menu	44 44 45 45
4.1 4.2	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1	12 12 13 14	8.2	Structure and function of the operating menu	44 44 45 45 46
4.1 4.2 <b>5</b>	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1	12 12 13 14 16	8.2	Structure and function of the operating menu	44 44 45 45 46 48
4.1 4.2 <b>5</b> 5.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1Storage conditions1	12 12 13 14 16	8.2	Structure and function of the operating menu	44 45 45 45 46 48 49
4.1 4.2 <b>5</b>	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1	12 12 13 14 16	8.2	Structure and function of the operating menu	44 44 45 45 45 46 48 49 50 52
4.1 4.2 <b>5</b> 5.1	identification       1         Incoming acceptance       1         Product identification       1         4.2.1 Transmitter nameplate       1         4.2.2 Sensor nameplate       1         4.2.3 Symbols on measuring device       1         Storage and transport       1         Storage conditions       1         Transporting the product       1         5.2.1 Measuring devices without lifting lugs       1	12 12 13 14 16 . <b>7</b> 17	8.2	Structure and function of the operating menu	44 44 45 45 46 49 50 52
4.1 4.2 <b>5</b> 5.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1Storage conditions1Transporting the product15.2.1 Measuring devices without lifting lugs15.2.2 Measuring devices with lifting lugs1	12 12 13 14 16 . <b>7</b> 17	8.2	Structure and function of the operating menu	44 44 45 45 45 46 48 49 50 52 52 53
4.1 4.2 <b>5</b> 5.1 5.2	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1Storage conditions1Transporting the product15.2.1 Measuring devices without lifting lugs15.2.2 Measuring devices with lifting lugs15.2.3 Transporting with a fork lift1	12 12 13 14 16 . <b>7</b> 17 17	8.2	Structure and function of the operating menu	44 44 45 45 46 49 50 52
4.1 4.2 <b>5</b> 5.1	identification1Incoming acceptance1Product identification14.2.1 Transmitter nameplate14.2.2 Sensor nameplate14.2.3 Symbols on measuring device1Storage and transport1Storage conditions1Transporting the product15.2.1 Measuring devices without lifting lugs15.2.2 Measuring devices with lifting lugs1	12 12 13 14 16 . <b>7</b> 17 17	8.2	Structure and function of the operating menu	44 44 45 45 45 46 48 49 50 52 52 53
4.1 4.2 <b>5</b> 5.1 5.2	identification 1   Incoming acceptance 1   Product identification 1   4.2.1 Transmitter nameplate 1   4.2.2 Sensor nameplate 1   4.2.3 Symbols on measuring device 1   Storage and transport 1   Storage conditions 1   Transporting the product 1   5.2.1 Measuring devices without lifting lugs 1   5.2.2 Measuring devices with lifting lugs 1   5.2.3 Transporting with a fork lift 1   Packaging disposal 1	12 12 13 14 16 . <b>7</b> 17 17	8.2	Structure and function of the operating menu	44 44 45 45 46 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50
4.1 4.2 <b>5</b> 5.1 5.2	identification 1   Incoming acceptance 1   Product identification 1   4.2.1 Transmitter nameplate 1   4.2.2 Sensor nameplate 1   4.2.3 Symbols on measuring device 1   Storage and transport 1   Storage conditions 1   Transporting the product 1   5.2.1 Measuring devices without lifting lugs 1   5.2.2 Measuring devices with lifting lugs 1   5.2.3 Transporting with a fork lift 1   Packaging disposal 1   Installation	12 12 13 14 16 17 17 17 18 18 18	8.2	Structure and function of the operating menu	44 45 45 46 48 49 52 53 54
4.1 4.2 <b>5</b> 5.1 5.2	identification 1   Incoming acceptance 1   Product identification 1   4.2.1 Transmitter nameplate 1   4.2.2 Sensor nameplate 1   4.2.3 Symbols on measuring device 1   Storage and transport 1   Storage conditions 1   Transporting the product 1   5.2.1 Measuring devices without lifting lugs 1   5.2.2 Measuring devices with lifting lugs 1   5.2.3 Transporting with a fork lift 1   Packaging disposal 1   Installation	12 13 14 16 17 17 17 18 18 18 18	8.2	Structure and function of the operating menu	44 44 45 45 46 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50
4.1 4.2 <b>5</b> 5.1 5.2	identification1Incoming acceptance1Product identification14.2.1Transmitter nameplate14.2.2Sensor nameplate14.2.3Symbols on measuring device1Storage and transport1Storage conditions1Transporting the product15.2.1Measuring devices without lifting lugs15.2.2Measuring devices with lifting lugs15.2.3Transporting with a fork lift1Packaging disposal1Installation1Installation conditions16.1.1Mounting position16.1.2Requirements from environment and	1.2 1.2 1.3 1.4 1.6 1.7 1.7 1.7 1.8 1.8 1.8 1.8	8.2	Structure and function of the operating menu	4445 45648905234 55555555555555555555555555555555555
4.1 4.2 <b>5</b> 5.1 5.2	identification 1   Incoming acceptance 1   Product identification 1   4.2.1 Transmitter nameplate 1   4.2.2 Sensor nameplate 1   4.2.3 Symbols on measuring device 1   Storage and transport 1   Storage conditions 1   Transporting the product 1   5.2.1 Measuring devices without lifting lugs 1   5.2.2 Measuring devices with lifting lugs 1   5.2.3 Transporting with a fork lift 1   Packaging disposal 1   Installation 1   Installation conditions 1   6.1.1 Mounting position 1   6.1.2 Requirements from environment and process 2	1.2 1.2 1.3 1.4 1.6 1.7 1.7 1.7 1.8 1.8 1.8 1.9 1.9	8.2	Structure and function of the operating menu	44445 4546489052234 5555555555555555555555555555555555
4.1 4.2 <b>5</b> 5.1 5.2 <b>6</b>	identification1Incoming acceptance1Product identification14.2.1Transmitter nameplate14.2.2Sensor nameplate14.2.3Symbols on measuring device1Storage and transport1Storage conditions1Transporting the product15.2.1Measuring devices without lifting lugs15.2.2Measuring devices with lifting lugs15.2.3Transporting with a fork lift1Packaging disposal1Installation1Installation conditions16.1.1Mounting position16.1.2Requirements from environment and process26.1.3Special mounting instructions2	12 12 13 14 16 17 17 17 18 18 18 18 19 19	8.2	Structure and function of the operating menu	4445 45468902234 55555 5566
4.1 4.2 <b>5</b> 5.1 5.2	identification1Incoming acceptance3Product identification44.2.1Transmitter nameplate34.2.2Sensor nameplate34.2.3Symbols on measuring device3Storage and transport1Storage conditions3Transporting the product35.2.1Measuring devices without lifting lugs35.2.2Measuring devices with lifting lugs35.2.3Transporting with a fork lift3Packaging disposal3Installation1Installation conditions36.1.1Mounting position36.1.2Requirements from environment and process26.1.3Special mounting instructions3	12 12 13 14 16 17 17 17 18 18 18 18 19 19 19	8.2	Structure and function of the operating menu	44445 4546489052234 5555555555555555555555555555555555

	8.4.4 8.4.5	AMS Device Manager Field Communicator 475		11.4	Reading measured values	121
9	Syste	m integration	60		11.4.2 Totalizer	
9.1	-	ew of device description files		11.5	Adapting the measuring device to the process	
9.1	9.1.1	Current version data for the device	<b>I</b>	11.6	conditions	125
	9.1.2	Operating tools	<b>I</b>	11.6	Performing a totalizer reset	125
9.2		tion into a FOUNDATION Fieldbus		11.7	Showing data logging	126
		k		10	Diagnostics and troubleshooting	120
	9.2.1	Block model	. 61	12	Diagnostics and troubleshooting	129
	9.2.2	Assignment of the measured values		12.1	General troubleshooting	
	0.0.0	in the function blocks	. 61	12.2	Diagnostic information on local display	
	9.2.3	Index tables of Endress+Hauser parameters	63		12.2.1 Diagnostic message	
	9.2.4	Methods		12.3	Diagnostic information in FieldCare	
	J.L. <del>T</del>	Michigus	. 05	14.7	12.3.1 Diagnostic options	
10	Comn	nissionina	65		12.3.2 Calling up remedy information	134
		nissioning		12.4	Adapting the diagnostic information	134
10.1		on check			12.4.1 Adapting the diagnostic behavior	134
10.2 10.3		ng on the measuring device			12.4.2 Adapting the status signal	
10.5		the operating language		12.5	Overview of diagnostic information	138
10.4		Defining the tag name			12.5.1 Diagnostic of sensor	138
		Setting the system units			12.5.2 Diagnostic of electronic	141
		Selecting and setting the medium			<ul><li>12.5.3 Diagnostic of configuration</li><li>12.5.4 Diagnostic of process</li></ul>	148 154
		Configuring the analog inputs		12.6	Pending diagnostic events	162
		Configuring the local display		12.7	Diagnostic messages in the DIAGNOSTIC	102
		Configuring the low flow cut off			Transducer Block	162
10.5		ced settings		12.8	Diagnostic list	163
		Setting the medium properties		12.9	Event logbook	163
		Performing external compensation			12.9.1 Event history	
		Carrying out a sensor adjustment Configuring the pulse/frequency/	. 94		12.9.2 Filtering the event logbook	163
	10.7.4	switch output	95	10 10	12.9.3 Overview of information events	
	10.5.5	Configuring the totalizer		12.10	Resetting the measuring device	164
		Carrying out additional display			parameter	165
		configurations	109	12.11	Device information	
10.6		ration management			Firmware history	
107	C: 1	management" parameter		13	Maintenance	168
10.7 10.8		tion	113	13.1	Maintenance tasks	
10.0		ing settings from unauthorized	115	15.1	13.1.1 Exterior cleaning	
		Write protection via access code	115		13.1.2 Interior cleaning	
		Write protection via write protection	110		13.1.3 Replacing seals	168
		switch	116	13.2	Measuring and test equipment	
	10.8.3	Write protection via block operation	117	13.3	Endress+Hauser services	168
10.9	Confia	ring the measuring device via		14	Renair	169
	_	OATION Fieldbus	118		Repair	
	10.9.1	Block configuration	118	14.1	General notes	169
	10.9.2	Scaling the measured value in the		14.2	Spare parts	169
		Analog Input Block	119	14.3 14.4	Return	170 170
				14.5	Disposal	170
11	Opera	ation	121	11.7	14.5.1 Removing the measuring device	
11.1	Readin	g the device locking status	121		14.5.2 Disposing of the measuring device	
11.2 11.3	Adjusti	ng the operating language	121		- 3	

15	Accessories	172
15.1	Device-specific accessories	172
	15.1.1 For the transmitter	172
	15.1.2 For the sensor	173
15.2	Communication-specific accessories	173
15.3	Service-specific accessories	173
15.4	System components	174
16	Technical data	175
16.1	Application	175
16.2	Function and system design	175
16.3	Input	175
16.4	Output	181
16.5	Power supply	186
16.6	Performance characteristics	188
16.7	Installation	191
16.8	Environment	191
16.9	Process	192
	Mechanical construction	193
16.11	Operability	198
16.12	Certificates and approvals	200
	Application packages	201
	Accessories	202
16.15	Supplementary documentation	202
Indes	7	204

# 1 Document information

# 1.1 Document function

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

# 1.2 Symbols used

# 1.2.1 Safety symbols

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

# 1.2.2 Electrical symbols

Symbol	Meaning	Symbol	Meaning
	Direct current	~	Alternating current
≂	Direct current and alternating current	<del>-</del>  11	Ground connection A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.
	Protective ground connection A terminal which must be connected to ground prior to establishing any other connections.	<b>♦</b>	Equipotential connection A connection that has to be connected to the plant grounding system: This may be a potential equalization line or a star grounding system depending on national or company codes of practice.

# 1.2.3 Tool symbols

Symbol	Meaning
0	Flat blade screwdriver
0 6	Allen key
Ó	Open-ended wrench

# 1.2.4 Symbols for certain types of information

Symbol	Meaning
	Permitted Procedures, processes or actions that are permitted.
	Preferred Procedures, processes or actions that are preferred.
X	Forbidden Procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
[i	Reference to documentation
	Reference to page
	Reference to graphic
1. , 2. , 3	Series of steps
L	Result of a step
?	Help in the event of a problem
	Visual inspection

# 1.2.5 Symbols in graphics

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

# 1.3 Documentation

- For an overview of the scope of the associated Technical Documentation, refer to the following:
  - The *W@M Device Viewer*: Enter the serial number from the nameplate (www.endress.com/deviceviewer)
  - The *Endress+Hauser Operations App*: Enter the serial number from the nameplate or scan the 2-D matrix code (QR code) on the nameplate.
- For a detailed list of the individual documents along with the documentation code

# 1.3.1 Standard documentation

Document type	Purpose and content of the document	
Technical Information	Planning aid for your device The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.	
Brief Operating Instructions	Guide that takes you quickly to the 1st measured value The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.	

# 1.3.2 Supplementary device-dependent documentation

Additional documents are supplied depending on the device version ordered: Always comply strictly with the instructions in the supplementary documentation. The supplementary documentation is an integral part of the device documentation.

# 1.4 Registered trademarks

# FOUNDATION<sup>TM</sup> Fieldbus

Registration-pending trademark of the Fieldbus Foundation, Austin, Texas, USA

# KALREZ®, VITON®

Registered trademarks of DuPont Performance Elastomers L.L.C., Wilmington, DE USA

#### **GYLON®**

Registered trademark of Garlock Sealing Technologies, Palmyar, NY, USA

# Applicator $^{\circ}$ , FieldCare $^{\circ}$ , DeviceCare $^{\circ}$ , Field Xpert $^{TM}$ , HistoROM $^{\circ}$ , Heartbeat Technology $^{TM}$

Registered or registration-pending trademarks of the Endress+Hauser Group

# 2 Basic safety instructions

# 2.1 Requirements for the personnel

The personnel for installation, commissioning, diagnostics and maintenance must fulfill the following requirements:

- ► Trained, qualified specialists must have a relevant qualification for this specific function and task
- ► Are authorized by the plant owner/operator
- ► Are familiar with federal/national regulations
- ▶ Before beginning work, the specialist staff must have read and understood the instructions in the Operating Instructions and supplementary documentation as well as in the certificates (depending on the application)
- ▶ Following instructions and basic conditions

The operating personnel must fulfill the following requirements:

- ► Being instructed and authorized according to the requirements of the task by the facility's owner-operator
- ► Following the instructions in these Operating Instructions

# 2.2 Designated use

#### Application and media

Depending on the version ordered, the measuring device can also measure potentially explosive, flammable, poisonous and oxidizing media.

Measuring devices for use in hazardous areas, in hygienic applications or in applications where there is an increased risk due to process pressure, are labeled accordingly on the nameplate.

To ensure that the measuring device remains in proper condition for the operation time:

- ▶ Only use the measuring device in full compliance with the data on the nameplate and the general conditions listed in the Operating Instructions and supplementary documentation.
- ► Check the nameplate to verify if the device ordered can be put to its intended use in the approval-related area (e.g. explosion protection, pressure vessel safety).
- ▶ Use the measuring device only for media against which the process-wetted materials are adequately resistant.
- ▶ If the measuring device is not operated at atmospheric temperature, compliance with the relevant basic conditions specified in the associated device documentation is absolutely essential: "Documentation" section  $\rightarrow \boxdot$  7.
- ► Protect the measuring device permanently against corrosion from environmental influences.

#### Incorrect use

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

#### **A** WARNING

# Danger of breakage of the sensor due to corrosive or abrasive fluids or from environmental conditions!

- ▶ Verify the compatibility of the process fluid with the sensor material.
- ▶ Ensure the resistance of all fluid-wetted materials in the process.
- ► Keep within the specified pressure and temperature range.

Verification for borderline cases:

► For special fluids and fluids for cleaning, Endress+Hauser is glad to provide assistance in verifying the corrosion resistance of fluid-wetted materials, but does not accept any

warranty or liability as minute changes in the temperature, concentration or level of contamination in the process can alter the corrosion resistance properties.

#### Residual risks

Possible burn hazard due to fluid temperatures!

► For elevated fluid temperature, ensure protection against contact to prevent burns.

# 2.3 Workplace safety

For work on and with the device:

► Wear the required personal protective equipment according to federal/national regulations.

For welding work on the piping:

▶ Do not ground the welding unit via the measuring device.

If working on and with the device with wet hands:

▶ It is recommended to wear gloves on account of the higher risk of electric shock.

# 2.4 Operational safety

Risk of injury.

- ▶ Operate the device in proper technical condition and fail-safe condition only.
- ► The operator is responsible for interference-free operation of the device.

#### Conversions to the device

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

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

# Repair

To ensure continued operational safety and reliability,

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

# 2.5 Product safety

This measuring device is designed in accordance with good engineering practice to meet state-of-the-art safety requirements, has been tested, and left the factory in a condition in which it is safe to operate.

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

# 2.6 IT security

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

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

10

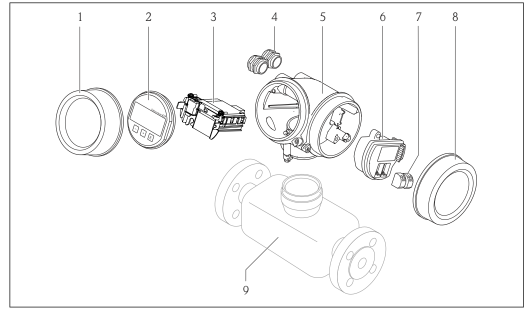
# **3** Product description

The device consists of a transmitter and a sensor.

Two device versions are available:

- Compact version transmitter and sensor form a mechanical unit.
- Remote version transmitter and sensor are mounted in separate locations.

# 3.1 Product design

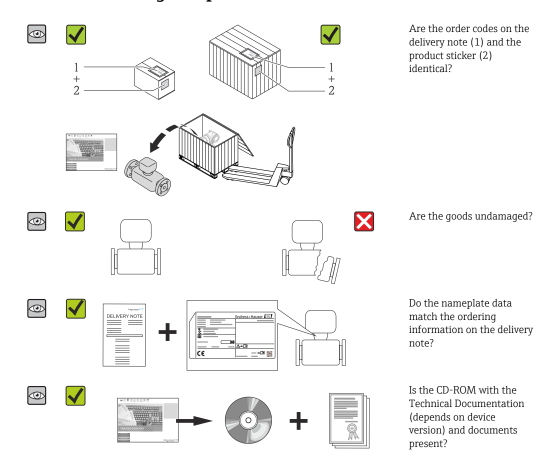


A00206

- $\blacksquare 1$  Important components of a measuring device
- 1 Electronics compartment cover
- 2 Display module
- 3 Main electronics module
- 4 Cable glands
- 5 Transmitter housing (incl. HistoROM)
- 6 I/O electronics module
- 7 *Terminals (pluggable spring terminals)*
- 8 Connection compartment cover
- 9 Sensor

# 4 Incoming acceptance and product identification

# 4.1 Incoming acceptance



- If one of the conditions is not satisfied, contact your Endress+Hauser Sales Center.
  - Depending on the device version, the CD-ROM might not be part of the delivery! The Technical Documentation is available via the Internet or via the *Endress+Hauser Operations App*, see the "Product identification" section → 

    13.

# 4.2 Product identification

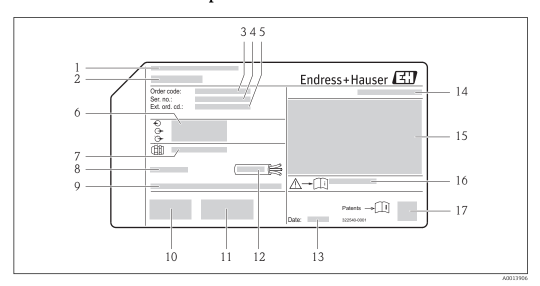
The following options are available for identification of the measuring device:

- Nameplate specifications
- Order code with breakdown of the device features on the delivery note
- Enter serial numbers from nameplates in *W@M Device Viewer* (www.endress.com/deviceviewer): All information about the measuring device is displayed.
- Enter the serial number from the nameplates into the *Endress+Hauser Operations App* or scan the 2-D matrix code (QR code) on the nameplate with the *Endress+Hauser Operations App*: all the information for the measuring device is displayed.

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

- The chapters "Additional standard documentation on the device"  $\rightarrow$   $\blacksquare$  8 and "Supplementary device-dependent documentation"  $\rightarrow$   $\blacksquare$  8
- The *W@M Device Viewer*: Enter the serial number from the nameplate (www.endress.com/deviceviewer)
- The *Endress+Hauser Operations App*: Enter the serial number from the nameplate or scan the 2-D matrix code (QR code) on the nameplate.

# 4.2.1 Transmitter nameplate

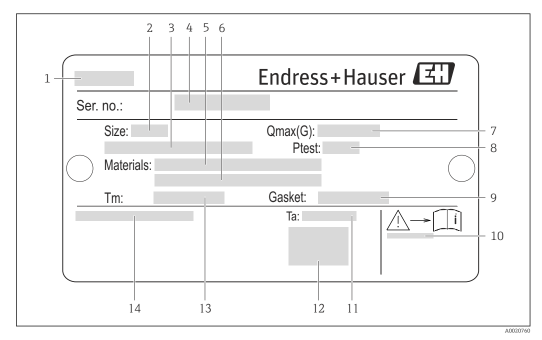


■ 2 Example of a transmitter nameplate

- 1 Manufacturing location
- 2 Name of the transmitter
- 3 Order code
- 4 Serial number (Ser. no.)
- 5 Extended order code (Ext. ord. cd.)
- 6 Electrical connection data, e.g. available inputs and outputs, supply voltage
- 7 Type of cable glands
- 8 Permitted ambient temperature  $(T_a)$
- 9 Firmware version (FW) from the factory
- 10 CE mark, C-Tick
- 11 Additional information on version: certificates, approvals
- 12 Permitted temperature range for cable
- 13 Manufacturing date: year-month
- 14 Degree of protection
- 15 Approval information for explosion protection
- 16 Document number of safety-related supplementary documentation
- 17 2-D matrix code

# 4.2.2 Sensor nameplate

Order code for "Housing" option B "GT18 two-chamber, 316L" and option K "GT18 two-chamber, remote, 316L"  $\,$ 

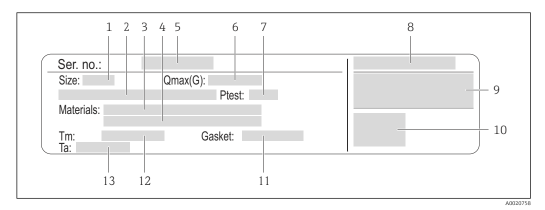


**■** 3 Example of a sensor nameplate

- 1 Name of the sensor
- 2 Nominal diameter of the sensor
- 3 Flange nominal diameter/nominal pressure
- 4 Serial number (Ser. no.)
- 5 Measuring tube material
- 6 Measuring tube material
- 7 Maximal permitted volume flow (gas/steam)
- 8 Test pressure of the sensor
- 9 Seal material
- 11 Ambient temperature range
- 12 CE mark
- 13 Medium temperature range
- 14 Degree of protection

14

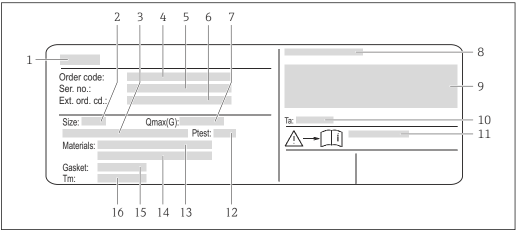
# Order code for "Housing" option C "GT20 two-chamber, aluminum coated"



■ 4 Example of a sensor nameplate

- 1 Nominal diameter of the sensor
- 2 Flange nominal diameter/nominal pressure
- 3 Measuring tube material
- 4 Measuring tube material
- 5 Serial number (Ser. no.)
- 6 Maximal permitted volume flow (gas/steam)
- 7 Test pressure of the sensor
- 8 Degree of protection
- 9 Approval information for explosion protection and Pressure Equipment Directive
- 10 CE mark
- 11 Seal material
- 12 Medium temperature range
- 13 Ambient temperature range

# Order code for "Housing" option J "GT20 two-chamber, remote, aluminum coated"



A002075

#### Example of a sensor nameplate

- 1 Name of the sensor
- 2 Nominal diameter of the sensor
- 3 Flange nominal diameter/nominal pressure
- 4 Order code
- 5 Serial number (Ser. no.)
- 6 Extended order code (Ext. ord. cd.)
- 7 Maximal permitted volume flow (gas/steam)
- 8 Degree of protection
- 9 Approval information for explosion protection and Pressure Equipment Directive
- 10 Ambient temperature range
- 11 Document number of safety-related supplementary documentation  $\rightarrow \triangleq 202$
- 12 Test pressure of the sensor
- 13 Measuring tube material
- 14 Measuring tube material
- 15 Seal material
- 16 Medium temperature range

# **O**r

#### Order code

The measuring device is reordered using the order code.

# Extended order code

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

# 4.2.3 Symbols on measuring device

Symbol	Meaning
Δ	<b>WARNING!</b> This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.
<u> </u>	Reference to documentation Refers to the corresponding device documentation.
	Protective ground connection A terminal which must be connected to ground prior to establishing any other connections.

# 5 Storage and transport

# 5.1 Storage conditions

Observe the following notes for storage:

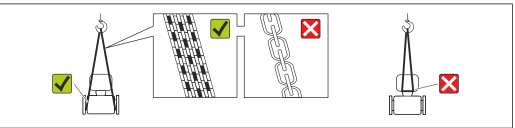
- Store in the original packaging to ensure protection from shock.
- Do not remove protective covers or protective caps installed on process connections.
   They prevent mechanical damage to the sealing surfaces and contamination in the measuring tube.
- Protect from direct sunlight to avoid unacceptably high surface temperatures.
- Store in a dry and dust-free place.
- Do not store outdoors.

Storage temperature:

- All components apart from the display modules: −50 to +80 °C (−58 to +176 °F)
- Display modules: -40 to +80 °C (-40 to +176 °F)

# 5.2 Transporting the product

Transport the measuring device to the measuring point in the original packaging.



A0015604

Do not remove protective covers or caps installed on process connections. They prevent mechanical damage to the sealing surfaces and contamination in the measuring tube.

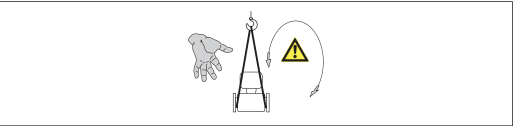
# 5.2.1 Measuring devices without lifting lugs

#### **A** WARNING

Center of gravity of the measuring device is higher than the suspension points of the webbing slings.

Risk of injury if the measuring device slips.

- ► Secure the measuring device against slipping or turning.
- ▶ Observe the weight specified on the packaging (stick-on label).



A001560

# 5.2.2 Measuring devices with lifting lugs

# **A** CAUTION

# Special transportation instructions for devices with lifting lugs

- ▶ Only use the lifting lugs fitted on the device or flanges to transport the device.
- ► The device must always be secured at two lifting lugs at least.

# 5.2.3 Transporting with a fork lift

If transporting in wood crates, the floor structure enables the crates to be lifted lengthwise or at both sides using a forklift.

# 5.3 Packaging disposal

All packaging materials are environmentally friendly and 100% recyclable:

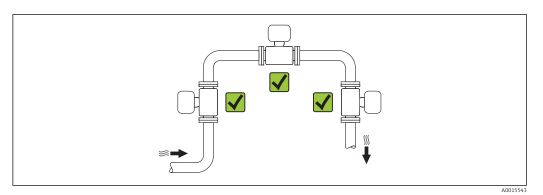
- Measuring device secondary packaging: polymer stretch film that conforms to EC Directive 2002/95/EC (RoHS).
- Packaging:
  - $\,$  Wood crate, treated in accordance with ISPM 15 standard, which is confirmed by the affixed IPPC logo.
    - or
  - Carton in accordance with European Packaging Directive 94/62EC; recyclability is confirmed by the affixed RESY symbol.
- Seaworthy packaging (optional): Wood crate, treated in accordance with ISPM 15 standard, which is confirmed by the affixed IPPC logo.
- Carrying and mounting hardware:
  - Disposable plastic pallet
  - Plastic straps
  - Plastic adhesive strips
- Dunnage: Paper cushion

# 6 Installation

# 6.1 Installation conditions

# 6.1.1 Mounting position

# Mounting location



#### Orientation

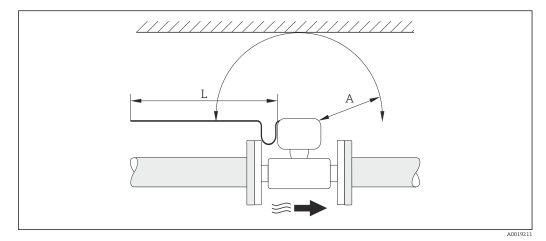
The direction of the arrow on the sensor nameplate helps you to install the sensor according to the flow direction (direction of medium flow through the piping).

Vortex meters require a fully developed flow profile as a prerequisite for correct volume flow measurement. Therefore, please note the following:

	Orientation	Compact version	Remote version	
A	Vertical orientation	A0015545	VV 1)	VV
В	Horizontal orientation, transmitter head up	A0015589	νν <sup>2)3)</sup>	VV
С	Horizontal orientation, transmitter head down	A0015590	<b>レレ</b> 4) 5)	VV
D	Horizontal orientation, transmitter head at side	A0015592	VV 4)	VV

- In the case of liquids, there should be upward flow in vertical pipes to avoid partial pipe filling (Fig. A).
   Disruption in flow measurement! In the case of vertical orientation and downward flowing liquid, the pipe always needs to be completely filled to ensure correct liquid flow measurement.
- 2) Danger of electronics overheating! If the fluid temperature is  $\geq$  200 °C (392 °F) orientation B is not permitted for the wafer version (Prowirl D) with nominal diameters DN 100 (4") and DN 150 (6").
- 3) In the case of hot media (e.g. steam or fluid temperature (TM)  $\geq$  200 °C (392 °F): orientation C or D
- 4) In the case of very cold media (e.g. liquid nitrogen): orientation B or D
- 5) For "wet steam detection/measurement" option: orientation C

# Minimum spacing and cable length



- A Minimum spacing in all directions
- L Required cable length

The following dimensions must be observed to guarantee problem-free access to the device for service purposes:

- A = 100 mm (3.94 in)
- L = L + 150 mm (5.91 in)

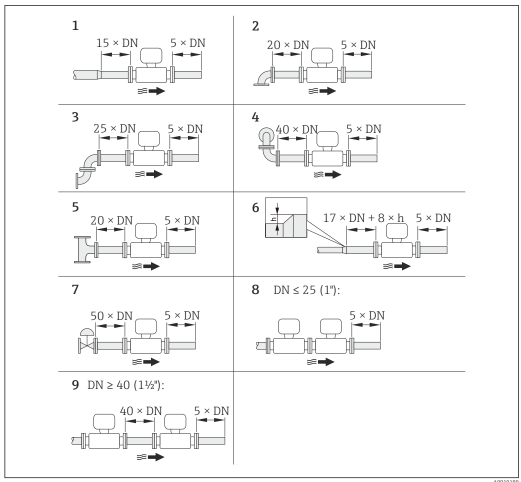
Rotating the electronics housing and the display

The electronics housing can be rotated continuously by 360  $^{\circ}$  on the housing support. The display unit can be rotated in 45  $^{\circ}$  stages. This means you can read the display comfortably from all directions.

# Inlet and outlet runs

To attain the specified level of accuracy of the measuring device, the inlet and outlet runs mentioned below must be maintained at the very minimum.

20



A001918

■ 6 Minimum inlet and outlet runs with various flow obstructions

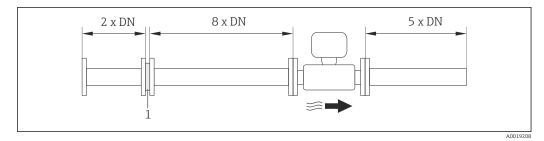
- *h Difference in expansion*
- 1 Reduction by one nominal diameter size
- 2 Single elbow (90° elbow)
- 3 Double elbow  $(2 \times 90^{\circ} \text{ elbows, opposite})$
- 4 Double elbow 3D ( $2 \times 90^{\circ}$  elbows, opposite, not on one plane)
- 5 T-piece
- 6 Expansion
- 7 Control valve
- 8 Two measuring devices in a row where DN  $\leq$  25 (1"): directly flange on flange
- 7 Two measuring devices in a row where DN  $\geq$  40 (1½"): for spacing, see graphic



- If there are several flow disturbances present, the longest specified inlet run must be maintained.

#### Flow conditioner

If the required inlet runs cannot be observed, it is possible to install a specially designed flow conditioner which can be ordered from Endress+Hauser. The flow conditioner is fitted between two pipe flanges and centered by the mounting bolts. Generally this reduces the inlet run needed to  $10 \times DN$  with full accuracy.



1 Flow conditioner

The pressure loss for flow conditioners is calculated as follows:  $\Delta p \text{ [mbar]} = 0.0085 \cdot \rho \text{ [kg/m}^3] \cdot v^2 \text{ [m/s]}$ 

Example for steam

p = 10 bar abs.

 $t = 240 \, ^{\circ}\text{C} \rightarrow \rho = 4.39 \, \text{kg/m}^3$ 

v = 40 m/s

 $\Delta p = 0.0085 \cdot 4.394.39 \cdot 40^{2} = 59.7 \text{ mbar}$ 

Example for H<sub>2</sub>O condensate (80 °C)

 $\rho = 965 \text{ kg/m}^3$ 

v = 2.5 m/s

 $\Delta p = 0.0085 \cdot 965 \cdot 2.5^2 = 51.3 \text{ mbar}$ 

 $\rho$ : density of the process medium

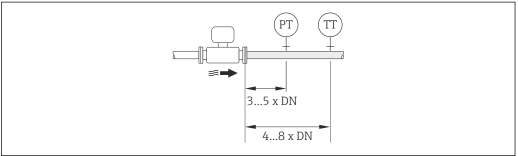
v: average flow velocity

abs. = absolute

For the dimensions of the flow conditioner, see the "Technical Information" document, "Mechanical construction" section

Outlet runs when installing external devices

If installing an external device, observe the specified distance.



A001920

- PT Pressure transmitter
- TT Temperature transmitter

#### Installation dimensions

For the dimensions and installation lengths of the device, see the "Technical Information" document, "Mechanical construction" section

# 6.1.2 Requirements from environment and process

#### Ambient temperature range

#### Compact version

Measuring device Non-Ex:		-40 to +80 °C (-40 to +176 °F) 1)	
Ex i:		-40 to +70 °C (-40 to +158 °F) 1)	
EEx d/XP version:		-40 to +60 °C (-40 to +140 °F) 1)	
	ATEX II1/2G Ex d, Ex ia:	-40 to +60 °C (-40 to +140 °F) 1)	
Local display		-20 to +70 °C (-4 to +158 °F) <sup>1)</sup>	

Additionally available as order code for "Test, certificate", option JN "Transmitter ambient temperature -50 °C (-58 °F)".

#### Remote version

Transmitter	Non-Ex:	-40 to +80 °C (-40 to +176 °F) 1)	
	Ex i:	-40 to +80 °C (-40 to +176 °F) 1)	
	Ex d:	-40 to +60 °C (-40 to +140 °F) 1)	
	ATEX II1/2G Ex d, Ex ia:	-40 to +60 °C (-40 to +140 °F) 1)	
Sensor	Non-Ex:	-40 to +85 °C (-40 to +185 °F) <sup>1)</sup>	
	Ex i:	-40 to +85 °C (-40 to +185 °F) <sup>1)</sup>	
	Ex d:	-40 to +85 °C (-40 to +185 °F) 1)	
	ATEX II1/2G Ex d, Ex ia:	-40 to +85 °C (-40 to +185 °F) <sup>1)</sup>	
Local display		-20 to +70 °C (-4 to +158 °F) <sup>1)</sup>	

- 1) Additionally available as order code for "Test, certificate", option JN "Transmitter ambient temperature -50 °C (-58 °F)".
- ► If operating outdoors:

Avoid direct sunlight, particularly in warm climatic regions.

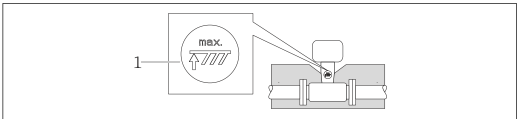
#### Thermal insulation

For optimum temperature measurement and mass calculation, heat transfer at the sensor must be avoided for some fluids. This can be ensured by installing thermal insulation. A wide range of materials can be used for the required insulation.

This applies for:

- Compact version
- Remote sensor version

The maximum insulation height permitted is illustrated in the diagram:



Δ00192

Maximum insulation height

▶ When insulating, ensure that a sufficiently large area of the housing support remains exposed.

The uncovered part serves as a radiator and protects the electronics from overheating and excessive cooling.

# **NOTICE**

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

- ► Observe the maximum permitted insulation height of the transmitter neck so that the transmitter head and/or the connection housing of the remote version is completely free
- ▶ Observe information on the permissible temperature ranges .
- Note that a certain orientation might be required, depending on the fluid temperature → 19.

#### **Vibrations**

The correct operation of the measuring system is not affected by plant vibrations up to 1 g, 10 to 500 Hz. Therefore no special measures are needed to secure the sensors.

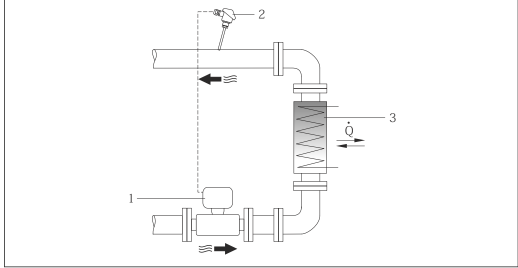
# **6.1.3** Special mounting instructions

#### Installation for delta heat measurements

Order code for "Sensor version", option 3 "Mass flow (integrated temperature measurement)"

The second temperature measurement is taken using a separate temperature sensor. The measuring device reads in this value via a communication interface.

- In the case of saturated steam delta heat measurements, the Prowirl 200 must be installed on the steam side.
- In the case of water delta heat measurements, the Prowirl 200 can be installed on the cold or warm side.



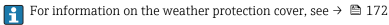
A0019209

 $\blacksquare$  7 Layout for delta heat measurement of saturated steam and water

- 1 Prowirl
- 2 Temperature sensor
- 3 Heat exchanger
- Q Heat flow

#### Weather protection cover

Observe the following minimum head clearance: 222 mm (8.74 in)



# 6.2 Mounting the measuring device

# 6.2.1 Required tools

#### For transmitter

- For turning the transmitter housing: Open-ended wrench8 mm
- For opening the securing clamps: Allen key3 mm

#### For sensor

For flanges and other process connections: Corresponding mounting tools

# 6.2.2 Preparing the measuring device

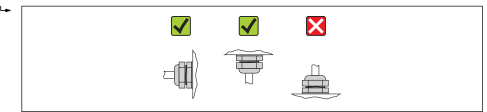
- 1. Remove all remaining transport packaging.
- 2. Remove any protective covers or protective caps present from the sensor.
- 3. Remove stick-on label on the electronics compartment cover.

# 6.2.3 Mounting the sensor

#### **A** WARNING

#### Danger due to improper process sealing!

- ► Ensure that the inside diameters of the gaskets are greater than or equal to that of the process connections and piping.
- ► Ensure that the gaskets are clean and undamaged.
- ► Install the gaskets correctly.
- 1. Ensure that the direction of the arrow on the sensor matches the flow direction of the medium.
- 2. To ensure compliance with device specifications, install the measuring device between the pipe flanges in a way that it is centered in the measurement section.
- 3. Install the measuring device or turn the transmitter housing so that the cable entries do not point upwards.



A001396

# 6.2.4 Mounting the transmitter of the remote version

# **A** CAUTION

# Ambient temperature too high!

Danger of electronics overheating and housing deformation.

- ▶ Do not exceed the permitted maximum ambient temperature .
- ► If operating outdoors: Avoid direct sunlight and exposure to weathering, particularly in warm climatic regions.

#### **A** CAUTION

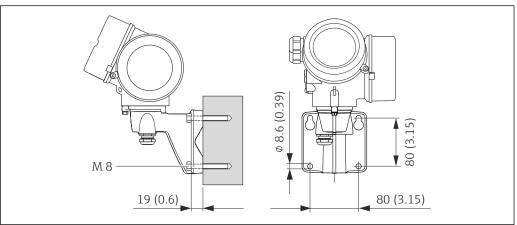
# Excessive force can damage the housing!

► Avoid excessive mechanical stress.

The transmitter of the remote version can be mounted in the following ways:

- Wall mounting
- Pipe mounting

# Wall mounting



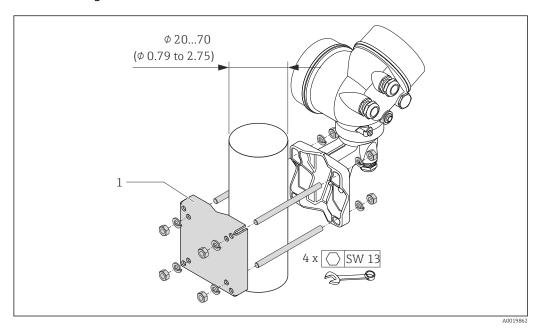
A001986

■ 8 Engineering unit mm (in)

- 1. Drill the holes.
- 2. Insert wall plugs into the drilled holes.
- 3. Screw in the securing screws slightly at first.
- 4. Fit the transmitter housing over the securing screws and mount in place.
- 5. Tighten the securing screws.

26

# Post mounting

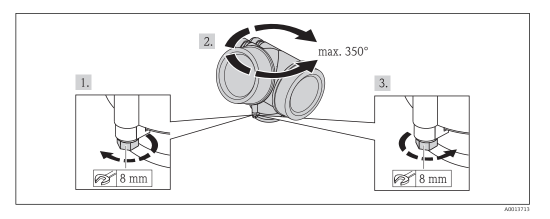


**■** 9 Engineering unit mm (in)

1 Post retainer kit for post mounting

# 6.2.5 Turning the transmitter housing

To provide easier access to the connection compartment or display module, the transmitter housing can be turned.



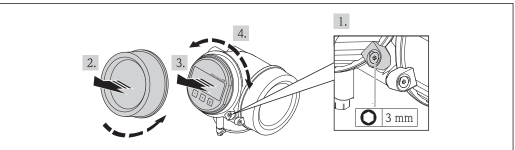
1. Release the fixing screw.

2. Turn the housing to the desired position.

3. Firmly tighten the securing screw.

# 6.2.6 Turning the display module

The display module can be turned to optimize display readability and operability.



A001390

- 1. Loosen the securing clamp of the electronics compartment cover using an Allen key.
- 2. Unscrew cover of the electronics compartment from the transmitter housing.
- 3. Optional: pull out the display module with a gentle rotational movement.
- 4. Rotate the display module into the desired position: Max.  $8 \times 45^{\circ}$  in each direction.
- 5. Without display module pulled out:
  Allow display module to engage at desired position.
- 6. With display module pulled out:

  Feed the cable into the gap between the housing and main electronics module and plug the display module into the electronics compartment until it engages.
- 7. Reverse the removal procedure to reassemble the transmitter.

# 6.3 Post-installation check

Is the device undamaged (visual inspection)?	
Does the measuring device conform to the measuring point specifications?  For example:  Process temperature  Process pressure (refer to the section on "Pressure-temperature ratings" in the "Technical Information" document )  Ambient temperature  Measuring range → ■ 179	
Has the correct orientation for the sensor been selected → 🗎 19?  • According to sensor type  • According to medium temperature  • According to medium properties (outgassing, with entrained solids)	
Does the arrow on the sensor nameplate match the direction of flow of the fluid through the piping $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
Are the measuring point identification and labeling correct (visual inspection)?	
Is the device adequately protected from precipitation and direct sunlight?	
Are the securing screw and securing clamp tightened securely?	

# 7 Electrical connection



The measuring device does not have an internal circuit breaker. For this reason, assign the measuring device a switch or power-circuit breaker so that the power supply line can be easily disconnected from the mains.

# 7.1 Connection conditions

# 7.1.1 Required tools

- For cable entries: Use corresponding tools
- For securing clamp: Allen key 3 mm
- Wire stripper
- When using stranded cables: crimping tool for ferrule
- For removing cables from terminal: flat blade screwdriver ≤3 mm (0.12 in)

# 7.1.2 Connecting cable requirements

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

#### **Electrical safety**

In accordance with applicable federal/national regulations.

#### Permitted temperature range

- -40 °C (-40 °F) to +80 °C (+176 °F)
- Minimum requirement: cable temperature range ≥ ambient temperature +20 K

# Signal cable

FOUNDATION Fieldbus

Twisted, shielded two-wire cable.



For further information on planning and installing FOUNDATION Fieldbus networks see:

- Operating Instructions for "FOUNDATION Fieldbus Overview" (BA00013S)
- FOUNDATION Fieldbus Guideline
- IEC 61158-2 (MBP)

Pulse/frequency/switch output

Standard installation cable is sufficient.

#### Connecting cable for remote version

Connecting cable (standard)

Standard cable	$2\times2\times0.34~\text{mm}^2$ (22 AWG) PVC cable with common shield (2 pairs, pair-stranded)	
Flame resistance	According to DIN EN 60332-1-2	
Oil-resistance	According to DIN EN 60811-2-1	
Shielding	Galvanized copper-braid, opt. density approx. 85%	
Cable length	5 m (16 ft), 10 m (32 ft), 20 m (65 ft), 30 m (98 ft)	
Operating temperature	When mounted in a fixed position: $-50$ to $+105$ °C ( $-58$ to $+221$ °F); when cable can move freely: $-25$ to $+105$ °C ( $-13$ to $+221$ °F)	

# *Connecting cable (reinforced)*

Cable, reinforced	$2\times2\times0.34~mm^2$ (22 AWG) PVC cable with common shield (2 pairs, pairstranded) and additional steel-wire braided sheath			
Flame resistance	According to DIN EN 60332-1-2			
Oil-resistance	According to DIN EN 60811-2-1			
Shielding	Galvanized copper-braid, opt. density approx. 85%			
Strain relief and reinforcement	Steel-wire braid, galvanized			
Cable length	5 m (16 ft), 10 m (32 ft), 20 m (65 ft), 30 m (98 ft)			
Operating temperature	When mounted in a fixed position: $-50$ to $+105$ °C ( $-58$ to $+221$ °F); when cable can move freely: $-25$ to $+105$ °C ( $-13$ to $+221$ °F)			

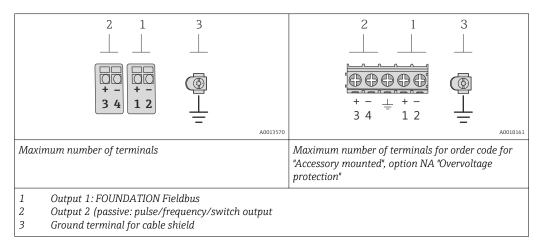
# Cable diameter

- Cable glands supplied: M20  $\times$  1.5 with cable  $\phi$  6 to 12 mm (0.24 to 0.47 in)
- ullet Plug-in spring terminals for device version without integrated overvoltage protection: wire cross-sections 0.5 to 2.5 mm $^2$  (20 to 14 AWG)
- ullet Screw terminals for device version with integrated overvoltage protection: wire cross-sections 0.2 to 2.5 mm<sup>2</sup> (24 to 14 AWG)

#### 7.1.3 Terminal assignment

#### **Transmitter**

Connection version for FOUNDATION Fieldbus, pulse/frequency/switch output



Order code for "Output"	Terminal numbers			
	Output 1		Output 2	
	1 (+)	2 (-)	3 (+)	4 (-)
Option <b>E</b> <sup>1) 2)</sup>	FOUNDATION	ON Fieldbus	Pulse/frequency/switch output (passive)	

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

#### Remote version

In the case of the remote version, the sensor and transmitter are mounted separately from one another and connected by a connecting cable. The sensor is connected via the connection housing while the transmitter is connected via the connection compartment of the wall holder unit.



The way the transmitter wall holder is connected depends on the measuring device approval and the version of the connecting cable used.

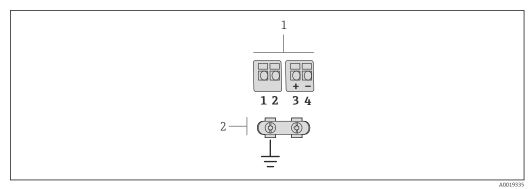
Connection is only possible via terminals:

- For approvals Ex n, Ex tb and cCSAus Div. 1
- If a reinforced connecting cable is used

The connection is via an M12 connector:

- For all other approvals
- If the standard connecting cable is used

Connection to the connection housing of the sensor is always via the terminals (tightening torque for terminals: 1.2 to 1.7 Nm).



■ 10 Terminals for connection compartment in the transmitter wall holder and the sensor connection housing

- 1 Terminals for connecting cable
- 2 Grounding via the cable strain relief

Terminal number	Assignment	Cable color Connecting cable	
1	Supply voltage	Brown	
2	Grounding	White	
3	RS485 (+)	Yellow	
4	RS485 (-)	Green	

# 7.1.4 Pin assignment, device plug

#### **FOUNDATION Fieldbus**

Device plug for signal transmission (device side)

	Pin		Assignment	Coding	Plug/socket
$2 \longrightarrow 3$	1	+	Signal +	A	Plug
1 4	2	-	Signal –		
A0019021	3		Not assigned		
	4		Grounding		

# 7.1.5 Shielding and grounding

#### FOUNDATION Fieldbus

Optimum electromagnetic compatibility (EMC) of the fieldbus system can only be guaranteed if the system components and, in particular, the lines are shielded and the shield forms as complete a cover as possible. A shield coverage of 90% is ideal.

- To ensure an optimum EMC protective effect, connect the shield as often as possible to the reference ground.
- For reasons of explosion protection, you should refrain from grounding however.

To comply with both requirements, the fieldbus system allows three different types of shielding:

- Shielding at both ends.
- Shielding at one end on the feed side with capacitance termination at the field device.
- Shielding at one end on the feed side.

Experience shows that the best results with regard to EMC are achieved in most cases in installations with one-sided shielding on the feed side (without capacitance termination at the field device). Appropriate measures with regard to input wiring must be taken to allow unrestricted operation when EMC interference is present. These measures have been

taken into account for this device. Operation in the event of disturbance variables as per NAMUR NE21 is thus quaranteed.

Where applicable, national installation regulations and guidelines must be observed during the installation!

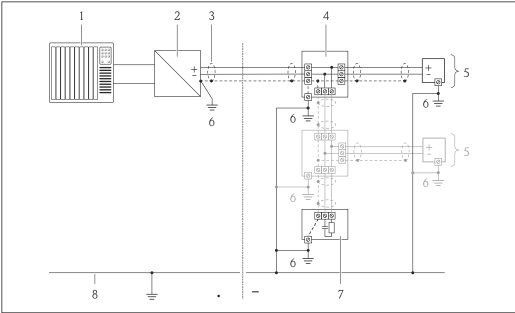
Where there are large differences in potential between the individual grounding points, only one point of the shielding is connected directly with the reference ground. In systems without potential equalization, therefore, cable shielding of fieldbus systems should only be grounded on one side, for example at the fieldbus supply unit or at safety barriers.

#### NOTICE

In systems without potential matching, the multiple grounding of the cable shield causes mains frequency equalizing currents!

Damage to the bus cable shield.

• Only ground the bus cable shield to either the local ground or the protective ground at one end. Insulate the shield that is not connected.



A001900

- 1 Controller (e.g. PLC)
- 2 Power Conditioner (FOUNDATION Fieldbus)
- 3 Cable shield
- 4 T-box
- 5 Measuring device
- 6 Local grounding
- 7 Bus terminator
- 8 Potential matching line

# 7.1.6 Requirements for the supply unit

#### Supply voltage

Transmitter

An external power supply is required for each output.

The following supply voltage values apply for the outputs available:

Supply voltage for a compact version without a local display 1)

Order code for "Output"	Minimum terminal voltage <sup>2)</sup>	Maximum terminal voltage
Option <b>E</b> : FOUNDATION Fieldbus, pulse/frequency/switch output	≥ DC 9 V	DC 32 V

- 1) In event of external supply voltage of the power conditioner
- 2) The minimum terminal voltage increases if local operation is used: see the following table

#### *Increase in minimum terminal voltage*

Local operation	Increase in minimum terminal voltage
Order code for "Display; Operation", option <b>C</b> : Local operation SD02	+ DC 1 V
Order code for "Display; Operation", option <b>E</b> : Local operation SD03 with lighting (backlighting <b>not used</b> )	+ DC 1 V
Order code for "Display; Operation", option <b>E</b> : Local operation SD03 with lighting (backlighting <b>used</b> )	+ DC 3 V

# 7.1.7 Preparing the measuring device

1. Remove dummy plug if present.

# 2. NOTICE

#### Insufficient sealing of the housing!

Operational reliability of the measuring device could be compromised.

▶ Use suitable cable glands corresponding to the degree of protection.

If measuring device is delivered without cable glands:

Provide suitable cable gland for corresponding connecting cable.

3. If measuring device is delivered with cable glands: Observe cable specification .

# 7.2 Connecting the measuring device

#### NOTICE

# Limitation of electrical safety due to incorrect connection!

- ► Have electrical connection work carried out by correspondingly trained specialists only.
- ▶ Observe applicable federal/national installation codes and regulations.
- ► Comply with local workplace safety regulations.
- ► For use in potentially explosive atmospheres, observe the information in the device-specific Ex documentation.

# 7.2.1 Connecting the remote version

#### **A** WARNING

# Risk of damaging the electronic components!

- ► Ground the remote version and in doing so connect the sensor and transmitter to the same potential equalization.
- Only connect the sensor to a transmitter with the same serial number.

The following procedure (in the action sequence given) is recommended for the remote version:

- 1. Mount the transmitter and sensor.
- 2. Connect the connecting cable.
- 3. Connect the transmitter.
- The way the transmitter wall holder is connected depends on the measuring device approval and the version of the connecting cable used.

Connection is only possible via terminals:

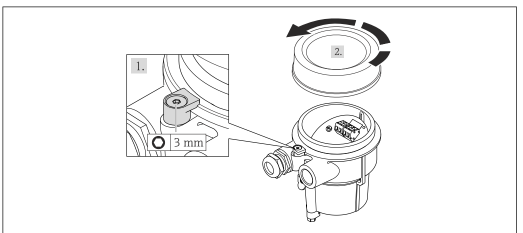
- For approvals Ex n, Ex tb and cCSAus Div. 1
- If a reinforced connecting cable is used

The connection is via an M12 connector:

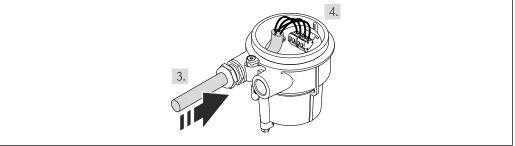
- For all other approvals
- If the standard connecting cable is used

Connection to the connection housing of the sensor is always via the terminals (tightening torque for terminals: 1.2 to 1.7 Nm).

# Connecting the sensor connection housing



A0020410



A0020411

- 1. Loosen the securing clamp.
- 2. Unscrew the housing cover.
- 3. Guide the connecting cable through the cable entry and into the connection housing (if using a connecting cable without an M12 device plug, use the shorter stripped end of the connecting cable).

# 4. NOTICE

# Terminals tightened with an incorrect tightening torque.

Incorrect connection or damaged terminal.

► Tighten the terminals with a tightening torque in the 1.2 to 1.7 Nm range.

Wire the connecting cable:

► Terminal 1 = brown cable

Terminal 2 = white cable

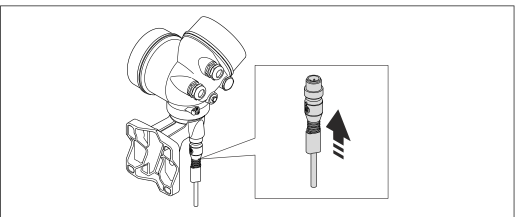
Terminal 3 = yellow cable

Terminal 4 = green cable

- 5. Connect the cable shield via the cable strain relief.
- 6. Reverse the removal procedure to reassemble the transmitter.

#### Connection to the wall holder of the transmitter

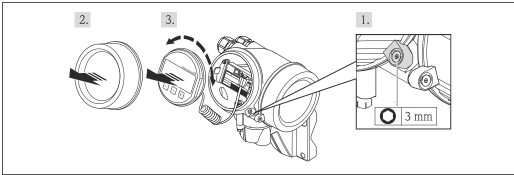
Connecting the transmitter via plug



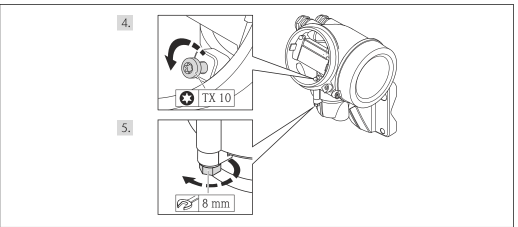
A0020412

#### ► Connect the plug.

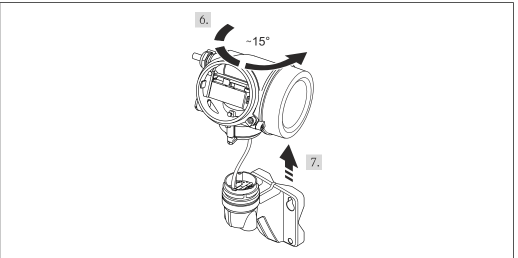
Connecting the transmitter via terminals



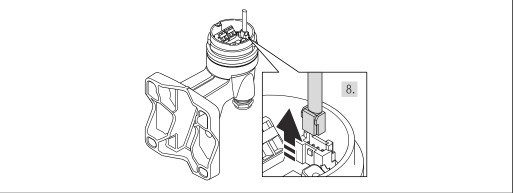
A002040



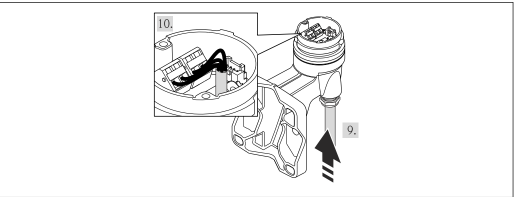
A0020405



A0020406



A0020407

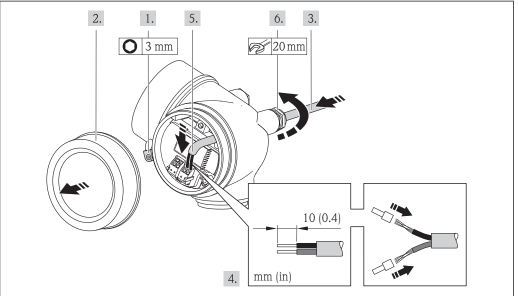


A0020409

- 1. Loosen the securing clamp of the transmitter housing.
- 2. Loosen the securing clamp of the electronics compartment cover.
- 3. Unscrew the electronics compartment cover.
- 4. Pull out the display module with a gentle rotational movement. To make it easier to access the lock switch, attach the display module to the edge of the electronics compartment.
- 5. Loosen the locking screw of the transmitter housing.
- 6. Turn the transmitter housing to the right until the mark and lift it up. The connection board of the wall housing is connected to the electronics board of the transmitter via a signal cable. Pay attention to the signal cable when lifting the transmitter housing!
- 7. Disconnect the signal cable from the connection board of the wall housing by pressing in the locking clip on the connector.
- 8. Remove the transmitter housing.
- 9. Guide the connecting cable through the cable entry and into the connection housing (if using a connecting cable without an M12 device plug, use the shorter stripped end of the connecting cable).
- 10. Wire the connecting cable:
  - ► Terminal 1 = brown cable
    - Terminal 2 =white cable
    - Terminal 3 = yellow cable
    - Terminal 4 = green cable
- 11. Connect the cable shield via the cable strain relief.
- 12. Reverse the removal procedure to reassemble the transmitter.

#### 7.2.2 Connecting the transmitter

#### Connection via terminals



A0012026

- 1. Loosen the securing clamp of the connection compartment cover.
- 2. Unscrew the connection compartment cover.
- 3. Push the cable through the cable entry . To ensure tight sealing, do not remove the sealing ring from the cable entry.
- 4. Strip the cable and cable ends. In the case of stranded cables, also fit ferrules.

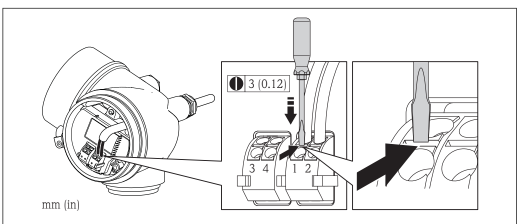
#### 5. **A WARNING**

Housing degree of protection may be voided due to insufficient sealing of the housing.

► Screw in the screw without using any lubricant. The threads on the cover are coated with a dry lubricant.

Reverse the removal procedure to reassemble the transmitter.

#### Removing a cable



A001383

➤ To remove a cable from the terminal, use a flat-blade screwdriver to push the slot between the two terminal holes while simultaneously pulling the cable end out of the terminal.

# 7.2.3 Ensuring potential equalization

#### Requirements

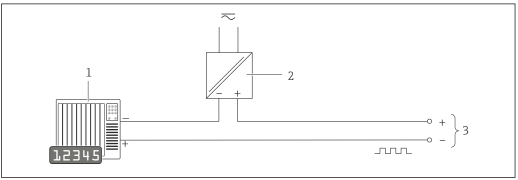
Please consider the following to ensure correct measurement:

- Same electrical potential for the fluid and sensor
- Remote version: same electrical potential for the sensor and transmitter
- Company-internal grounding concepts
- Pipe material and grounding
- For devices intended for use in hazardous locations, please observe the guidelines in the Ex documentation (XA).

# 7.3 Special connection instructions

### 7.3.1 Connection examples

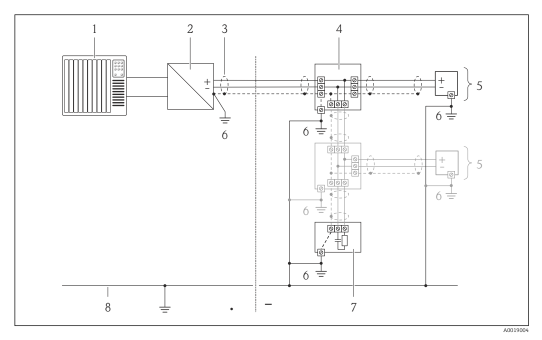
### Pulse/frequency output



A00168

- **■** 11 Connection example for pulse/frequency output (passive)
- 1 Automation system with pulse/frequency input (e.g. PLC)
- 2 Power supply
- 3 Transmitter: observe input values → 🖺 181

#### **FOUNDATION Fieldbus**



■ 12 Connection example for FOUNDATION Fieldbus

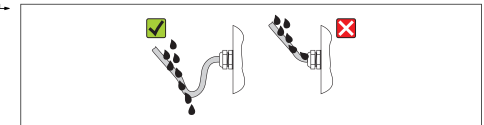
- 1 Control system (e.g. PLC)
- 2 Power Conditioner (FOUNDATION Fieldbus)
- 3 Cable shield
- 4 T-box
- 5 Measuring device
- 6 Local grounding
- 7 Bus terminator
- 8 Potential matching line

# 7.4 Ensuring the degree of protection

The measuring device fulfills all the requirements for the IP66/67 degree of protection, Type 4X enclosure.

To guarantee IP66/67 degree of protection, Type 4X enclosure, carry out the following steps after the electrical connection:

- 1. Check that the housing seals are clean and fitted correctly. Dry, clean or replace the seals if necessary.
- 2. Tighten all housing screws and screw covers.
- 3. Firmly tighten the cable glands.
- 4. To ensure that moisture does not enter the cable entry, route the cable so that it loops down before the cable entry ("water trap").



A0013960

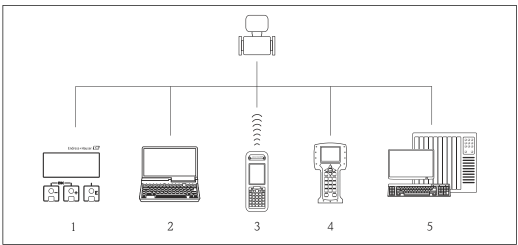
5. Insert dummy plugs into unused cable entries.

# 7.5 Post-connection check

Are cables or the device undamaged (visual inspection)?	
Do the cables comply with the requirements ?	
Do the cables have adequate strain relief?	
Are all the cable glands installed, firmly tightened and leak-tight? Cable run with "water trap" $\to \; \stackrel{\text{\tiny the pl}}{=}  41?$	
Depending on the device version: are all the device plugs firmly tightened ?	
Does the supply voltage match the specifications on the transmitter nameplate ?	
Is the terminal assignment correct ?	
If supply voltage is present, do values appear on the display module?	
Are all housing covers installed and firmly tightened?	
Is the securing clamp tightened correctly?	

# **8** Operation options

# 8.1 Overview of operating options



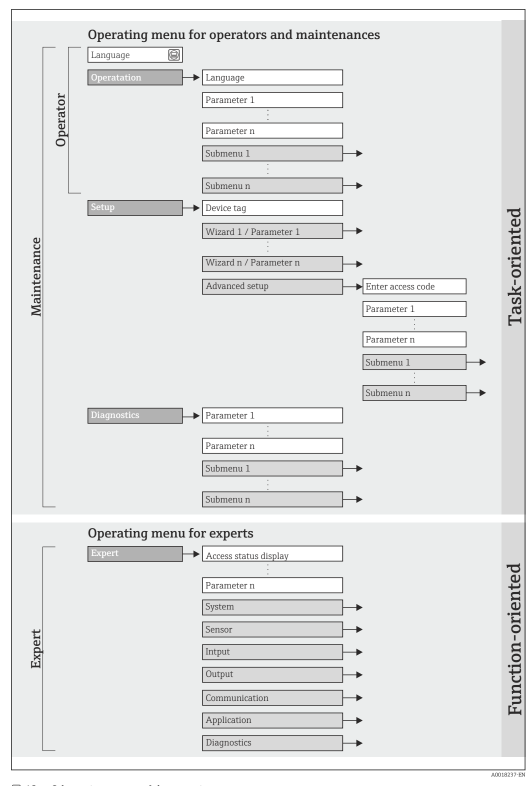
A001560

- 1 Local operation via display module
- 2 Computer with operating tool (e.g. FieldCare, AMS Device Manager)
- 3 Field Xpert SFX350 or SFX370
- 4 Field Communicator 475
- 5 Automation system (e.g. PLC)

# 8.2 Structure and function of the operating menu

# 8.2.1 Structure of the operating menu

For an overview of the operating menu with menus and parameters



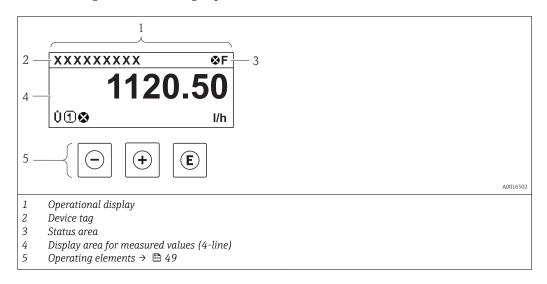
 $\blacksquare 13$  Schematic structure of the operating menu

# 8.2.2 Operating philosophy

The individual parts of the operating menu are assigned to certain user roles (operator, maintenance etc.). Each user role contains typical tasks within the device lifecycle.

# 8.3 Access to the operating menu via the local display

### 8.3.1 Operational display



#### Status area

The following symbols appear in the status area of the operational display at the top right:

- Status signals → 🗎 131
  - **F**: Failure
  - C: Function check
  - **S**: Out of specification
  - M: Maintenance required
- Diagnostic behavior → 🗎 132
  - 💸: Alarm
  - $-\underline{\bar{\Lambda}}$ : Warning
- 🛱: Locking (the device is locked via the hardware )
- ←: Communication (communication via remote operation is active)

### Display area

In the display area, each measured value is prefaced by certain symbol types for further description:

#### Measured variables

Symbol	Meaning
Ü	Volume flow
Σ	Totalizer  The measurement channel number indicates which of the three totalizers is displayed.

#### Measurement channel numbers

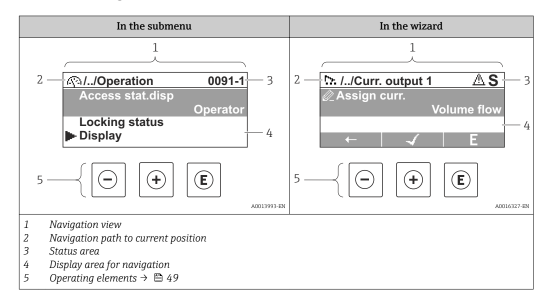
Symbol	Meaning
14	Measurement channel 1 to 4

The measurement channel number is displayed only if more than one channel is present for the same measured variable type (e.g. totalizer 1-3).

#### Diagnostic behavior

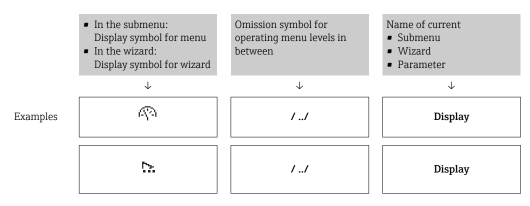
The number and display format of the measured values can be configured via the "Format display" parameter → 🗎 73. "Operation" menu → Display → Format display

### 8.3.2 Navigation view



### Navigation path

The navigation path - displayed at the top left in the navigation view - consists of the following elements:



For more information about the menu icons, refer to the "Display area" section  $\rightarrow \stackrel{\triangle}{=} 47$ 

#### Status area

The following appears in the status area of the navigation view in the top right corner:

- Of the submenu
  - The direct access code for the parameter you are navigating to (e.g. 0022-1)
  - If a diagnostic event is present, the diagnostic behavior and status signal
- In the wizard

If a diagnostic event is present, the diagnostic behavior and status signal



- For information on the diagnostic behavior and status signal  $\rightarrow \implies 131$
- For information on the function and entry of the direct access code  $\rightarrow$   $\stackrel{\triangle}{=}$  52

#### Display area

#### Menus

Symbol	Meaning
P	Operation Appears: In the menu next to the "Operation" selection At the left in the navigation path in the "Operation" menu
۶	Setup Appears: In the menu next to the "Setup" selection At the left in the navigation path in the "Setup" menu
્ પ્	Diagnostics Appears: In the menu next to the "Diagnostics" selection At the left in the navigation path in the "Diagnostics" menu
-} <b>*</b> ¢	Expert Appears: In the menu next to the "Expert" selection At the left in the navigation path in the "Expert" menu

#### Submenus, wizards, parameters

Symbol	Meaning
•	Submenu
175	Wizard
Ø.	Parameters within a wizard  No display symbol exists for parameters in submenus.

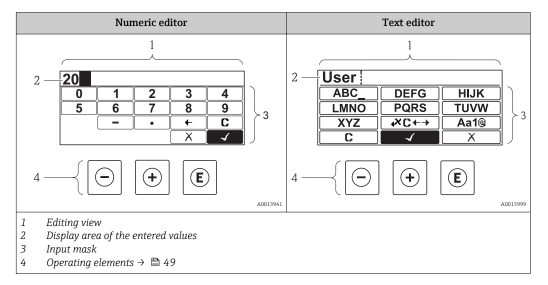
#### Locking

Symbol	Meaning
û	Parameter locked When displayed in front of a parameter name, indicates that the parameter is locked.  By a user-specific access code  By the hardware write protection switch

#### Wizard operation

Symbol	Meaning
<del>-</del>	Switches to the previous parameter.
✓	Confirms the parameter value and switches to the next parameter.
E	Opens the editing view of the parameter.

# 8.3.3 Editing view



## Input mask

The following input symbols are available in the input mask of the numeric and text editor:

#### Numeric editor

Symbol	Meaning
0  9	Selection of numbers from 0 to 9.
·	Inserts decimal separator at the input position.
_	Inserts minus sign at the input position.
4	Confirms selection.
+	Moves the input position one position to the left.
X	Exits the input without applying the changes.
С	Clears all entered characters.

#### Text editor

Symbol	Meaning
(Aa1@)	Toggle  Between upper-case and lower-case letters  For entering numbers  For entering special characters
ABC_  XYZ	Selection of letters from A to Z.

abc _  xyz	Selection of letters from a to z.
 ~& _	Selection of special characters.
4	Confirms selection.
€XC←→	Switches to the selection of the correction tools.
X	Exits the input without applying the changes.
С	Clears all entered characters.

## Correction symbols under $\nearrow c \leftrightarrow$

Symbol	Meaning
C	Clears all entered characters.
→	Moves the input position one position to the right.
€	Moves the input position one position to the left.
*	Deletes one character immediately to the left of the input position.

# 8.3.4 Operating elements

Key	Meaning
	Minus key
	In a menu, submenu Moves the selection bar upwards in a choose list.
	With a Wizard Confirms the parameter value and goes to the previous parameter.
	With a text and numeric editor In the input mask, moves the selection bar to the left (backwards).
	Plus key
<b></b>	In a menu, submenu Moves the selection bar downwards in a choose list.
	With a Wizard Confirms the parameter value and goes to the next parameter.
	With a text and numeric editor Moves the selection bar to the right (forwards) in an input screen.

Key	Meaning					
	Enter key					
E	<ul> <li>For operational display</li> <li>Pressing the key briefly opens the operating menu.</li> <li>Pressing the key for 2 s opens the context menu.</li> </ul>					
	<ul> <li>In a menu, submenu</li> <li>Pressing the key briefly: <ul> <li>Opens the selected menu, submenu or parameter.</li> <li>Starts the wizard.</li> <li>If help text is open, closes the help text of the parameter.</li> </ul> </li> <li>Pressing the key for 2 s for parameter: <ul> <li>If present, opens the help text for the function of the parameter.</li> </ul> </li> </ul>					
	With a Wizard Opens the editing view of the parameter.					
	With a text and numeric editor  ■ Pressing the key briefly:  - Opens the selected group.  - Carries out the selected action.  ■ Pressing the key for 2 s confirms the edited parameter value.					
	Escape key combination (press keys simultaneously)					
(a)+(+)	<ul> <li>In a menu, submenu</li> <li>Pressing the key briefly:         <ul> <li>Exits the current menu level and takes you to the next higher level.</li> <li>If help text is open, closes the help text of the parameter.</li> </ul> </li> <li>Pressing the key for 2 s returns you to the operational display ("home position").</li> </ul>					
	With a Wizard Exits the wizard and takes you to the next higher level.					
	With a text and numeric editor Closes the text or numeric editor without applying changes.					
(-)+(E)	Minus/Enter key combination (press the keys simultaneously)					
	Reduces the contrast (brighter setting).					
+E	Plus/Enter key combination (press and hold down the keys simultaneously) Increases the contrast (darker setting).					
	Minus/Plus/Enter key combination (press the keys simultaneously)					
-+++E	For operational display Enables or disables the keypad lock (only SD02 display module).					

## 8.3.5 Opening the context menu

Using the context menu, the user can call up the following menus quickly and directly from the operational display:

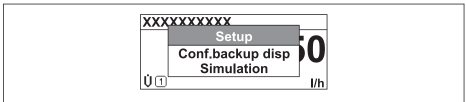
- Setup
- Conf. backup disp.
- Simulation

## Calling up and closing the context menu

The user is in the operational display.

1. Press E for 2 s.

└ The context menu opens.



A0016326-EN

- 2. Press  $\Box$  +  $\pm$  simultaneously.
  - ► The context menu is closed and the operational display appears.

### Calling up the menu via the context menu

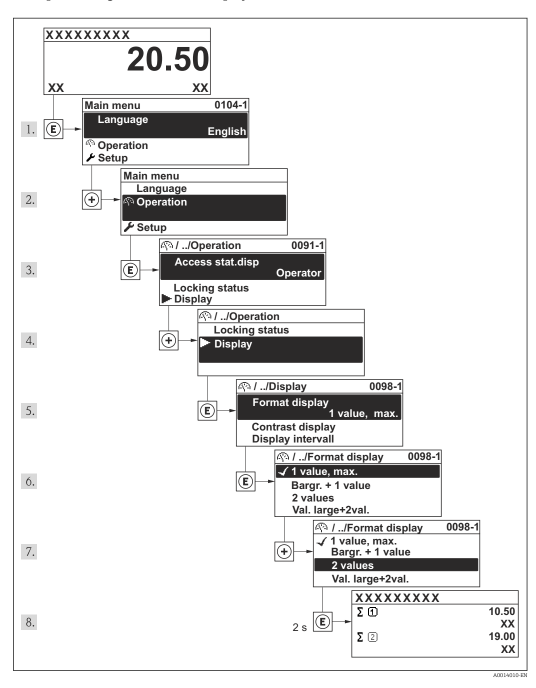
- 1. Open the context menu.
- 2. Press 🛨 to navigate to the desired menu.
- 3. Press 🗉 to confirm the selection.
  - ► The selected menu opens.

#### 8.3.6 Navigating and selecting from list

Different operating elements are used to navigate through the operating menu. The navigation path is displayed on the left in the header. Icons are displayed in front of the individual menus. These icons are also shown in the header during navigation.

For an explanation of the navigation view with symbols and operating elements  $\Rightarrow \stackrel{\triangle}{=} 46$ 

Example: Setting the number of displayed measured values to "2 values"



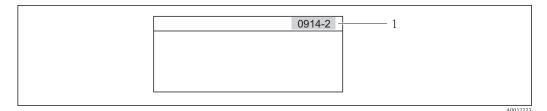
#### 8.3.7 Calling the parameter directly

A parameter number is assigned to every parameter to be able to access a parameter directly via the onsite display. Entering this access code in the **Direct access** parameter calls up the desired parameter directly.

## Navigation path

"Expert" menu → Direct access

The direct access code consists of a 4-digit number and the channel number, which identifies the channel of a process variable: e.g. 0914-1. In the navigation view, this appears on the right-hand side in the header of the selected parameter.



l Direct access code

Note the following when entering the direct access code:

- The leading zeros in the direct access code do not have to be entered. Example: Input of "914" instead of "0914"
- If no channel number is entered, channel 1 is jumped to automatically.
   Example: Input of "0914" → Parameter Totalizer 1
- If a different channel is jumped to: Enter the direct access code with the corresponding channel number.

Example: Input of "0914-2" → Parameter **Totalizer 2** 

For the direct access codes of the individual parameters

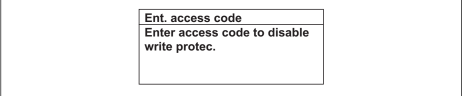
#### 8.3.8 Calling up help text

For some parameters, help texts exist, which the user can call up from the navigation view. These briefly describe the function of the parameter and thus support fast and reliable commissioning.

#### Calling up and closing the help text

The user is in the navigation view and the selection bar is on a parameter.

- 1. Press E for 2 s.
  - └ The help text for the selected parameter opens.



A0014002-EN

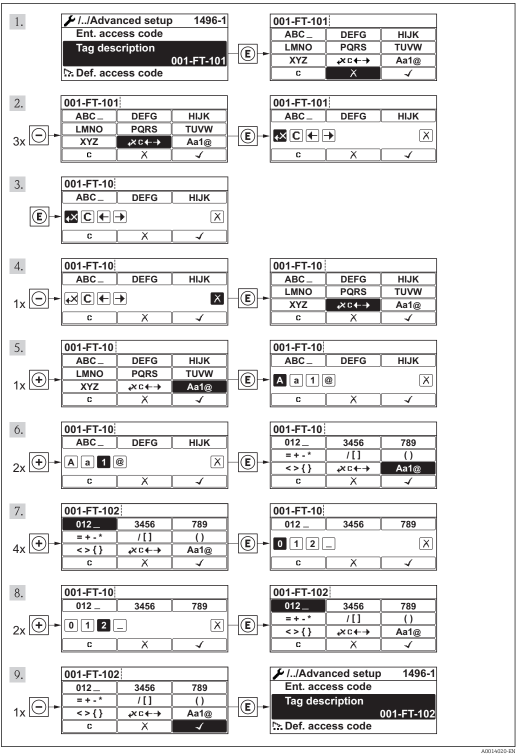
■ 14 Example: Help text for parameter "Enter access code"

- 2. Press  $\Box$  +  $\pm$  simultaneously.
  - ► The help text is closed.

#### 8.3.9 Changing the parameters

For a description of the editing display - consisting of text editor and numeric editor -

**Example:** Changing the tag name in the "Tag description" parameter from 001-FT-101 to 001-FT-102



#### 8.3.10 User roles and related access authorization

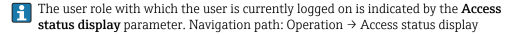
The two user roles "Operator" and "Maintenance" have different write access to the parameters if the customer defines a user-specific access code. This protects the device configuration via the local display from unauthorized access .

Access authorization to parameters

User role	Read a	access	Write	access
	Without access code (from the factory)	With access code	Without access code (from the factory)	With access code
Operator	V	V	V	1)
Maintenance	V	V	V	V

 Despite the defined access code, certain parameters can always be modified and thus are excepted from the write protection, as they do not affect the measurement. Refer to the "Write protection via access code" section

If an incorrect access code is entered, the user obtains the access rights of the "Operator" role.



#### 8.3.11 Disabling write protection via access code

If the  $\widehat{\mathbb{B}}$ -symbol appears on the local display in front of a parameter, the parameter is write-protected by a user-specific access code and its value cannot be changed at the moment using the local display .

The locking of the write access via local operation can be disabled by entering the customer-defined access code via the respective access option.

- 1. After you press ©, the input prompt for the access code appears.
- 2. Enter the access code.
  - The protected parameters are now re-enabled.

#### 8.3.12 Enabling and disabling the keypad lock

The keypad lock makes it possible to block access to the entire operating menu via local operation. As a result, it is no longer possible to navigate through the operating menu or change the values of individual parameters. Users can only read the measured values on the operational display.

#### Local operation with mechanical push buttons (display module SD02)

😭 Display module SD02: order characteristic "Display; Operation", option **C** 

The keypad lock is switched on and off in the same way:

Switching on the keypad lock

- ► The device is in the measured value display. Press the □ + ± + E keys simultaneously.
  - The message **Keylock on** appears on the display: The keypad lock is switched on.
- If the user attempts to access the operating menu while the keypad lock is active, the message **Keylock on** appears.

Switching off the keypad lock

► The keypad lock is switched on.

Press the  $\Box$  +  $\pm$  +  $\blacksquare$  keys simultaneously.

► The message **Keylock off** appears on the display: The keypad lock is switched off.

#### Local operation with touch control (display module SD03)

🚹 Display module SD03: Order characteristic "Display; Operation", option **E** 

The keypad lock is switched on and off via the context menu.

Switching on the keypad lock

The keypad lock is switched on automatically:

- Each time the device is restarted.
- If the device has not been operated for longer than one minute in the measured value display.
- 1. The device is in the measured value display.

Press the E key for longer than 2 seconds.

- ► A context menu appears.
- 2. In the context menu, select the **Keylock on** option.
  - ► The keypad lock is switched on.
- If the user attempts to access the operating menu while the keypad lock is active, the message **Keylock on** appears.

Switching off the keypad lock

- 1. The keypad lock is switched on.

  Press the E key for longer than 2 seconds.
  - ► A context menu appears.
- 2. In the context menu, select the **Keylock off** option.
  - └ The keypad lock is switched off.

# 8.4 Access to the operating menu via the operating tool

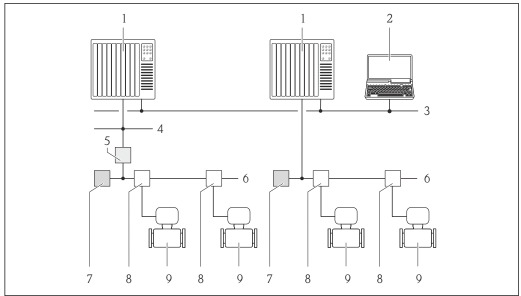
The structure of the operating menu in the operating tools is the same as for operation via the local display.

#### 8.4.1 Connecting the operating tool

#### Via FOUNDATION Fieldbus network

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

56

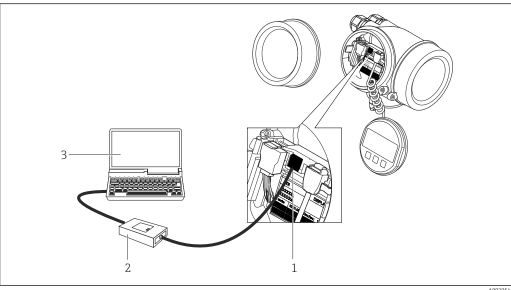


A0023460

**■** 15 Options for remote operation via FOUNDATION Fieldbus network

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

### Via service interface (CDI)



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

#### 8.4.2 Field Xpert SFX350, SFX370

#### **Function scope**

Field Xpert SFX350 and Field Xpert SFX370 are mobile computers for commissioning and maintenance. They enable efficient device configuration and diagnostics for HART and FOUNDATION fieldbus devices in the non-Ex area (SFX350, SFX370) and the Ex area (SFX370).



For details, see Operating Instructions BA01202S

#### Source for device description files

See data  $\rightarrow \triangleq 60$ 

#### 8.4.3 **FieldCare**

#### **Function** scope

FDT-based plant asset management tool from Endress+Hauser. It can configure all smart field devices in a system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition.

#### Access is via:

Typical functions:

- Configuring parameters of transmitters
- Loading and saving device data (upload/download)
- Documentation of the measuring point
- Visualization of the measured value memory (line recorder) and event logbook



#### Source for device description files

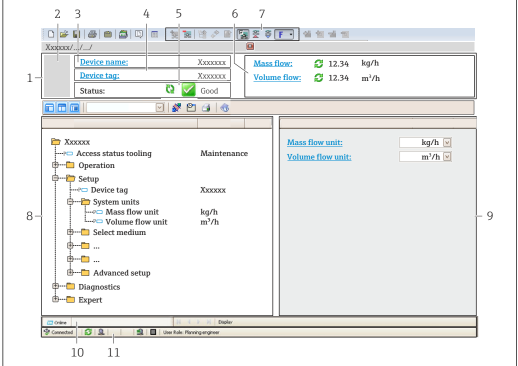
See information  $\rightarrow \triangleq 60$ 

#### Establishing a connection



For additional information, see Operating Instructions BA00027S and BA00059S

#### User interface



A00210E1 EX

- 1 Header
- 2 Picture of device
- 3 Device name
- 4 Tag name
- 5 Status area with status signal
- 6 Display area for current measured values
- 7 Edit toolbar with additional functions such as save/restore, event list and create documentation
- 8 Navigation area with operating menu structure
- 9 Working area
- 10 Range of action
- 11 Status area

# 8.4.4 AMS Device Manager

# **Function** scope

Program from Emerson Process Management for operating and configuring measuring devices via FOUNDATION Fieldbus H1 protocol.

#### Source for device description files

See data  $\rightarrow \triangleq 60$ 

#### 8.4.5 Field Communicator 475

#### **Function scope**

Industrial handheld terminal from Emerson Process Management for remote configuration and measured value display via FOUNDATION Fieldbus H1 protocol.

#### Source for device description files

See data  $\rightarrow \triangle 60$ 

# 9 System integration

# 9.1 Overview of device description files

### 9.1.1 Current version data for the device

Firmware version	01.00.zz	<ul> <li>On the title page of the Operating instructions</li> <li>On transmitter nameplate</li> <li>Firmware version parameter         "Diagnostics" menu → Device information         → Firmware version</li> </ul>	
Release date of firmware version	06.2015		
Manufacturer ID	452B48 hex	Manufacturer ID parameter "Diagnostics" menu → Device information → Manufacturer ID	
Device type code	0x1038	<b>Device type</b> parameter "Diagnostics" menu → Device information → Device type	
Device revision	1	<ul> <li>On transmitter nameplate →          □ 13</li> <li>Device revision parameter         "Diagnostics" menu → Device information → Device revision</li> </ul>	
DD revision	Information and files at:		
CFF revision	<ul><li>www.endress.com</li><li>www.fieldbus.org</li></ul>		

For an overview of the different firmware versions for the device  $\rightarrow \triangleq 167$ 

## 9.1.2 Operating tools

The suitable device description file for the individual operating tools is listed in the table below, along with information on where the file can be acquired.

Operating tool via FOUNDATION Fieldbus	Sources for obtaining device descriptions
<ul><li>Field Xpert SFX350</li><li>Field Xpert SFX370</li></ul>	Use update function of handheld terminal
FieldCare	<ul> <li>www.endress.com → Download Area</li> <li>CD-ROM (contact Endress+Hauser)</li> <li>DVD (contact Endress+Hauser)</li> </ul>
AMS Device Manager (Emerson Process Management)	www.endress.com → Download Area
Field Communicator 475 (Emerson Process Management)	Use update function of handheld terminal

# 9.2 Integration into a FOUNDATION Fieldbus network

#### 9.2.1 Block model

- Resource Block
- Transducer Blocks
  - Setup Transducer Block
  - Advanced Setup Transducer Block
  - Display Transducer Block
  - HistoROM Transducer Block
  - Diagnostic Transducer Block
  - Expert Configuration Transducer Block
  - Expert Information Transducer Block
  - Total Inventory Counter Transducer Block
  - Service Sensor Transducer Block
  - Service Info Transducer Block
  - Heartbeat Technology Transducer Block
  - Heartbeat Results 1 Transducer Block
  - Heartbeat Results 2 Transducer Block
  - Heartbeat Results 3 Transducer Block
  - Heartbeat Results 4 Transducer Block
- Function blocks
  - Analog Input Block
  - Discrete Input Block
  - PID Block
  - Multiple Analog Output Block
  - Multiple Digital Output Block
  - Integrator Block



# 9.2.2 Assignment of the measured values in the function blocks

The input value of a function block is defined via the CHANNEL parameter.

#### Analog Input (AI)

Channel	Measured variable
7	Temperature
9	Volume flow
11	Mass flow
13	Corrected volume flow
16	Totalizer 1
17	Totalizer 2
18	Totalizer 3
37	Flow velocity
38	Energy flow
45	Calculated saturated steam pressure
46	Total mass flow
47	Condensate mass flow
48	Steam quality

Channel	Measured variable
49	Heat flow difference
50	Reynolds number

# Digital Input (DI)

Channel	Signal
101	Status switch output
103	Low flow cut off
105	Status verification

### Multiple Analog Output Block (MAO)

#### Structure

Channel_0							
Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Value 7	Value 8

Channel	Measured variable		
121	Channel_0		
	Value 1:	External compensation variables: pressure, gage pressure, density, temperature or second temperature <sup>1)</sup>	
	Value 2:	Not assigned	
	Value 3:		
	Value 4:		
	Value 5:		
	Value 6:		
	Value 7:		
	Value 8:		

- 1) The compensation variables must be transmitted to the device in the SI basic unit.
- The measured variable is accessed via "Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  External compensation.

## Multiple Digital Output Block (MDO)

#### Structure

Channel_DO	)						
Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Value 7	Value 8

Channel	Measured variable		
122	Channel_DO		
	Value 1:	Reset totalizer 1	
	Value 2:	Reset totalizer 2	
	Value 3:	Reset totalizer 3	
	Value 4:	Flow override	

Channel	Measured variable		
	Value 5:	Start heartbeat verification	
	Value 6:	Status switch output	
	Value 7:	Not assigned	
	Value 8:	Not assigned	

# 9.2.3 Index tables of Endress+Hauser parameters

# 9.2.4 Methods

Method	Block / accessibility via menu	Description	
Set to "AUTO" mode	Block: − Accessibility via menu: Configure/Setup → Expert → Block Mode → Resource & Transducer Blocks	This method sets the Resource Block and all the Transducer Blocks to the AUTO (Automatic) mode.	
Set to "OOS" mode	Block: − Accessibility via menu: Configure/Setup → Expert → Block Mode → Resource & Transducer Blocks	This method sets the Resource Block and all the Transducer Blocks to the OOS (Out of service) mode.	
Restart	Block: Resource Block Accessibility via menu: Actions → Methods → Calibrate → Restart	This method is used for selecting the setting for the restart parameter in the Resource Block. This resets device parameters to a specific value.	
		The following options are supported:  Uninitialized  Run  Resource  Defaults  Processor  To factory defaults  To delivery settings  ENP restart  To transducer defaults  Factory default blocks	
ENP parameter	Block: Resource Block Accessibility via menu: Actions → Methods → Calibrate → ENP parameter	This method is used to display and configure the parameters of the electronic nameplate (ENP).	
Overview diagnostics - Remedy information	Block: Diagnostic Transducer Block Accessibility via link: Namur symbol	This method is used to display the diagnostic event with the highest priority that is currently active and the corresponding remedial measures.	
Actual diagnostics – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Actual diagnostics Alternatively accessible via menu: Device/ Diagnostics → Diagnostics	This method is used to display remedial measures for the diagnostic event with the highest priority that is currently active.  This method is only available if an appropriate diagnostic event has occurred.	
Previous diagnostics – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Previous diagnostics Alternatively accessible via menu: Device/ Diagnostics → Diagnostics	This method is only available if an	
Diagnostics 1 – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Diagnostic list → Diagnostics 1	This method is used to display remedial measures for the diagnostic event with the highest priority that is currently active.	
	Alternatively accessible via menu:  ■ Device/Diagnostics → Diagnostics list  ■ Instrument health status → Diagnostic list	This method is only available if an appropriate diagnostic event has occurred.	

Method	Block / accessibility via menu	Description
Diagnostics 2 – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Diagnostic list → Diagnostics 2 Alternatively accessible via menu:  Device/Diagnostics → Diagnostics list Instrument health status → Diagnostic list	This method is used to display remedial measures for an additional active diagnostic event.  This method is only available if an appropriate diagnostic event has occurred.
Diagnostics 3 – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Diagnostic list → Diagnostics 3 Alternatively accessible via menu:  Device/Diagnostics → Diagnostics list Instrument health status → Diagnostic list	This method is used to display remedial measures for an additional active diagnostic event.  This method is only available if an appropriate diagnostic event is present.
Diagnostics 4 – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Diagnostic list → Diagnostics 4 Alternatively accessible via menu:  Device/Diagnostics → Diagnostics list Instrument health status → Diagnostic list	This method is used to display remedial measures for an additional active diagnostic event.  This method is only available if an appropriate diagnostic event has occurred.
Diagnostics 5 – Remedy information	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Diagnostic list → Diagnostics 5 Alternatively accessible via menu:  Device/Diagnostics → Diagnostics list Instrument health status → Diagnostic list	This method is used to display remedial measures for an additional active diagnostic event.  This method is only available if an appropriate diagnostic event has occurred.
Diagnostic list	Block: Diagnostic Transducer Block Accessibility via menu: Configure/Setup → Diagnostics → Alarm indication (polling) Alternatively accessible via menu:  Device/Diagnostics → Alarm indication (Polling)  Instrument health status → Diagnostic list	This method is used to display up to five pending diagnostic events and the related remedial measures.

#### 10 Commissioning

#### 10.1 **Function check**

Before commissioning the measuring device:

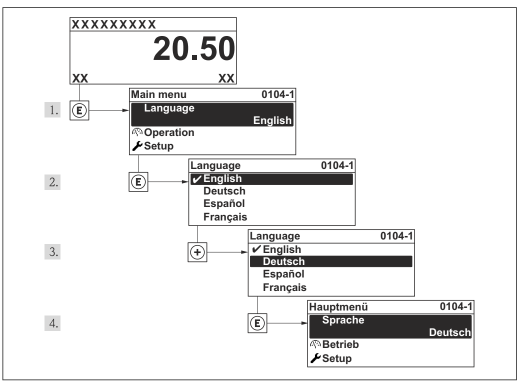
- ▶ Make sure that the post-installation and post-connection checks have been performed.
- "Post-installation check" checklist → 🖺 28
- "Post-connection check" checklist  $\rightarrow$  🗎 42

#### 10.2 Switching on the measuring device

- ▶ After a successful function check, switch on the measuring device.
  - After a successful startup, the local display switches automatically from the startup display to the operational display.
- If nothing appears on the local display or a diagnostic message is displayed, refer to the section on "Diagnostics and troubleshooting"  $\rightarrow \square$  129.

#### 10.3 Setting the operating language

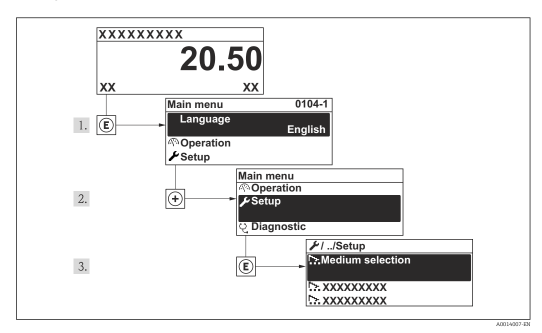
Factory setting: English or ordered local language



■ 16 Taking the example of the local display

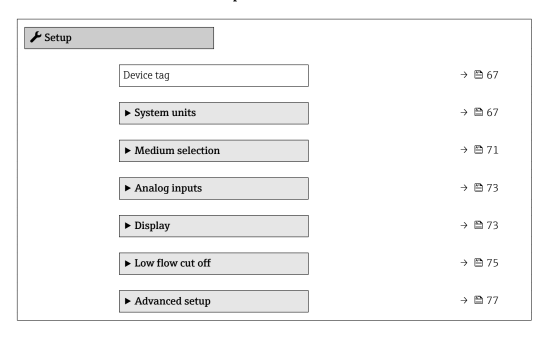
# 10.4 Configuring the measuring device

- The **Setup** menuwith its guided wizards contains all the parameters needed for standard operation.
- Navigation to the **Setup** menu



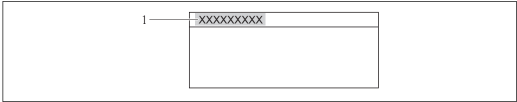
■ 17 Taking the example of the local display

#### Overview of the wizards in the "Setup" menu



### **10.4.1 Defining the tag name**

To enable fast identification of the measuring point within the system, you can enter a unique designation using the **Device tag** parameter and thus change the factory setting.



- $\blacksquare$  18 Header of the operational display with tag name
- 1 Device tag
- The number of characters displayed depends on the characters used.
  - Enter the tag name in the "FieldCare" operating tool  $\rightarrow$  🖺 59

#### Navigation

"Setup" menu  $\rightarrow$  Device tag

### Parameter overview with brief description

Parameter	Description	User entry	Factory setting
Device tag		Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /)	Prowirl 200

### 10.4.2 Setting the system units

In the **System units** submenu the units of all the measured values can be set.

#### Navigation

"Setup" menu  $\rightarrow$  System units

► System units	S
	Volume flow unit
	Volume unit
	Mass flow unit
	Mass unit
	Corrected volume flow unit
	Corrected volume unit
	Pressure unit
	Temperature unit
	Energy flow unit
	Energy unit

	Calorific value unit	
	Calorific value unit	
'		
	Velocity unit	
!		
	Density unit	
	Dynamic viscosity unit	
	Length unit	

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection	Factory setting
Volume flow unit	-	Select volume flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off Simulation process variable	Unit choose list	Country-specific:  m³/h ft³/min
Volume unit	-	Select volume unit.	Unit choose list	Country-specific:  • m³  • ft³
Mass flow unit	-	Select mass flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off  Simulation process variable	Unit choose list	Country-specific:     kg/h     lb/min
Mass unit	-	Select mass unit.	Unit choose list	Country-specific:  • kg • lb
Corrected volume flow unit	-	Select corrected volume flow unit.  Effect The selected unit applies for: Corrected volume flow	Unit choose list	Country-specific: Nm³/h Sft³/h
Corrected volume unit	-	Select corrected volume unit.	Unit choose list	Country-specific: Nm³ Sft³
Pressure unit	For the following order code: "Sensor version", option "Mass flow"	Select process pressure unit.  Effect  The unit is taken from the:  Calculated saturated steam pressure  Atmospheric pressure  Maximum value  Fixed process pressure  Pressure  Reference pressure	Unit choose list	Country-specific:  bar  psi

Parameter	Prerequisite	Description	Selection	Factory setting
Temperature unit	-	Select temperature unit.  Effect  The selected unit applies for:  Temperature  Maximum value  Minimum value  Maximum value  Maximum value  Minimum value  Minimum value  Minimum value  Minimum value  Reference combustion temperature  Reference temperature  Reference temperature  Saturation temperature	Unit choose list	Country-specific:  °C  °F
Energy flow unit	For the following order code: "Sensor version", option "Mass flow"	Select energy flow unit.  Result  The selected unit applies for:  Outputs  Low flow cut off	Unit choose list	Country-specific: • kW • Btu/h
Energy unit	For the following order code: "Sensor version", option "Mass flow"	Select energy unit.	Unit choose list	Country-specific:     kWh     Btu
Calorific value unit	The following conditions are met:     Order code for "Sensor version", option "Mass flow"     The Gross calorific value volume option or the Net calorific value volume option is selected in the Calorific value type parameter.	Select calorific value unit.  Result  The selected unit applies for: Reference gross calorific value	Unit choose list	Country-specific:  • kJ/Nm³  • Btu/Sft³
Calorific value unit (Mass)	The following conditions are met:  Order code for "Sensor version", option "Mass flow"  The Gross calorific value mass option or the Net calorific value mass option is selected in the Calorific value type parameter.	Select calorific value unit.	Unit choose list	Country-specific:  • kJ/kg  • Btu/lb
Velocity unit	-	Select velocity unit.  Result  The selected unit applies for:  Flow velocity  Maximum value	Unit choose list	Country-specific:  m/s ft/s
Density unit	-	Select density unit.  Effect  The selected unit applies for:  Output Simulation process variable	Unit choose list	Country-specific:  kg/m³  lb/ft³

Parameter	Prerequisite	Description	Selection	Factory setting
Dynamic viscosity unit	-	Select dynamic viscosity unit.  Result  The selected unit applies for:  Dynamic viscosity parameter (gases)  Dynamic viscosity parameter (liquids)	Unit choose list	Pas
Length unit	-	Select length unit for nominal diameter.  Effect  The selected unit applies for:  Inlet run  Mating pipe diameter	Unit choose list	Country-specific:  mm  in

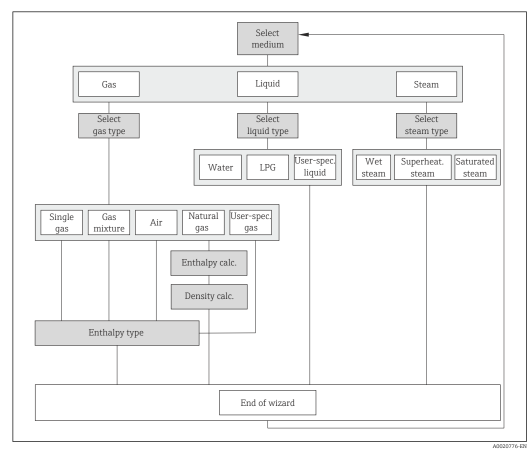
# 10.4.3 Selecting and setting the medium

The **Medium selection** wizard guides you systematically through all the parameters that have to be configured for selecting and setting the medium.

#### Navigation

"Setup" menu  $\rightarrow$  Medium selection

#### Structure of the wizard



■ 19 "Medium selection" wizard in the "Setup" menu

#### Parameter overview with brief description

Parameter	Prerequisite	Description	Selection	Factory setting
Select medium	-	Select medium type.	<ul><li>Gas</li><li>Liquid</li><li>Steam</li></ul>	Steam
Select gas type	The following conditions are met:  Order code  "Sensor version", option "Mass flow"  "Application package", option "Air + Industrial gases" or option "Natural gas"  The Gas option is selected in the Select medium parameter.	Select measured gas type.	<ul> <li>Single gas</li> <li>Gas mixture</li> <li>Air</li> <li>Natural gas</li> <li>User-specific gas</li> </ul>	User-specific gas

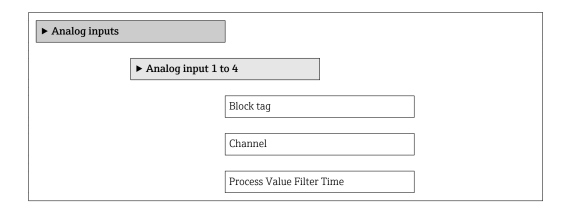
Parameter	Prerequisite	Description	Selection	Factory setting
Select liquid type	The following conditions are met:  Order code for "Sensor version", option "Mass flow"  The Liquid option is selected in the Select medium parameter.	Select measured liquid type.	<ul><li>Water</li><li>LPG ((liquefied petroleum gas))</li><li>User-specific liquid</li></ul>	Water
Select steam type	The following conditions are met:  Order code for "Sensor version", option "Mass flow (integrated temperature measurement)"  In the Select medium parameter, the Steam option is selected.	Select measured steam type.	<ul><li>Wet steam</li><li>Superheated steam</li><li>Saturated steam</li></ul>	Saturated steam
Enthalpy calculation	The following conditions are met:  Order code  "Sensor version", option "Mass flow (integrated temperature measurement)"  "Application package", option "Natural gas"  In the Select medium parameter, the Gas option is selected and in the Select gas type parameter, the Natural gas option is selected.	Select the norm the enthalpy calculation is based on.	■ AGA5 ■ ISO 6976	AGA5
Density calculation	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.	Select the norm the density calculation is based on.	■ AGA Nx19 ■ ISO 12213- 2 ■ ISO 12213- 3	AGA Nx19
Enthalpy type	The following conditions are met:  In the Select gas type parameter, the User-specific gas option is selected. Or In the Select liquid type parameter, the User-specific liquid option is selected.	Define which kind of enthalpy is used.	<ul><li>Heat</li><li>Calorific value</li></ul>	Heat

# 10.4.4 Configuring the analog inputs

The **Analog inputs** submenu guides you systematically to the individual **Analog input 1 to 4** submenu. From here you get to the parameters of the individual analog input.

#### Navigation

"Setup" menu  $\rightarrow$  Analog inputs



#### Parameter overview with brief description

Parameter	Description	User entry / Selection	Factory setting
Block tag	Unique name of the measuring device.	Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /).	-
Channel	Select the process variable.	<ul> <li>Uninitialized</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Temperature</li> <li>Calculated saturated steam pressure*</li> <li>Steam quality*</li> <li>Total mass flow*</li> <li>Condensate mass flow*</li> <li>Energy flow*</li> <li>Heat flow difference*</li> <li>Reynolds number*</li> <li>Totalizer 1</li> <li>Totalizer 2</li> <li>Totalizer 3</li> </ul>	Uninitialized
Process Value Filter Time	Enter the filter time specification for the filtering of the unconverted input value (PV).	Positive floating-point number	0 s

Visibility depends on order options or device settings

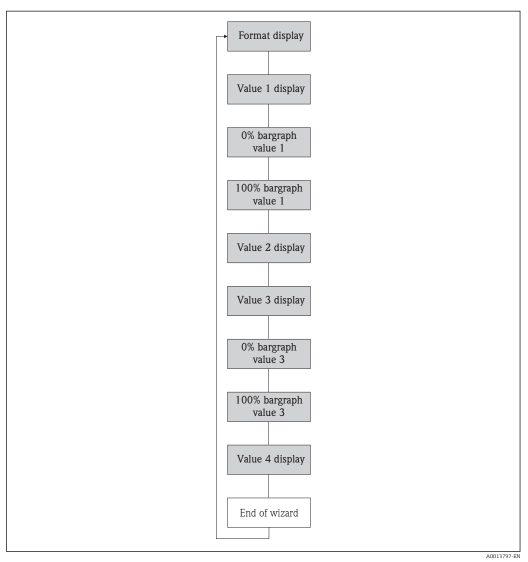
# 10.4.5 Configuring the local display

The **Display** wizard guides you systematically through all the parameters that can configured for configuring the local display.

# Navigation

"Setup" menu → Display

# Structure of the wizard



■ 20 "Display" wizard in the "Setup" menu

74

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Format display	A local display is provided.	Select how measured values are shown on the display.	<ul> <li>1 value, max. size</li> <li>1 bargraph + 1 value</li> <li>2 values</li> <li>1 value large + 2 values</li> <li>4 values</li> </ul>	1 value, max. size
Value 1 display	A local display is provided.	Select the measured value that is shown on the local display.	■ Volume flow ■ Corrected volume flow ■ Mass flow ■ Flow velocity ■ Temperature ■ Calculated saturated steam pressure* ■ Steam quality* ■ Total mass flow* ■ Condensate mass flow* ■ Energy flow* ■ Heat flow difference* ■ Reynolds number Density* ■ Totalizer 1 ■ Totalizer 2 ■ Totalizer 3	Volume flow
0% bargraph value 1	A local display is provided.	Enter 0% value for bar graph display.	Signed floating-point number	Country-specific:  • 0 m³/h  • 0 ft³/h
100% bargraph value 1	A local display is provided.	Enter 100% value for bar graph display.	Signed floating-point number	Depends on country and nominal diameter
Value 2 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see Value 1 display parameter	None
Value 3 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see Value 1 display parameter	None
0% bargraph value 3	A selection has been made in the <b>Value 3 display</b> parameter.	Enter 0% value for bar graph display.	Signed floating-point number	Country-specific:  • 0 m³/h  • 0 ft³/h
100% bargraph value 3	An option has been selected in the <b>Value 3 display</b> parameter.	Enter 100% value for bar graph display.	Signed floating-point number	0
Value 4 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see Value 1 display parameter	None

<sup>\*</sup> Visibility depends on order options or device settings

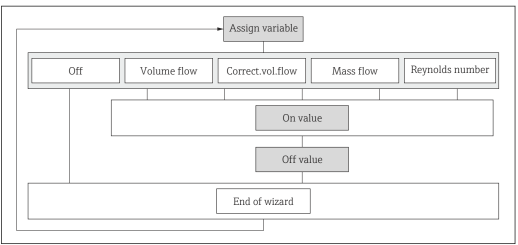
# 10.4.6 Configuring the low flow cut off

The **Low flow cut off** wizard guides you systematically through all the parameters that have to be set for configuring the low flow cut off.

# Navigation

"Setup" menu  $\rightarrow$  Low flow cut off

# Structure of the wizard



 $\blacksquare$  21 "Low flow cut off" wizard in the "Setup" menu

A0020775-E

# Parameter overview with brief description

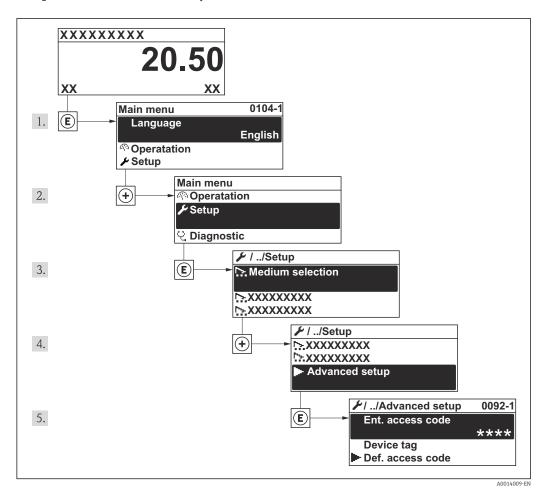
Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Assign process variable	-	Select process variable for low flow cut off.	<ul> <li>Off</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Reynolds number *</li> </ul>	Off
On value low flow cutoff	One of the following options is selected in the <b>Assign process variable</b> parameter (→ 🖺 76):  Volume flow  Corrected volume flow  Mass flow  Reynolds number *	Enter on value for low flow cut off.	Positive floating- point number	0
Off value low flow cutoff	One of the following options is selected in the Assign process variable parameter (→ 🖺 76):  Volume flow Corrected volume flow Mass flow Reynolds number *	Enter off value for low flow cut off.	0 to 100.0 %	50 %

Visibility depends on order options or device settings

# 10.5 Advanced settings

The **Advanced setup** submenu together with its submenus contains parameters for specific settings.

Navigation to the "Advanced setup" submenu

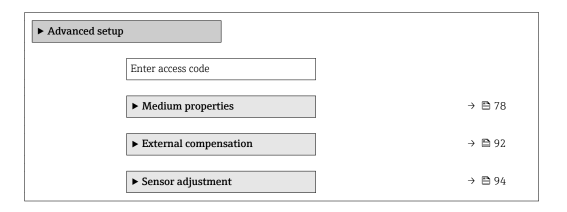


 $\blacksquare$  22 Taking the example of the local display

The number of submenus can vary depending on the device version. Some submenus are not dealt with in the Operating Instructions. These submenus and the parameters they contain are explained in the Special Documentation for the device.

#### **Navigation**

"Setup" menu → Advanced setup



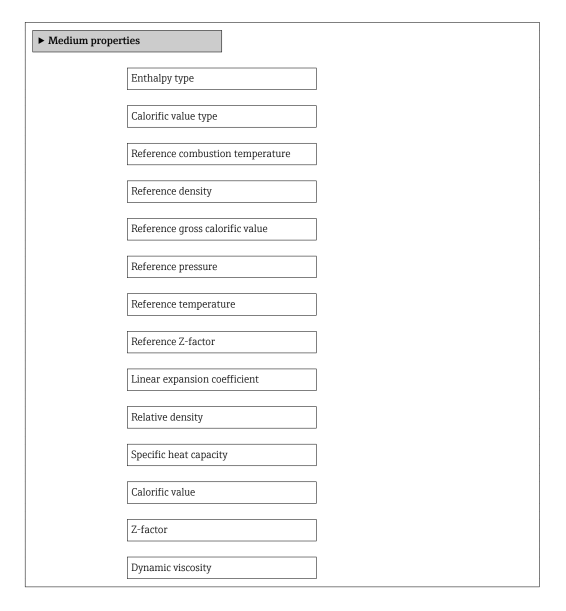
► Pulse/frequency/switch output	→ 🖺 99
► Totalizer 1 to 3	→ 🖺 107
► Display	→ 🖺 109
► Heartbeat setup	
► Configuration backup display	→ 🖺 111
► Administration	→ 🖺 164

# 10.5.1 Setting the medium properties

In the **Medium properties** submenu the reference values for the measuring application can be set.

# Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Medium properties



Dynamic viscosity

► Gas composition

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Enthalpy type	The following conditions are met:  In the Select gas type parameter, the User-specific gas option is selected.  Or  In the Select liquid type parameter, the User-specific liquid option is selected.	Define which kind of enthalpy is used.	<ul><li>Heat</li><li>Calorific value</li></ul>	Heat
Calorific value type	The <b>Calorific value type</b> parameter is visible.	Select calculation based on gross calorific value or net calorific value.	Gross calorific value volume Net calorific value volume Gross calorific value mass Net calorific value mass	Gross calorific value mass
Reference combustion temperature	The Reference combustion temperature parameter is visible.	Enter reference combustion temperature to calculate the natural gas energy value.  Dependency The unit is taken from the Temperature unit parameter	−200 to 450 °C	20°C
Reference density	The following conditions are met:  In the Select gas type parameter, the User-specific gas option is selected.  Or  In the Select liquid type parameter, the Water option or User-specific liquid option is selected.	Enter fixed value for reference density.  Dependency The unit is taken from the Density unit parameter	0.01 to 15 000 kg/m <sup>3</sup>	1000 kg/m³
Reference gross calorific value	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-3 option is selected.	Enter reference gross calorific value of the natural gas.  Dependency The unit is taken from the Calorific value unit parameter	Positive floating- point number	50 000 kJ/Nm³

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Reference pressure	The following conditions are met:  Order code for "Sensor version", option "Mass flow (integrated temperature measurement)"  The Gas option is selected in the Select medium parameter.	Enter reference pressure for the calulation of the reference density.  Dependency The unit is taken from the Pressure unit parameter	0 to 250 bar	1.01325 bar
Reference temperature	The following conditions are met:  The Gas option is selected in the Select medium parameter. Or The Liquid option is selected in the Select medium parameter.	Enter reference temperature for calculating the reference density.  Dependency The unit is taken from the Temperature unit parameter	−200 to 450 °C	20°C
Reference Z-factor	In the <b>Select gas type</b> parameter, the <b>User-specific gas</b> option is selected.	Enter real gas constant Z for gas under reference conditions.	0.1 to 2	1
Linear expansion coefficient	The following conditions are met:  The Liquid option is selected in the Select medium parameter.  The User-specific liquid option is selected in the Select liquid type parameter.	Enter linear, medium-specific expansion coefficient for calculating the reference density.	1.0 <sup>-6</sup> to 2.0 <sup>-3</sup>	2.06-4
Relative density	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-3 option is selected.	Enter a relative density of the natural gas.	0.55 to 0.9	0.664
Specific heat capacity	The following conditions are met:  Selected medium:  In the Select gas type parameter, the Userspecific gas option is selected.  Or  In the Select liquid type parameter, the Userspecific liquid option is selected.  In the Enthalpy type parameter, the Heat option is selected.	Enter the specific heat capacity of the medium.  Dependency The unit is taken from the Specific heat capacity unit parameter	0 to 50 kJ/(kgK)	4.187 kJ/(kgK)

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Calorific value	The following conditions are met:  Selected medium: In the Select gas type parameter, the Userspecific gas option is selected. Or In the Select liquid type parameter, the Userspecific liquid option is selected. In the Enthalpy type parameter, the Calorific value option is selected. In the Calorific value type parameter, the Gross calorific value volume option or Gross calorific value mass option is selected.	Enter gross calorific value to calculate the energy flow.	Positive floating-point number	50 000 kJ/kg
Z-factor	In the Select gas type parameter, the User-specific gas option is selected.	Enter real gas constant Z for gas under operation conditions.	0.1 to 2.0	1
Dynamic viscosity (Gases)	The following conditions are met:  Order code for "Sensor version", option "Volume flow"  The Gas option or the Steam option is selected in the Select medium parameter. Or  The User-specific gas option is selected in the Select gas type parameter.	Enter fixed value for dynamic viscosity for a gas/steam.  Dependency The unit is taken from the Dynamic viscosity unit parameter.	Positive floating- point number	0.015 cP
Dynamic viscosity (Liquids)	The following conditions are met:  Order code for "Sensor version", option "Volume flow"  The Liquid option is selected in the Select medium parameter parameter. Or  The User-specific liquid option is selected in the Select liquid type parameter.	Enter fixed value for dynamic viscosity for a liquid.  Dependency The unit is taken from the Dynamic viscosity unit parameter.	Positive floating- point number	1 cP

# Configuring the gas composition

In the  ${\bf Gas\ composition}$  submenu the gas composition for the measuring application can be set.

 $\begin{tabular}{ll} \textbf{Navigation} \\ \begin{tabular}{ll} \textbf{"Setup" menu} \to \textbf{Advanced setup} \to \textbf{Medium properties} \to \textbf{Gas composition} \\ \end{tabular}$ 

► Gas composition		
	Gas type	
		]
	Gas mixture	
	Mol% Ar	
	Mol% C2H3Cl	
	Mol% C2H4	
	Mol% C2H6	
	Mol% C3H8	
	Mol% CH4	
	Mo1% CI2	
	Mol% CO	
	Mol% CO2	
	Mol% H2	
	Mol% H2O	
	Mol% H2S	
	Mol% HCl	
	Mol% He	
	Mol% i-C4H10	
	Mol% i-C5H12	
	Mol% Kr	
	Mol% N2	
	Mol% n-C10H22	
	Mol% n-C4H10	

Mol% n-C5H12	
Mol% n-C6H14	
Mol% n-C7H16	
Mol% n-C8H18	
Mol% n-C9H20	
Mol% Ne	
Mol% NH3	
Mol% O2	
Mol% SO2	
Mol% Xe	
Mol% other gas	
Relative humidity	

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Gas type	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Single gas option is selected.	Select measured gas type.	<ul> <li>Hydrogen H2</li> <li>Helium He</li> <li>Neon Ne</li> <li>Argon Ar</li> <li>Krypton Kr</li> <li>Xenon Xe</li> <li>Nitrogen N2</li> <li>Oxygen O2</li> <li>Chlorine Cl2</li> <li>Ammonia NH3</li> <li>Carbon monoxide CO</li> <li>Carbon dioxide CO2</li> <li>Sulfur dioxide SO2</li> <li>Hydrogen sulfide H2S</li> <li>Hydrogen chloride HCI</li> <li>Methane CH4</li> <li>Ethane C2H6</li> <li>Propane C3H8</li> <li>Butane C4H10</li> <li>Ethylene C2H4</li> <li>Vinyl Chloride C2H3Cl</li> </ul>	Methane CH4
Gas mixture	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.	Select measured gas mixture.	<ul> <li>Hydrogen H2</li> <li>Helium He</li> <li>Neon Ne</li> <li>Argon Ar</li> <li>Krypton Kr</li> <li>Xenon Xe</li> <li>Nitrogen N2</li> <li>Oxygen O2</li> <li>Chlorine Cl2</li> <li>Ammonia NH3</li> <li>Carbon monoxide CO</li> <li>Carbon dioxide CO2</li> <li>Sulfur dioxide SO2</li> <li>Hydrogen sulfide H2S</li> <li>Hydrogen chloride HCI</li> <li>Methane CH4</li> <li>Ethane C2H6</li> <li>Propane C3H8</li> <li>Butane C4H10</li> <li>Ethylene C2H4</li> <li>Vinyl Chloride C2H3Cl</li> <li>Others</li> </ul>	Methane CH4

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% Ar	The following conditions are met: In the Select medium parameter, the Gas option is selected.  - In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Argon Ar option is selected.  Or  - In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% C2H3Cl	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Vinyl Chloride C2H3Cl option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% C2H4	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Ethylene C2H4 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mo1% C2H6	The following conditions are met: In the Select medium parameter, the Gas option is selected.  - In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Ethane C2H6 option is selected.  Or - In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% C3H8	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Propane C3H8 option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% CH4	The following conditions are met: In the Select medium parameter, the Gas option is selected.  - In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Methane CH4 option is selected.  Or  - In the Select gas type parameter, the Natural gas option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	100 %
Mo1% C12	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Chlorine CI2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% CO	The following conditions are met: In the Select medium parameter, the Gas option is selected.  - In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Carbon monoxide CO option is selected.  Or  - In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% CO2	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Carbon dioxide CO2 option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mo1% H2	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Hydrogen H2 option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the AGA Nx19 option is not selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% H2O	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% H2S	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Hydrogen sulfide H2S option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% HCl	The following conditions are met: In the Select medium parameter, the Gas option is selected. In the Select gas type parameter, the Gas mixture option is selected. In the Gas mixture parameter, the Hydrogen chloride HCl option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% He	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Helium He option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% i-C4H10	The following conditions are met: In the Select medium parameter, the Gas option is selected. In the Select gas type parameter, the Natural gas option is selected. In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% i-C5H12	The following conditions are met: In the Select medium parameter, the Gas option is selected. In the Select gas type parameter, the Natural gas option is selected. In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% Kr	The following conditions are met: In the Select medium parameter, the Gas option is selected. In the Select gas type parameter, the Gas mixture option is selected. In the Gas mixture parameter, the Krypton Kr option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% N2	The following conditions are met: In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Nitrogen N2 option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the AGA Nx19 option or the ISO 12213- 2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C10H22	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C4H10	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Butane C4H10 option is selected.  Or  In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213- 2 option is selected.  Or  In the Select medium parameter, the Liquid option is selected and in the Select liquid type parameter, the LPG option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% n-C5H12	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C6H14	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C7H16	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C8H18	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% n-C9H2O	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Natural gas option is selected.  In the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% Ne	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Neon Ne option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% NH3	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Ammonia NH3 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% O2	The following conditions are met: In the Select medium parameter, the Gas option is selected.  - In the Select gas type parameter, the Gas mixture option is selected and in the Gas mixture parameter, the Oxygen O2 option is selected.  Or  - In the Select gas type parameter, the Natural gas option is selected and in the Density calculation parameter, the ISO 12213-2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% SO2	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Sulfur dioxide SO2 option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Mol% Xe	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Xenon Xe option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %

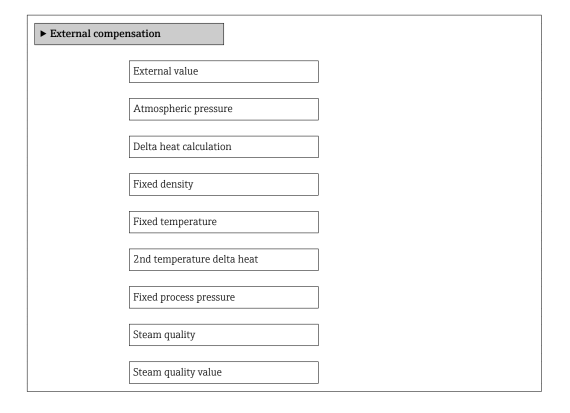
Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Mol% other gas	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Gas mixture option is selected.  In the Gas mixture parameter, the Others option is selected.	Enter amount of substance for the gas mixture.	0 to 100 %	0 %
Relative humidity	The following conditions are met:  In the Select medium parameter, the Gas option is selected.  In the Select gas type parameter, the Air option is selected.	Enter humidity content of air in %.	0 to 100 %	0 %

# **10.5.2** Performing external compensation

The **External compensation** submenu contains parameters which can be used to enter external or fixed values. These values are used for internal calculations.

#### Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  External compensation



# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
External value	For the following order code: "Sensor version", option "Mass flow"	Assign variable from external device to process variable.  For detailed information on the calculation of the measured variables with steam:  For detailed information on setting the parameter in steam applications, see the Special Documentation for the Wet Steam Detection and Wet Steam  Measurement  →  203 application package.	<ul> <li>Off</li> <li>Pressure</li> <li>Relative pressure</li> <li>Density</li> <li>Temperature</li> <li>2nd temperature</li> <li>delta heat</li> </ul>	Off
Atmospheric pressure	In the <b>External value</b> parameter, the <b>Relative pressure</b> option is selected.	Enter atmospheric pressure value to be used for pressure correction.  Dependency The unit is taken from the Pressure unit parameter	0 to 250 bar	1.01325 bar
Delta heat calculation	The <b>Delta heat calculation</b> parameter is visible.	Calculates the transferred heat of a heat exchanger (= delta heat).	<ul><li>Off</li><li>Device on cold side</li><li>Device on warm side</li></ul>	Device on warm side
Fixed density	For the following order code: "Sensor version", option "Volume flow"	Enter fixed value for medium density.  Dependency The unit is taken from the Density unit parameter.	0.01 to 15 000 kg/m <sup>3</sup>	1000 kg/m <sup>3</sup>
Fixed temperature	-	Enter a fixed value for process temperature.  Dependency The unit is taken from the Temperature unit parameter	−200 to 450 °C	20 °C
2nd temperature delta heat	The <b>2nd temperature delta heat</b> parameter is visible.	Enter 2nd temperature value to calculate the delta heat.  Dependency The unit is taken from the Temperature unit parameter	−200 to 450 °C	20 °C

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Fixed process pressure	The following conditions are met:  Order code for "Sensor version", option "Mass flow (integrated temperature measurement)"  In the External value parameter (→ 🖺 93), the Pressure option is not selected.	Enter fixed value for process pressure.  Dependency The unit is taken from the Pressure unit parameter  For detailed information on the calculation of the measured variables with steam:  For detailed information on setting the parameter in steam applications, see the Special Documentation for the Wet Steam Detection and Wet Steam  Measurement  →  203 application package.	0 to 250 bar abs.	0 bar abs.
Steam quality	The following conditions are met:  Order code for "Application package": Option ES "Wet steam detection" Option EU "Wet steam measurement" In the Select medium parameter, the Steam option is selected. The software options currently enabled are displayed in the Software option overview parameter.	Select compensation mode for steam quality.  For detailed information on setting the parameter in steam applications, see the Special Documentation for the Wet Steam Detection and Wet Steam Measurement  →   203 application package.	<ul> <li>Fixed value</li> <li>Calculated value</li> </ul>	Fixed value
Steam quality value	The following conditions are met:  In the Select medium parameter, the Steam option is selected.  In the Steam quality parameter, the Fixed value option is selected.	Enter fixed value for steam quality.  For detailed information on setting the parameter in steam applications, see the Special Documentation for the Wet Steam Detection and Wet Steam Measurement  Detailed by the parameter in steam application and Wet Steam Measurement  Detailed by the parameter in steam and Wet Steam Measurement  Detailed by the parameter in steam and wet Steam Measurement  Detailed by the parameter in steam application package.	0 to 100 %	100 %

# 10.5.3 Carrying out a sensor adjustment

The **Sensor adjustment** submenu contains parameters that pertain to the functionality of the sensor.

### Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Sensor adjustment

► Sensor adjustment

Inlet configuration

Inlet run	
Mating pipe diameter	
Installation factor	

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Inlet configuration	The inlet run correction feature:  Is a standard feature and can only be used in Prowirl F 200.  Can be used for the following pressure ratings and nominal diameters: DN 15 to 150 (1 to 6") EN (DIN) ASME B16.5, Sch. 40/80	Select inlet configuration.	<ul> <li>Off</li> <li>Single elbow</li> <li>Double elbow</li> <li>Double elbow 3D</li> <li>Reduction</li> </ul>	Off
Inlet run	The inlet run correction feature:  Is a standard feature and can only be used in Prowirl F 200.  Can be used for the following pressure ratings and nominal diameters:  DN 15 to 150 (1 to 6")  EN (DIN)  ASME B16.5, Sch. 40/80	Define length of the straight inlet run.  Dependency The unit is taken from the Length unit parameter	0 to 20 m	0 m
Mating pipe diameter	-	Enter diameter of mating pipe to enable diameter mismatch correction.  Detailed information on diameter mismatch correction:  →   190  Dependency  The unit is taken from the Length unit parameter.	0 to 1 m (0 to 3 ft) Input value = 0: Diameter mismatch correction is disabled.	Country-specific:  • 0 m  • 0 ft
Installation factor	-	Enter factor to adjust for installation conditions.	Positive floating- point number	1.0

# 10.5.4 Configuring the pulse/frequency/switch output

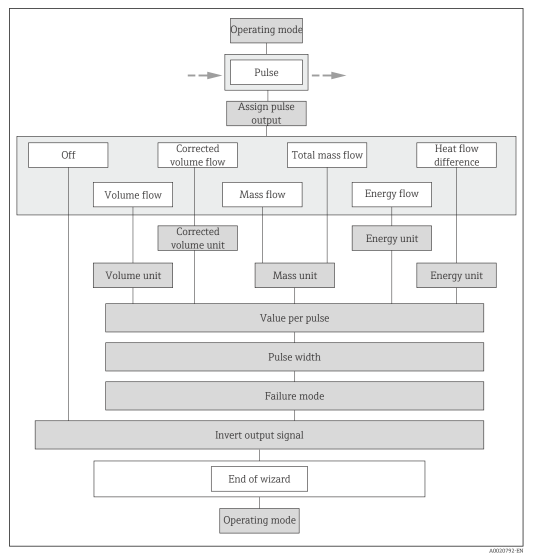
The **Pulse/frequency/switch output** wizard guides you systematically through all the parameters that can be set for configuring the selected output type.

# Configuring the pulse output

#### **Navigation**

"Setup" menu → Advanced setup → Pulse/frequency/switch output

# Structure of the wizard for the pulse output



■ 23 "Pulse/frequency/switch output" wizard in the "Advanced setup" submenu: "Operating mode" parameter"Pulse" option

96

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Operating mode	-	Define the output as a pulse, frequency or switch output.	<ul><li>Pulse</li><li>Frequency</li><li>Switch</li></ul>	Pulse
Assign pulse output	The <b>Pulse</b> option is selected in the <b>Operating mode</b> parameter.	Select process variable for pulse output.	<ul> <li>Off</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Total mass flow</li> <li>Energy flow*</li> <li>Heat flow difference*</li> </ul>	Volume flow
Mass unit	-	Select mass unit.	Unit choose list	Country-specific:     kg     lb
Volume unit	-	Select volume unit.	Unit choose list	Country-specific:  m³ ft³
Corrected volume unit	-	Select corrected volume unit.	Unit choose list	Country-specific: Nm³ Sft³
Energy unit	For the following order code: "Sensor version", option "Mass flow"	Select energy unit.	Unit choose list	Country-specific:     kWh     Btu
Value per pulse	The Pulse option is selected in the Operating mode parameter, and one of the following options is selected in the Assign pulse output parameter (→ 🖺 97):  ■ Volume flow  ■ Corrected volume flow  ■ Mass flow  ■ Total mass flow*  ■ Energy flow  ■ Heat flow difference*	Enter measured value at which a pulse is output.	Positive floating- point number	Depends on country and nominal diameter
Pulse width	In the <b>Operating mode</b> parameter, the <b>Pulse</b> option is selected and one of the following options is selected in the <b>Assign pulse output</b> parameter (→ 🗎 97):  ■ Volume flow  ■ Corrected volume flow  ■ Mass flow  ■ Total mass flow  ■ Energy flow  ■ Heat flow difference	Define time width of the output pulse.	5 to 2 000 ms	100 ms

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Failure mode	In the Operating mode parameter, the Pulse option is selected and one of the following options is selected in the Assign pulse output parameter (→ 🖺 97):  • Volume flow • Corrected volume flow • Mass flow • Total mass flow • Energy flow • Heat flow difference	Define output behavior in alarm condition.	<ul><li>Actual value</li><li>No pulses</li></ul>	No pulses
Invert output signal	_	Invert the output signal.	<ul><li>No</li><li>Yes</li></ul>	No

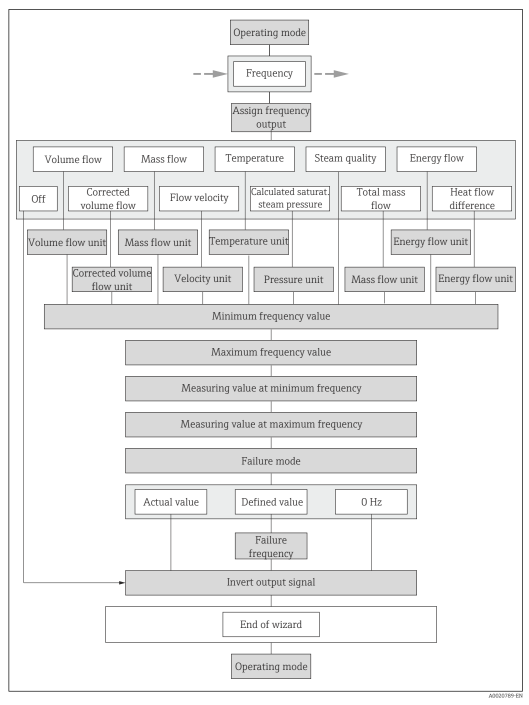
<sup>\*</sup> Visibility depends on order options or device settings

### Configuring the frequency output

#### Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Pulse/frequency/switch output

#### Structure of the wizard for the frequency output



24 "Pulse/frequency/switch output" wizard in the "Advanced setup" submenu: "Operating mode" parameter "Frequency" option

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Operating mode	-	Define the output as a pulse, frequency or switch output.	<ul><li>Pulse</li><li>Frequency</li><li>Switch</li></ul>	Pulse
Assign frequency output	The <b>Frequency</b> option is selected in the <b>Operating mode</b> parameter (→ 🖺 97).	Select process variable for frequency output.	<ul> <li>Off</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Temperature</li> <li>Calculated saturated steam pressure *</li> <li>Steam quality *</li> <li>Total mass flow *</li> <li>Energy flow *</li> <li>Heat flow difference *</li> </ul>	Off
Mass flow unit	-	Select mass flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off Simulation process variable	Unit choose list	Country-specific:  kg/h  lb/min
Volume flow unit	-	Select volume flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off Simulation process variable	Unit choose list	Country-specific:  m³/h  ft³/min
Corrected volume flow unit	-	Select corrected volume flow unit.  Effect The selected unit applies for: Corrected volume flow	Unit choose list	Country-specific: Nm³/h Sft³/h
Energy flow unit	For the following order code: "Sensor version", option "Mass flow"	Select energy flow unit.  Result  The selected unit applies for:  Outputs  Low flow cut off	Unit choose list	Country-specific:  • kW  • Btu/h
Pressure unit	For the following order code: "Sensor version", option "Mass flow"	Select process pressure unit.  Effect  The unit is taken from the:  Calculated saturated steam pressure  Atmospheric pressure  Maximum value  Fixed process pressure  Pressure  Reference pressure	Unit choose list	Country-specific:     bar     psi
Velocity unit	-	Select velocity unit.  Result  The selected unit applies for:  Flow velocity  Maximum value	Unit choose list	Country-specific:  m/s  ft/s

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Temperature unit	-	Select temperature unit.  Effect  The selected unit applies for:  Temperature  Maximum value  Minimum value  Maximum value  Maximum value  Minimum value  Minimum value  Minimum value  Minimum value  Reference combustion temperature  Reference temperature  Reference temperature  Saturation temperature	Unit choose list	Country-specific:     °C     °F
Minimum frequency value	The Frequency option is selected in the Operating mode parameter, and one of the following options is selected in the Assign frequency output parameter (→ 🖺 100):  ■ Volume flow ■ Corrected volume flow ■ Mass flow ■ Flow velocity ■ Temperature ■ Calculated saturated steam pressure* ■ Steam quality* ■ Total mass flow* ■ Energy flow* ■ Heat flow difference*	Enter minimum frequency.	0 to 1000 Hz	0 Hz
Maximum frequency value	The Frequency option is selected in the Operating mode parameter, and one of the following options is selected in the Assign frequency output parameter (→ 🖹 100):  ■ Volume flow  ■ Corrected volume flow  ■ Mass flow  ■ Flow velocity  ■ Temperature  ■ Calculated saturated steam pressure*  ■ Steam quality*  ■ Total mass flow*  ■ Energy flow*  ■ Heat flow difference*	Enter maximum frequency.	0 to 1000 Hz	1000 Hz

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Measuring value at minimum frequency	The Frequency option is selected in the Operating mode parameter, and one of the following options is selected in the Assign frequency output parameter (→ 🖺 100):  Volume flow Corrected volume flow Mass flow Flow velocity Temperature Calculated saturated steam pressure* Steam quality* Total mass flow Energy flow* Heat flow difference*	Enter measured value for minmum frequency.	Signed floating-point number	Depends on country and nominal diameter
Measuring value at maximum frequency	The Frequency option is selected in the Operating mode parameter, and one of the following options is selected in the Assign frequency output parameter (→	Enter measured value for maximum frequency.	Signed floating-point number	Depends on country and nominal diameter
Failure mode	The Frequency option is selected in the Operating mode parameter (→ 🖺 97), and one of the following options is selected in the Assign frequency output parameter (→ 🖺 100):  Volume flow Corrected volume flow Mass flow Flow velocity Temperature Calculated saturated steam pressure* Steam quality* Total mass flow Energy flow* Heat flow difference	Define output behavior in alarm condition.	<ul> <li>Actual value</li> <li>Defined value</li> <li>0 Hz</li> </ul>	0 Hz

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Failure frequency	The Frequency option is selected in the Operating mode parameter (→ 🗎 97), and one of the following options is selected in the Assign frequency output parameter (→ 🗎 100):  Volume flow Corrected volume flow Mass flow Flow velocity Temperature Calculated saturated steam pressure* Steam quality* Total mass flow Energy flow Heat flow difference*	Enter frequency output value in alarm condition.	0.0 to 1250.0 Hz	0.0 Hz
Invert output signal	_	Invert the output signal.	<ul><li>No</li><li>Yes</li></ul>	No

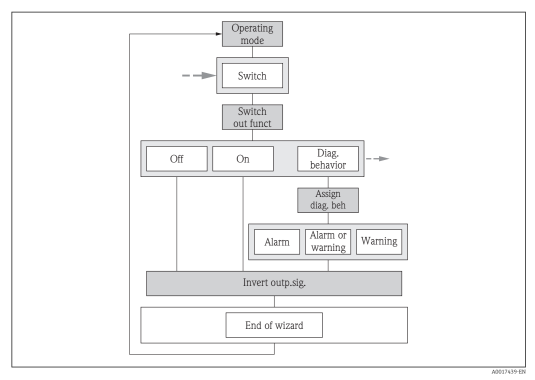
Visibility depends on order options or device settings

# Configuring the switch output

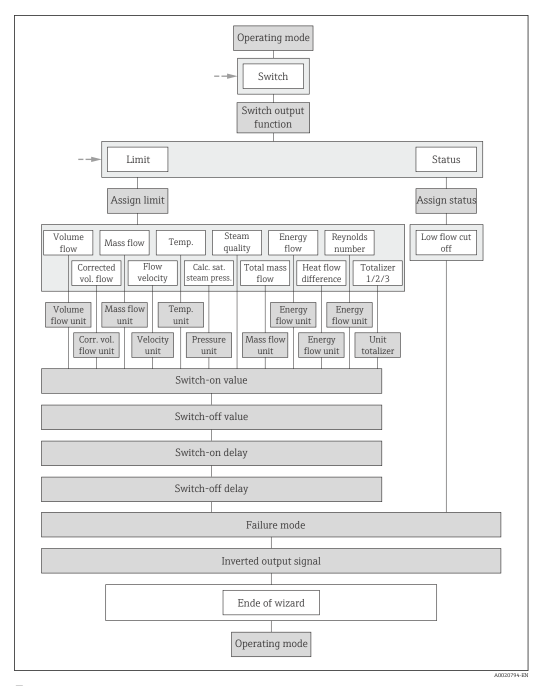
# Navigation

"Setup" menu → Advanced setup → Pulse/frequency/switch output

### Structure of the wizard for the switch output



■ 25 "Pulse/frequency/switch output" wizard in the "Advanced setup" submenu: "Operating mode" parameter"Switch" option (part 1)



■ 26 "Pulse/frequency/switch output" wizard in the "Advanced setup" submenu: "Operating mode" parameter"Switch" option (part 2)

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Operating mode	-	Define the output as a pulse, frequency or switch output.	<ul><li>Pulse</li><li>Frequency</li><li>Switch</li></ul>	Pulse
Switch output function	The <b>Switch</b> option is selected in the <b>Operating mode</b> parameter.	Select function for switch output.	<ul> <li>Off</li> <li>On</li> <li>Diagnostic behavior</li> <li>Limit</li> <li>Status</li> </ul>	Off

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Assign diagnostic behavior	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Diagnostic behavior option is selected in the Switch output function parameter.</li> </ul>	Select diagnostic behavior for switch output.	<ul><li>Alarm</li><li>Alarm or warning</li><li>Warning</li></ul>	Alarm
Assign limit	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Limit option is selected in the Switch output function parameter.</li> </ul>	Select process variable for limit function.	■ Volume flow ■ Corrected volume flow ■ Mass flow ■ Flow velocity ■ Temperature ■ Calculated saturated steam pressure* ■ Steam quality* ■ Total mass flow* ■ Energy flow* ■ Heat flow difference * ■ Reynolds number* ■ Totalizer 1 ■ Totalizer 2 ■ Totalizer 3	Volume flow
Assign flow direction check	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Flow direction check option is selected in the Switch output function parameter.</li> </ul>	Select process variable for flow direction monitoring.	<ul> <li>Off</li> <li>Volume flow</li> <li>Mass flow</li> <li>Corrected volume flow</li> </ul>	Volume flow
Assign status	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Status option is selected in the Switch output function parameter.</li> </ul>	Select device status for switch output.	<ul><li>Low flow cut off</li><li>Digital output 6</li></ul>	Low flow cut off
Mass flow unit	-	Select mass flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off Simulation process variable	Unit choose list	Country-specific:  kg/h  lb/min
Volume flow unit	-	Select volume flow unit.  Effect  The selected unit applies for:  Output  Low flow cut off  Simulation process variable	Unit choose list	Country-specific:  m³/h ft³/min
Corrected volume flow unit	-	Select corrected volume flow unit.  Effect The selected unit applies for: Corrected volume flow	Unit choose list	Country-specific: Nm³/h Sft³/h
Energy flow unit	For the following order code: "Sensor version", option "Mass flow"	Select energy flow unit.  Result  The selected unit applies for:  Outputs  Low flow cut off	Unit choose list	Country-specific: • kW • Btu/h

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Pressure unit	For the following order code: "Sensor version", option "Mass flow"	Select process pressure unit.  Effect  The unit is taken from the:  Calculated saturated steam pressure  Atmospheric pressure  Maximum value  Fixed process pressure  Pressure  Reference pressure	Unit choose list	Country-specific:  bar  psi
Velocity unit	-	Select velocity unit.  Result  The selected unit applies for:  Flow velocity  Maximum value	Unit choose list	Country-specific:  m/s  ft/s
Unit totalizer	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  • Volume flow  • Corrected volume flow  • Mass flow  • Total mass flow  • Condensate mass flow  • Energy flow  • Heat flow difference	Select process variable totalizer unit.	Unit choose list	Country-specific:  • m³  • ft³
Temperature unit		Select temperature unit.  Effect  The selected unit applies for:  Temperature  Maximum value  Minimum value  Maximum value  Maximum value  Minimum value  Minimum value  Minimum value  Minimum value  Fixed temperature delta heat  Fixed temperature  Reference combustion temperature  Reference temperature  Reference temperature  Saturation temperature	Unit choose list	Country-specific: ■ °C ■ °F
Switch-on value	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Limit option is selected in the Switch output function parameter.</li> </ul>	Enter measured value for the switch-on point.	Signed floating-point number	Country-specific:  • 0 m³/h  • 0 ft³/h
Switch-off value	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Limit option is selected in the Switch output function parameter.</li> </ul>	Enter measured value for the switch-off point.	Signed floating-point number	Country-specific: • 0 m³/h • 0 ft³/h
Switch-on delay	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Limit option is selected in the Switch output function parameter.</li> </ul>	Define delay for the switch-on of status output.	0.0 to 100.0 s	0.0 s

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Switch-off delay	<ul> <li>The Switch option is selected in the Operating mode parameter.</li> <li>The Limit option is selected in the Switch output function parameter.</li> </ul>	Define delay for the switch-off of status output.	0.0 to 100.0 s	0.0 s
Failure mode	-	Define output behavior in alarm condition.	<ul><li>Actual status</li><li>Open</li><li>Closed</li></ul>	Open
Invert output signal	-	Invert the output signal.	■ No ■ Yes	No

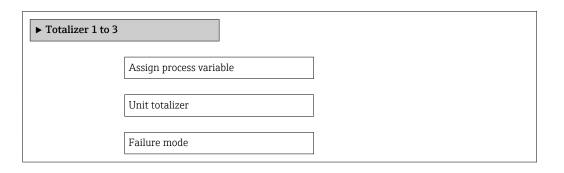
<sup>\*</sup> Visibility depends on order options or device settings

# 10.5.5 Configuring the totalizer

In the **"Totalizer 1 to 3" submenu** the individual totalizer can be configured.

# Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Totalizer 1 to 3



# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection	Factory setting
Assign process variable	_	Select process variable for totalizer.	<ul> <li>Off</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Total mass flow*</li> <li>Condensate mass flow*</li> <li>Energy flow</li> <li>Heat flow difference*</li> </ul>	Volume flow
Unit totalizer	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  • Volume flow  • Corrected volume flow  • Mass flow  • Total mass flow  • Condensate mass flow  • Energy flow  • Heat flow difference	Select process variable totalizer unit.	Unit choose list	Country-specific: ■ m³ ■ ft³

Parameter	Prerequisite	Description	Selection	Factory setting
Totalizer operation mode	-	Select totalizer calculation mode.	<ul><li>Net flow total</li><li>Forward flow total</li><li>Reverse flow total</li></ul>	Net flow total
Failure mode	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  Volume flow Corrected volume flow Mass flow Total mass flow* Condensate mass flow* Energy flow* Heat flow difference*	Define totalizer behavior in alarm condition.	<ul><li>Stop</li><li>Actual value</li><li>Last valid value</li></ul>	Stop

<sup>\*</sup> Visibility depends on order options or device settings

# 10.5.6 Carrying out additional display configurations

In the  ${\bf Display}$  submenu you can set all the parameters associated with the configuration of the local display.

# Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Display

► Display		
	Format display	
	Value 1 display	
	0% bargraph value 1	
	100% bargraph value 1	
	Decimal places 1	
	Value 2 display	
	Decimal places 2	
	Value 3 display	
	0% bargraph value 3	
	100% bargraph value 3	
	Decimal places 3	
	Value 4 display	
	Decimal places 4	
	Language	
	Display interval	
	Display damping	
	Header	
	Header text	
	Separator	
	Backlight	

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Format display	A local display is provided.	Select how measured values are shown on the display.	<ul> <li>1 value, max. size</li> <li>1 bargraph + 1 value</li> <li>2 values</li> <li>1 value large + 2 values</li> <li>4 values</li> </ul>	1 value, max. size
Value 1 display	A local display is provided.	Select the measured value that is shown on the local display.	<ul> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Temperature</li> <li>Calculated saturated steam pressure*</li> <li>Steam quality*</li> <li>Total mass flow*</li> <li>Condensate mass flow*</li> <li>Energy flow*</li> <li>Heat flow difference*</li> <li>Reynolds number*</li> <li>Density*</li> <li>Totalizer 1</li> <li>Totalizer 2</li> <li>Totalizer 3</li> </ul>	Volume flow
0% bargraph value 1	A local display is provided.	Enter 0% value for bar graph display.	Signed floating-point number	Country-specific:  • 0 m³/h  • 0 ft³/h
100% bargraph value 1	A local display is provided.	Enter 100% value for bar graph display.	Signed floating-point number	Depends on country and nominal diameter
Decimal places 1	A measured value is specified in the <b>Value 1 display</b> parameter.	Select the number of decimal places for the display value.	X     X.X     X.XX     X.XXX     X.XXX	x.xx
Value 2 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see Value 1 display parameter	None
Decimal places 2	A measured value is specified in the <b>Value 2 display</b> parameter.	Select the number of decimal places for the display value.	<ul> <li>X</li> <li>X.X</li> <li>X.XX</li> <li>X.XXX</li> <li>X.XXX</li> </ul>	x.xx
Value 3 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see <b>Value 1</b> <b>display</b> parameter	None
0% bargraph value 3	A selection has been made in the <b>Value 3 display</b> parameter.	Enter 0% value for bar graph display.	Signed floating-point number	Country-specific:  • 0 m³/h  • 0 ft³/h
100% bargraph value 3	An option has been selected in the <b>Value 3 display</b> parameter.	Enter 100% value for bar graph display.	Signed floating-point number	0
Decimal places 3	A measured value is specified in the <b>Value 3 display</b> parameter.	Select the number of decimal places for the display value.	■ X ■ X.X ■ X.XX ■ X.XXX ■ X.XXX	x.xx

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Value 4 display	A local display is provided.	Select the measured value that is shown on the local display.	Picklist, see Value 1 display parameter	None
Decimal places 4	A measured value is specified in the <b>Value 4 display</b> parameter.	Select the number of decimal places for the display value.	<ul><li>X</li><li>X.X</li><li>X.XX</li><li>X.XXX</li><li>X.XXXX</li></ul>	x.xx
Language	A local display is provided.	Set display language.	■ English Deutsch* Français* Français* Español* Italiano* Nederlands* Portuguesa* Polski* Pyccкий язык (Russian)* Svenska* Türkçe* 中文 (Chinese)* 日本語 (Japanese)* ● 한국어 (Korean)* ■ Bahasa Indonesia* Itiếng Việt (Vietnamese)* © čeština (Czech)*	English (alternatively, the ordered language is preset in the device)
Display interval	A local display is provided.	Set time measured values are shown on display if display alternates between values.	1 to 10 s	5 s
Display damping	A local display is provided.	Set display reaction time to fluctuations in the measured value.	0.0 to 999.9 s	5.0 s
Header	A local display is provided.	Select header contents on local display.	<ul><li>Device tag</li><li>Free text</li></ul>	Device tag
Header text	The <b>Free text</b> option is selected in the <b>Header</b> parameter.	Enter display header text.	Max. 12 characters such as letters, numbers or special characters (e.g. @, %, /)	
Separator	A local display is provided.	Select decimal separator for displaying numerical values.	<ul><li>. (point)</li><li>, (comma)</li></ul>	. (point)
Backlight	-	Switch the local display backlight on and off.  Only for device version with local display SD03 (touch control)	<ul><li>Disable</li><li>Enable</li></ul>	Disable

<sup>\*</sup> Visibility depends on order options or device settings

# 10.6 Configuration management

After commissioning, you can save the current device configuration, copy it to another measuring point or restore the previous device configuration.

You can do so using the **Configuration management** parameter and the related options found in the **Configuration backup display** submenu.

# Navigation

"Setup" menu → Advanced setup → Configuration backup display

► Configuration backup display		
Operating time		
Last backup		
Configuration management		
Comparison result		

# Parameter overview with brief description

Parameter	Prerequisite	Description	User interface / Selection	Factory setting
Operating time	-	Indicates how long the device has been in operation.	Days (d), hours (h), minutes (m) and seconds (s)	_
Last backup	A local display is provided.	Indicates when the last data backup was saved to the display module.	Days (d), hours (h), minutes (m) and seconds (s)	-
Configuration management	A local display is provided.	Select action for managing the device data in the display module.	<ul> <li>Cancel</li> <li>Execute backup</li> <li>Restore</li> <li>Duplicate</li> <li>Compare</li> <li>Clear backup data</li> <li>Display incompatible</li> </ul>	Cancel
Comparison result	A local display is provided.	Comparison between present device data and display backup.	<ul> <li>Settings identical</li> <li>Settings not identical</li> <li>No backup available</li> <li>Backup settings corrupt</li> <li>Check not done</li> <li>Dataset incompatible</li> </ul>	Check not done

# 10.6.1 Function scope of the "Configuration management" parameter

Options	Description
Execute backup	The current device configuration is backed up from the integrated HistoROM to the device's display module. The backup copy includes the transmitter data of the device.
Restore	The last backup copy of the device configuration is restored from the display module to the device's integrated HistoROM. The backup copy includes the transmitter data of the device.
Duplicate	The transmitter configuration from another device is duplicated to the device using the display module.

Options	Description
Compare	The device configuration saved in the display module is compared with the current device configuration of the integrated HistoROM.
Clear backup data	The backup copy of the device configuration is deleted from the display module of the device.

Integrated HistoROM
A HistoROM is a "non-volatile" device memory in the form of an EEPROM.

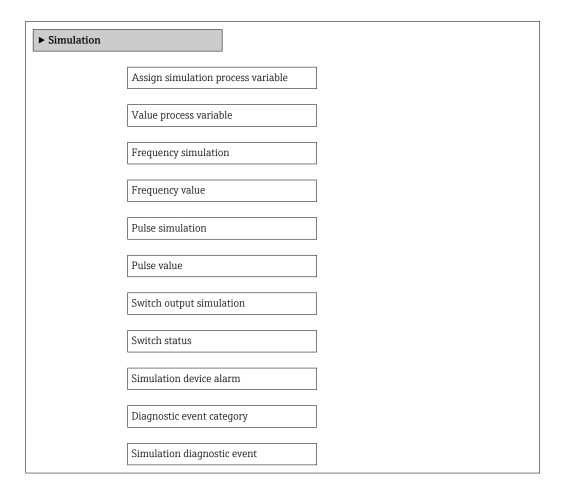
While this action is in progress, the configuration cannot be edited via the local display and a message on the processing status appears on the display.

# 10.7 Simulation

The **Simulation** submenu enables you to simulate, without a real flow situation, various process variables in the process and the device alarm mode and to verify downstream signal chains (switching valves or closed-control loops).

## Navigation

"Diagnostics" menu  $\rightarrow$  Simulation



# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Assign simulation process variable	-	Select a process variable for the simulation process that is activated.	<ul> <li>Off</li> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Temperature</li> <li>Calculated saturated steam pressure*</li> <li>Steam quality*</li> <li>Total mass flow*</li> <li>Condensate mass flow*</li> <li>Energy flow</li> <li>Heat flow difference</li> <li>Reynolds number</li> </ul>	Off
Value process variable	One of the following options is selected in the Assign simulation process variable parameter (→ 🗎 114):  Volume flow Corrected volume flow Mass flow Flow velocity Temperature* Calculated saturated steam pressure* Steam quality* Total mass flow* Condensate mass flow* Energy flow* Heat flow difference* Reynolds number*	Enter the simulation value for the selected process variable.	Depends on the process variable selected	0
Frequency simulation	The <b>Frequency</b> option is selected in the <b>Operating mode</b> parameter.	Switch the simulation of the frequency output on and off.	■ Off ■ On	Off
Frequency value	The <b>On</b> option is selected in the <b>Frequency simulation</b> parameter.	Enter the frequency value for the simulation.	0.0 to 1250.0 Hz	0.0 Hz
Pulse simulation	The <b>Pulse</b> option is selected in the <b>Operating mode</b> parameter.	Set and switch off the pulse output simulation.  For Fixed value option: Pulse width parameter (→   97) defines the pulse width of the pulses output.	<ul><li>Off</li><li>Fixed value</li><li>Down-counting value</li></ul>	Off
Pulse value	In the <b>Pulse simulation</b> parameter (→ 🗎 114), the <b>Down-counting value</b> option is selected.	Enter the number of pulses for simulation.	0 to 65 535	0
Switch output simulation	The <b>Switch</b> option is selected in the <b>Operating mode</b> parameter.	Switch the simulation of the switch output on and off.	Off On	Off
Switch status	The <b>On</b> option is selected in the <b>Switch output simulation</b> parameter (→ 🗎 114).	Select the status of the status output for the simulation.	<ul><li>Open</li><li>Closed</li></ul>	Open
Simulation device alarm	-	Switch the device alarm on and off.	Off On	Off

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Diagnostic event category	-	Select a diagnostic event category.	<ul><li>Sensor</li><li>Electronics</li><li>Configuration</li><li>Process</li></ul>	Sensor
Simulation diagnostic event	_		<ul> <li>Off</li> <li>Diagnostic event picklist (depends on the category selected)</li> </ul>	Off

Visibility depends on order options or device settings

# 10.8 Protecting settings from unauthorized access

The following options exist for protecting the configuration of the measuring device from unintentional modification after commissioning:

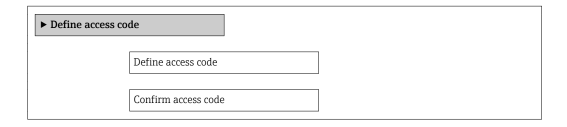
- Write protection via access code
- Write protection via write protection switch

# 10.8.1 Write protection via access code

With the customer-specific access code, the parameters for the measuring device configuration are write-protected and their values can no longer be changed via local operation.

#### **Navigation**

"Setup" menu → Advanced setup → Administration → Define access code



#### Defining the access code via local display

- 1. Navigate to the **Enter access code** parameter.
- 2. Define a max. 4-digit numeric code as an access code.
- 3. Enter the access code again to confirm the code.
  - ► The 🗈-symbol appears in front of all write-protected parameters.

The device automatically locks the write-protected parameters again if a key is not pressed for 10 minutes in the navigation and editing view. The device locks the write-protected parameters automatically after 60 s if the user skips back to the operational display mode from the navigation and editing view.



## Parameters which can always be modified via the local display

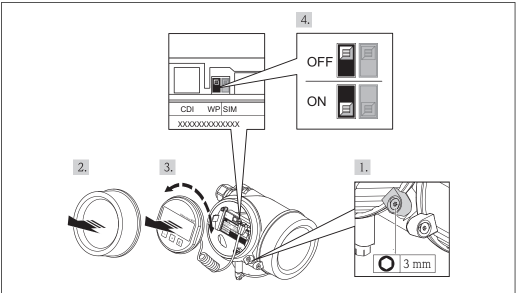
Certain parameters that do not affect the measurement are excepted from write protection via the local display. Despite the defined access code, these parameters can always be modified even if the other parameters are locked.

# 10.8.2 Write protection via write protection switch

Unlike write protection via a user-specific access code, this allows write access to the entire operating menu - other than the **"Contrast display" parameter** - to be locked.

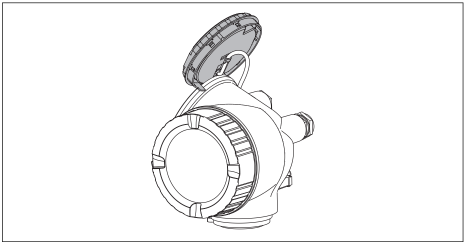
The parameter values are now read only and cannot be edited any more (exception "Contrast display" parameter):

- Via local display
- Via FOUNDATION Fieldbus



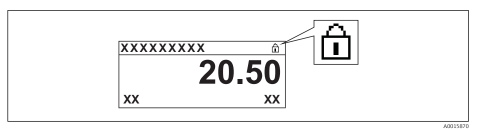
A0013768

- 1. Loosen the securing clamp.
- 2. Unscrew the electronics compartment cover.
- 3. Pull out the display module with a gentle rotational movement. To make it easier to access the write protection switch, attach the display module to the edge of the electronics compartment.
  - └ Display module is attached to the edge of the electronics compartment.



A0013909

- 4. Setting the write protection switch (WP) on the main electronics module to the **ON** position enables hardware write protection. Setting the write protection switch (WP) on the main electronics module to the **OFF** position (factory setting) disables hardware write protection.
  - If hardware write protection is enabled, the **Locking status** parameter displays the **Hardware locked** option . In addition, on the local display the ®-symbol appears in front of the parameters in the header of the operational display and in the navigation view.



If hardware write protection is disabled, no option is displayed in the **Locking status** parameter. On the local display, the  $\square$ -symbol disappears from in front of the parameters in the header of the operational display and in the navigation view.

- 5. Feed the cable into the gap between the housing and main electronics module and plug the display module into the electronics compartment in the desired direction until it engages.
- 6. Reverse the removal procedure to reassemble the transmitter.

# 10.8.3 Write protection via block operation

Locking via block operation:

- Block: **DISPLAY (TRDDISP)**; parameter: **Define access code**
- Block: EXPERT\_CONFIG (TRDEXP); parameter: Enter access code

# 10.9 Configuring the measuring device via FOUNDATION Fieldbus

# 10.9.1 Block configuration

#### **Preparation**

- The correct Cff and device description files are needed for preparatory purposes.
- 1. Switch on the device.
- 2. Make a note of the **DEVICE\_ID**.
- 3. Open the configuration program.
- 4. Load Cff and device description files into the host system or the configuration program.
- 5. Identify the device using the **DEVICE\_ID**.
- 6. Assign the desired tag name to the device via the **Pd-tag/FF\_PD\_TAG** parameter.

## Configuring the Resource Block

- 1. Open the Resource Block.
- 2. Disable the lock for device operation.
- 3. Change the block name (optional). Factory setting: RS-xxxxxxxxxx (RB2)
- 4. Assign a description to the block via the **Description of the identification tag/ TAG DESC** parameter.
- 5. Change other parameters as required.

#### Configuring the Transducer Blocks

The measurement and the display module are configured via the Transducer Blocks.

The basic procedure is the same for all Transducer Blocks.

- 1. Open the specific Transducer Block.
- 2. Change the block name (optional).
- 3. Set the block mode to **OOS** via the **Block mode/MODE\_BLK** parameter, **TARGET** element.
- 4. Configure the device in accordance with the measuring task
- Set the block mode to Auto via the Block mode/MODE\_BLK parameter, TARGET element.
- The block mode must be set to **Auto** to ensure the smooth operation of the device.

#### Configuring the Analog Input Blocks

- 1. Open the Analog Input Block.
- 2. Change the block name (optional).
- 3. Set the block mode to **OOS** via the **Block mode/MODE\_BLK** parameter, **TARGET** element.
- 4. Via the **Channel/CHANNEL** parameter, select the process variable which should be used as the input value for the Analog Input Block.

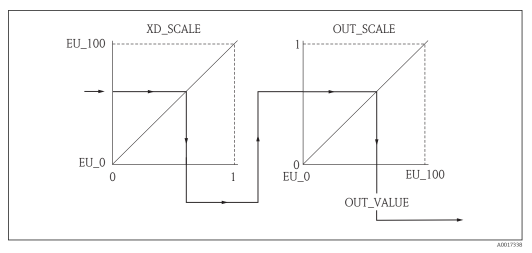
- 5. Via the **Transducer scale/XD\_SCALE** parameter, select the desired unit and the block input range for the process variable. The selected unit must suit the selected process variable. If the process variable does not suit the unit, the **Block error/BLOCK\_ERR** parameter reports *Block Configuration Error* and the block mode cannot be set to **Auto**.
- 6. Via the Linearization type/L\_TYPE parameter, select the type of linearization for the input variable (factory setting: Direct). In the Direct linearization mode, the settings for the Transducer scale/XD\_SCALE and Output scale/OUT\_SCALE parameters must be identical. If the values do not suit the units, the Block error/BLOCK\_ERR parameter reports Block Configuration Error and the block mode cannot be set to Auto.
- 7. Enter the alarms and critical alarm messages via the High alarm limit/ HI\_LIM, High early warning limit/HI\_LIM, Low alarm limit/ LO\_LO\_LIM and Low early warning limit/LO\_LIM parameters. The limit values entered must be within the value range specified for the Output scale/OUT\_SCALE parameter.
- 8. Specify the alarm priorities via the **Priority for high limit value alarm/HI\_HI\_PRI**, **Priority for high early warning/HI\_PRI**, **Priority for low limit value alarm/ LO\_LO\_PRI** and **Priority for low limit value early warning/LO\_PRI** parameters. Reporting to the field host system only takes place with alarms with a priority greater than 2.
- Set the block mode to **Auto** via the **Block mode/MODE\_BLK** parameter, **TARGET** element. For this purpose, the Resource Block must also be set to the **Auto** block mode.

#### Additional configuration

- 1. Link the function blocks and output blocks.
- 2. After specifying the active LAS, download all the data and parameters to the field device.

## 10.9.2 Scaling the measured value in the Analog Input Block

The measured value can be scaled if the  $L\_TYPE$  = Indirect linearization type has been selected in the Analog Input Block. XD\_SCALE defines the input range with the EU\_0 and EU\_100 elements. This is mapped linearly to the output range, defined by OUT\_SCALE also with the elements EU\_0 and EU\_100.



■ 27 Scaling the measured value in the Analog Input Block

- If you have selected the **Direct** mode in the **L\_TYPE** parameter, you cannot change the values and units for **XD\_SCALE** and **OUT\_SCALE**.
  - The L\_TYPE, XD\_SCALE and OUT\_SCALE parameters can only be changed in the OOS block mode.

# 11 Operation

# 11.1 Reading the device locking status

Device active write protection: Locking status parameter

#### Navigation

"Operation" menu → Locking status

Function scope of the "Locking status" parameter

Options	Description
None	The access status displayed in "Access status display" parameter applies $\rightarrow \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Hardware locked	The DIP switch for hardware locking is activated on the main electronics module. This prevents write access to the parameters .
Temporarily locked	Write access to the parameters is temporarily lock due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has been completed, the parameters can be changed once again.

# 11.2 Adjusting the operating language

Information  $\rightarrow$   $\triangleq$  65

For information on the operating languages supported by the measuring device  $\rightarrow \stackrel{ riangle}{\cong} 200$ 

# 11.3 Configuring the display

- Basic settings for the local display  $\rightarrow \implies 73$
- Advanced settings for the local display  $\rightarrow$  🖺 109

# 11.4 Reading measured values

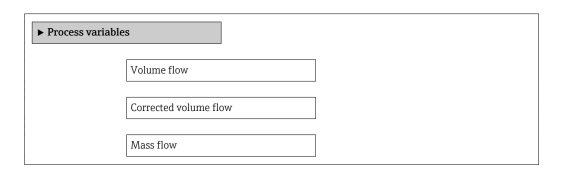
With the **Measured values** submenu, it is possible to read all the measured values.

#### 11.4.1 Process variables

The **Process variables** submenu contains all the parameters needed to display the current measured values for every process variable.

#### Navigation

"Diagnostics" menu  $\rightarrow$  Measured values  $\rightarrow$  Process variables



Flow velocity

Temperature

Calculated saturated steam pressure

Steam quality

Total mass flow

Condensate mass flow

Energy flow

Heat flow difference

Reynolds number

Density

Pressure

Compressibility factor

# Parameter overview with brief description

Parameter	Prerequisite	Description	User interface
Volume flow	-	Displays the volume flow currently measured.	Signed floating-point number
		Dependency The unit is taken from the Volume flow unit parameter	
Corrected volume flow	-	Displays the corrected volume flow currently calculated.	Signed floating-point number
		Dependency The unit is taken from: Corrected volume flow unit parameter	
Mass flow	-	Displays the mass flow currently calculated.	Signed floating-point number
		Dependency The unit is taken from the Mass flow unit parameter	
Flow velocity	-	Displays the flow velocity currently calculated.	Signed floating-point number
		Dependency The unit is taken from the Velocity unit parameter	
Temperature	-	Displays the temperature currently measured.	Signed floating-point number
		Dependency The unit is taken from the Temperature unit parameter	

122

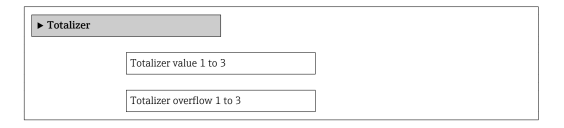
Parameter	Prerequisite	Description	User interface
Calculated saturated steam pressure	The following conditions are met:  Order code for "Sensor version", option "Mass flow"  The Steam option is selected in the Select medium parameter.	Displays the saturated steam pressure currently calculated.  Dependency The unit is taken from the Pressure unit parameter	Signed floating-point number
Steam quality	The following conditions are met:  Order code for "Sensor version", option "Mass flow"  The Steam option is selected in the Select medium parameter.	Displays the current steam quality. Depends on the compensation mode of the steam quality (Steam quality parameter (7605)).	Signed floating-point number
Total mass flow	The following conditions are met:  Order code for "Application package", option EU "Wet steam measurement"  The Steam option is selected in the Select medium parameter.	Displays the total mass flow currently calculated (steam and condensate).  Dependency The unit is taken from the Mass flow unit parameter	Signed floating-point number
Condensate mass flow	The following conditions are met:  Order code for "Application package", option EU "Wet steam measurement"  The Steam option is selected in the Select medium parameter.	Displays the condensate mass flow currently calculated.  Dependency The unit is taken from the Mass flow unit parameter	Signed floating-point number
Energy flow	For the following order code: "Sensor version", option "Mass flow"	Displays the energy flow currently calculated.  Dependency The unit is taken from the Energy flow unit parameter	Signed floating-point number
Heat flow difference	The following conditions are met: Order code for "Sensor version", option "Mass flow" In the <b>Select gas type</b> parameter, one of the following options is selected:  Single gas Gas mixture  Natural gas User-specific gas	Displays the heat flow difference currently calculated.  Dependency The unit is taken from the Energy flow unit parameter	Signed floating-point number
Reynolds number	For the following order code: "Sensor version", option "Mass flow"	Displays the Reynolds number currently calculated.	Signed floating-point number
Density	For the following order code: "Sensor version", option "Mass flow"	Displays the density currently measured.  Dependency The unit is taken from the Density unit parameter	Positive floating-point number
Pressure	For the following order code:  "Sensor version", option "Mass flow"  In the External value parameter, the Pressure option is selected.	Displays the current process pressure.  Dependency The unit is taken from the Pressure unit parameter	0 to 250 bar
Compressibility factor	The following conditions are met: Order code for "Sensor version", option "Mass flow" In the <b>Select medium</b> parameter, the <b>Gas</b> option or <b>Steam</b> option is selected.	Displays the compressibility factor currently calculated.	0 to 2

# 11.4.2 Totalizer

The  $\bf Totalizer$  submenu contains all the parameters needed to display the current measured values for every totalizer.

## Navigation

"Diagnostics" menu  $\rightarrow$  Measured values  $\rightarrow$  Totalizer



# Parameter overview with brief description

Parameter	Prerequisite	Description	User interface
Totalizer value 1 to 3	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  Volume flow Corrected volume flow Mass flow Total mass flow Condensate mass flow Energy flow Heat flow difference	Displays the current totalizer counter value.	Signed floating-point number
Totalizer overflow 1 to 3	One of the following options is selected in the Assign process variable parameter (→ 🗎 107) of the Totalizer 1 to 3 submenu:  Volume flow Corrected volume flow Mass flow Total mass flow Condensate mass flow Energy flow Heat flow difference	Displays the current totalizer overflow.	Integer with sign

<sup>\*</sup> Visibility depends on order options or device settings

# 11.4.3 Output values

The **Output values** submenu contains all the parameters needed to display the current measured values for every output.

# Navigation

"Diagnostics" menu → Measured values → Output values

► Output values	
Terminal voltage 1	
Pulse output	
Output frequency	
Switch status	

124

## Parameter overview with brief description

Parameter	Prerequisite	Description	User interface
Terminal voltage 1	-	Displays the current terminal voltage that is applied at the current output.	0.0 to 50.0 V
Pulse output	The <b>Pulse</b> option is selected in the <b>Operating mode</b> parameter.	Displays the pulse frequency currently output.	Positive floating-point number
Output frequency	In the <b>Operating mode</b> parameter, the <b>Frequency</b> option is selected.	Displays the value currently measured for the frequency output.	0 to 1250 Hz
Switch status	In the <b>Operating mode</b> parameter, the <b>Switch</b> option is selected.	Displays the current switch output status.	<ul><li>Open</li><li>Closed</li></ul>

# 11.5 Adapting the measuring device to the process conditions

The following are available for this purpose:

- Basic settings using the **Setup** menu → 🗎 66
- Advanced settings using the **Advanced setup** submenu → 🗎 77

# 11.6 Performing a totalizer reset

The totalizers are reset in the **Operation** submenu:

- Control Totalizer
- Reset all totalizers

Function scope of the "Control Totalizer" parameter

Options	Description
Totalize	The totalizer is started.
Reset + hold	The totaling process is stopped and the totalizer is reset to 0.
Preset + hold	The totaling process is stopped and the totalizer is set to its defined start value from the <b>Preset value</b> parameter.
Reset + totalize	The totalizer is reset to 0 and the totaling process is restarted.
Preset + totalize	The totalizer is set to the defined start value from the <b>Preset value</b> parameter and the totaling process is restarted.
Hold	Totalizing is stopped.

Function scope of the "Reset all totalizers" parameter

Options	Description
Reset + totalize	Resets all totalizers to 0 and restarts the totaling process. This deletes all the flow values previously totalized.

# Navigation

"Operation" menu → Totalizer handling



Preset value 1 to 3

Reset all totalizers

## Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Control Totalizer	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  Volume flow Corrected volume flow Mass flow Total mass flow Condensate mass flow Energy flow Heat flow difference	Control totalizer value.	<ul> <li>Totalize</li> <li>Reset + hold</li> <li>Preset + hold</li> <li>Reset + totalize</li> <li>Preset + totalize</li> </ul>	Totalize
Preset value	One of the following options is selected in the Assign process variable parameter (→ 🖺 107) of the Totalizer 1 to 3 submenu:  Volume flow Corrected volume flow Mass flow Total mass flow Condensate mass flow Energy flow Heat flow difference	Specify start value for totalizer.  Dependency  The unit of the selected process variable is specified for the totalizer in the Unit totalizer parameter (→ 106).	Signed floating-point number	Country-specific:  • 0 m³  • 0 ft³
Reset all totalizers	-	Reset all totalizers to 0 and start.	<ul><li>Cancel</li><li>Reset + totalize</li></ul>	Cancel

Visibility depends on order options or device settings

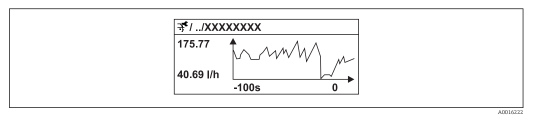
# 11.7 Showing data logging

The **Extended HistoROM** application package must be enabled in the device (order option) for the **Data logging** submenu to appear. This contains all the parameters for the measured value history.

The measured value history is also available via the FieldCare plant asset management tool  $\rightarrow \triangleq 58$ .

# **Function scope**

- A total of 1000 measured values can be stored
- 4 logging channels
- Adjustable logging interval for data logging
- Display of the measured value trend for each logging channel in the form of a chart



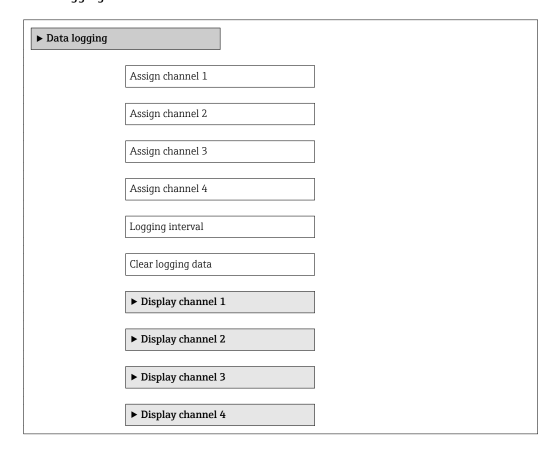
■ 28 Chart of a measured value trend

- x-axis: depending on the number of channels selected displays 250 to 1000 measured values of a process variable.
- y-axis: displays the approximate measured value span and constantly adapts this to the ongoing measurement.
- If the length of the logging interval or the assignment of the process variables to the channels is changed, the content of the data logging is deleted.

# Navigation

"Diagnostics" menu → Data logging

## "Data logging" submenu



# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Assign channel 1 to 4	The Extended HistoROM application package is available.  The software options currently enabled are displayed in the Software option overview parameter.	Assign process variable to logging channel.	Off Volume flow Corrected volume flow Mass flow Flow velocity Temperature Calculated saturated steam pressure Steam quality Total mass flow Condensate mass flow Energy flow Heat flow difference Reynolds number Density Vortex frequency Electronic temperature	Off
Logging interval	The Extended HistoROM application package is available.  The software options currently enabled are displayed in the Software option overview parameter.	Define the logging interval for data logging. This value defines the time interval between the individual data points in the memory.	1.0 to 3 600.0 s	10.0 s
Clear logging data	The Extended HistoROM application package is available.  The software options currently enabled are displayed in the Software option overview parameter.	Clear the entire logging data.	<ul><li>Cancel</li><li>Clear data</li></ul>	Cancel

# 12 Diagnostics and troubleshooting

# 12.1 General troubleshooting

For local display

Problem	Possible causes	Remedy
Local display dark and no output signals	Supply voltage does not match the value indicated on the nameplate.	Apply the correct supply voltage .
Local display dark and no output signals	The polarity of the supply voltage is wrong.	Correct the polarity.
Local display dark and no output signals	No contact between connecting cables and terminals.	Check the connection of the cables and correct if necessary.
Local display dark and no output signals	Terminals are not plugged into the I/O electronics module correctly.	Check terminals.
Local display dark and no output signals	I/O electronics module is defective.	Order spare part → 🖺 169.
Local display is dark, but signal output is within the valid range	Display is set too bright or too dark.	<ul> <li>Set the display brighter by simultaneously pressing ± + €.</li> <li>Set the display darker by simultaneously pressing = + €.</li> </ul>
Local display is dark, but signal output is within the valid range	The cable of the display module is not plugged in correctly.	Insert the plug correctly into the main electronics module and display module.
Local display is dark, but signal output is within the valid range	Display module is defective.	Order spare part → 🖺 169.
Backlighting of local display is red	Diagnostic event with "Alarm" diagnostic behavior has occurred.	Take remedial measures → 🖺 138
Text on local display appears in a foreign language and cannot be understood.	Incorrect operating language is configured.	1. Press □ + ₺ for 2 s ("home position"). 2. Press 匤. 3. Set the desired language in the Language parameter.
Message on local display: "Communication Error" "Check Electronics"	Communication between the display module and the electronics is interrupted.	<ul> <li>Check the cable and the connector between the main electronics module and display module.</li> <li>Order spare part →   169.</li> </ul>

# For output signals

Problem	Possible causes	Remedy
Signal output outside the valid range	Main electronics module is defective.	Order spare part → 🖺 169.
Device shows correct value on local display, but signal output is incorrect, though in the valid range.	Configuration error	Check and correct the parameter configuration.
Device measures incorrectly.	Configuration error or device is operated outside the application.	Check and correct parameter configuration.     Observe limit values specified in the "Technical Data".

## For access

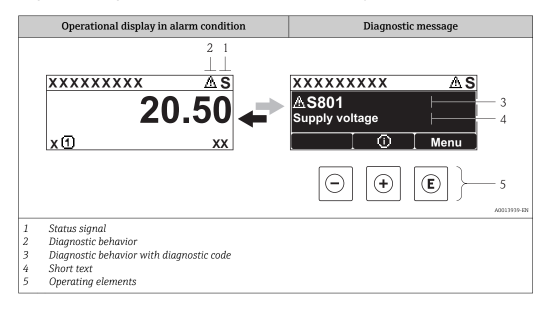
Problem	Possible causes	Remedy
No write access to parameters	Hardware write protection enabled	Set the write protection switch on the main electronics module to the OFF position .
No write access to parameters	Current user role has limited access authorization	1. Check user role → 🗎 55. 2. Enter correct customer-specific access code → 🗎 55.
No connection via service interface	Incorrect configuration of USB interface on PC or driver not installed correctly.	Observe the documentation for the Commubox.  FXA291: Document "Technical Information" TI00405C

130

# 12.2 Diagnostic information on local display

# 12.2.1 Diagnostic message

Faults detected by the self-monitoring system of the measuring device are displayed as a diagnostic message in alternation with the operational display.



If two or more diagnostic events are pending simultaneously, only the message of the diagnostic event with the highest priority is shown.

- Other diagnostic events that have occurred can be called up in the **Diagnostics** menu:
  - Via parameters → 🖺 162

#### Status signals

The status signals provide information on the state and reliability of the device by categorizing the cause of the diagnostic information (diagnostic event).

The status signals are categorized according to VDI/VDE 2650 and NAMUR Recommendation NE 107: F = Failure, C = Function Check, S = Out of Specification, M = Maintenance Required

Symbol	Meaning
A0013956	Failure A device error has occurred. The measured value is no longer valid.
<b>C</b>	Function check The device is in service mode (e.g. during a simulation).
<b>S</b>	Out of specification The device is operated: Outside its technical specification limits (e.g. outside the process temperature range)
A0013957	Maintenance required Maintenance is required. The measured value remains valid.

## Diagnostic behavior

Symbol	Meaning
A0013961	Alarm  Measurement is interrupted. Signal outputs and totalizers assume the defined alarm condition. A diagnostic message is generated. For local display with touch control: the background lighting changes to red.
A0013962	<b>Warning</b> Measurement is resumed. The signal outputs and totalizers are not affected. A diagnostic message is generated.

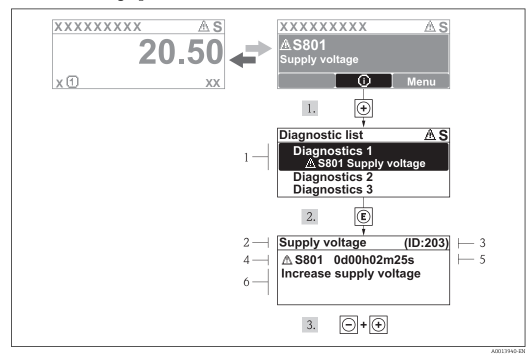
# Diagnostic information

The fault can be identified using the diagnostic information. The short text helps you by providing information about the fault. In addition, the corresponding symbol for the diagnostic behavior is displayed in front of the diagnostic information on the local display.

# Operating elements

Key	Meaning
	Plus key
A0013970	In a menu, submenu Opens the message about remedy information.
	Enter key
A0013952	In a menu, submenu Opens the operating menu.

# 12.2.2 Calling up remedial measures



Message for remedial measures

- 1 Diagnostic information
- 2 Short text

₽ 29

- 3 Service ID
- 4 Diagnostic behavior with diagnostic code
- 5 Operation time of occurrence
- 6 Remedial measures

The user is in the diagnostic message.

- 1. Press 🛨 (① symbol).
  - ► The **Diagnostic list** submenu opens.
- 2. Select the desired diagnostic event with  $\pm$  or  $\Box$  and press  $\Box$ .
  - └─ The message for the remedial measures for the selected diagnostic event opens.
- 3. Press  $\Box$  +  $\pm$  simultaneously.
  - ► The message for the remedial measures closes.

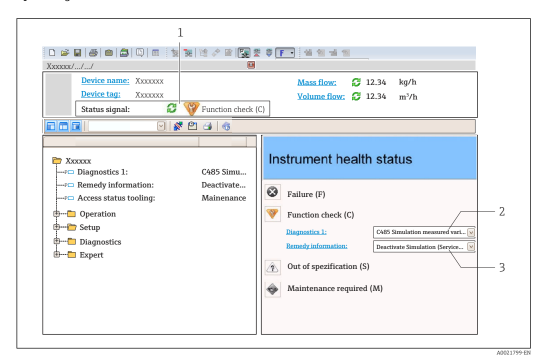
The user is in the **Diagnostics** menu at an entry for a diagnostics event, e.g. in the **Diagnostic list** submenu or the **Previous diagnostics** parameter.

- 1. Press E.
  - The message for the remedial measures for the selected diagnostic event opens.
- 2. Press  $\Box$  +  $\pm$  simultaneously.
  - ► The message for the remedial measures closes.

# 12.3 Diagnostic information in FieldCare

# 12.3.1 Diagnostic options

Any faults detected by the measuring device are displayed on the home page of the operating tool once the connection has been established.



- 1 Status area with status signal  $\rightarrow \implies 131$
- 2 Diagnostic information  $\rightarrow = 132$
- 3 Remedy information with Service ID
- Furthermore, diagnostic events that have occurred can be viewed in the **Diagnostics** menu:
  - Via parameter  $\rightarrow$  🗎 162
  - Via submenu → 🖺 163

#### Diagnostic information

The fault can be identified using the diagnostic information. The short text helps you by providing information about the fault. In addition, the corresponding symbol for the diagnostic behavior is displayed in front of the diagnostic information on the local display.

## 12.3.2 Calling up remedy information

Remedy information is provided for every diagnostic event to ensure that problems can be rectified quickly:

- On the home page
   Remedy information is displayed in a separate field below the diagnostics information.
- In the **Diagnostics** menu Remedy information can be called up in the working area of the user interface.

The user is in the **Diagnostics** menu.

- 1. Call up the desired parameter.
- 2. On the right in the working area, mouse over the parameter.
  - ► A tool tip with remedy information for the diagnostic event appears.

# 12.4 Adapting the diagnostic information

# 12.4.1 Adapting the diagnostic behavior

Each item of diagnostic information is assigned a specific diagnostic behavior at the factory. The user can change this assignment for certain diagnostic information in the **Diagnostic behavior** submenu.

"Expert" menu → System → Diagnostic handling → Diagnostic behavior

## 12.4.2 Adapting the status signal

Each item of diagnostic information is assigned a specific status signal at the factory. The user can change this assignment for certain diagnostic information in the **Diagnostic event category** submenu .

"Expert" menu  $\rightarrow$  Communication  $\rightarrow$  Diagnostic event category

## Available status signals

Configuration as per FOUNDATION Fieldbus Specification (FF912), in accordance with NAMUR NE107.

Symbol	Meaning
A0013956	Failure A device error has occurred. The measured value is no longer valid.
<b>C</b>	Function check The device is in service mode (e.g. during a simulation).
<b>S</b>	<ul> <li>Out of specification</li> <li>The device is operated:</li> <li>Outside its technical specification limits (e.g. outside the process temperature range)</li> <li>Outside of the configuration carried out by the user (e.g. maximum flow in parameter 20 mA value)</li> </ul>
A0013957	Maintenance required Maintenance is required. The measured value remains valid.

#### Enabling the configuration of the diagnostic information according to FF912

For compatibility reasons, the configuration of the diagnostic information according to FOUNDATION Fieldbus Specification FF912 is not enabled when the device is delivered from the factory.

# Enabling the configuration of the diagnostic information according to FOUNDATION Fieldbus Specification FF912

- 1. Open the Resource Block.
- 2. In the **FEATURE\_SEL** parameter select the **Multi-bit Alarm Support** option.
  - The diagnostic information can be configured according to FOUNDATION Fieldbus Specification FF912.

#### Grouping the diagnostic information

Diagnostic information is assigned to different groups. The groups differ depending on the weighting (severity) of the diagnostic event:

- Highest weighting
- High weighting
- Low weighting

Assignment of the diagnostic information (default value)

The assignment of the diagnostic information ex-works is indicated in the following tables.

Weighting	Status signal (factory setting)	Allocation	Diagnostic information range
Highest weighting	Failure (F)	Sensor	F000 to 199
		Electronics	F200 to 399
		Configuration	F400 to 700
		Process	F800 to 999

Weighting	Status signal (factory setting)	Allocation	Diagnostic information range
High weighting	Function check (C)	Sensor	C000 to 199
		Electronics	C200 to 399
		Configuration	C400 to 700
		Process	C800 to 999

Weighting	Status signal (factory setting)	Allocation	Diagnostic information range
Low weighting	Out of specification (S)	Sensor	S000 to 199
		Electronics	S200 to 399
		Configuration	S400 to 700
		Process	S800 to 999

Weighting	Status signal (factory setting)	Allocation	Diagnostic information range
Low weighting	Maintenance required (M)	Sensor	M000 to 199
		Electronics	M200 to 399
		Configuration	M400 to 700
		Process	M800 to 999

Changing the assignment of the diagnostic information

The individual ranges of the diagnostic information can be assigned to another status signal. This is done by changing the bit in the associated parameter. The bit change always applies for the entire range of the diagnostic information.

Some diagnostic information can be assigned individually, irrespective of their range  $\Rightarrow \implies 137$ 

Each status signal has a parameter in the Resource Block in which it is possible to define the diagnostic event for which the status signal is transmitted:

- Failure (F): **FD\_FAIL\_MAP** parameter
- Function check (C): **FD\_CHECK\_MAP** parameter
- Out of specification (S): FD OFFSPEC MAP parameter
- Maintenance required (M): **FD\_MAINT\_MAP** parameter

Structure and assignment of the parameters for the status signals (factory setting)

Weighting	Allocation	Bit	FD_ FAIL_ MAP	FD_ CHECK_ MAP	FD_ OFFSPEC_ MAP	FD_ MAINT_ MAP
Highest weighting	Sensor	31	1	0	0	0
	Electronics	30	1	0	0	0
	Configuration	29	1	0	0	0
	Process	28	1	0	0	0
High weighting	Sensor	27	0	1	0	0
	Electronics	26	0	1	0	0
	Configuration	25	0	1	0	0
	Process	24	0	1	0	0
Low weighting	Sensor	23	0	0	1	0
	Electronics	22	0	0	1	0
	Configuration	21	0	0	1	0
	Process	20	0	0	1	0
Low weighting	Sensor	19	0	0	0	1
	Electronics	18	0	0	0	1
	Configuration	17	0	0	0	1
	Process	16	0	0	0	1
Configurable range → 🗎 137		15 to 1	0	0	0	0
Reserved (Fieldbus Found	ation)	0	0	0	0	0

#### Changing the status signal for a range of diagnostic information

Example: The status signal for the diagnostic information for electronics with the "Highest weighting" is to be changed from failure (F) to function check (C).

- 1. Set the Resource Block to the **OOS** block mode.
- 2. Open the **FD FAIL MAP** parameter in the Resource Block.
- 3. Change **Bit 30** to **0** in the parameter.
- 4. Open the **FD\_CHECK\_MAP** parameter in the Resource Block.
- 5. Change **Bit 26** to **1** in the parameter.
  - If a diagnostic event occurs for electronics with the "Highest weighting", the diagnostic information to this effect is displayed with the function check (C) status signal.
- 6. Set the Resource Block to the **AUTO** block mode.

#### NOTICE

#### No status signal is assigned to an area of diagnostic information.

If a diagnostic event occurs in this area, no status signal is transmitted to the control system.

- ▶ If you are changing the parameters, make sure that a status signal is assigned to all areas
- If FieldCare is used, the status signal is enabled/disabled using the check box of the particular parameter.

Assigning diagnostic information individually to a status signal

Some diagnostic information can be individually assigned to a status signal, irrespective of their original range.

Assigning diagnostic information individually to a status signal via FieldCare

- 1. In the FieldCare navigation window: **Expert** → **Communication** → **Field diagnostics** → **Alarm detection enable**
- 2. Select the desired diagnostic information from one of the fields **Configurable Area Bits 1** to **Configurable Area Bits 15**.
- 3. Press Enter to confirm.
- 4. When selecting the desired status signal (e.g. Offspec Map), also select the **Configurable Area Bit 1** to **Configurable Area Bit 15** that was assigned previously to the diagnostic information (step 2).
- 5. Press Enter to confirm.
  - ► The diagnostic event of the selected diagnostic information is recorded.
- 6. In the FieldCare navigation window: **Expert** → **Communication** → **Field diagnostics** → **Alarm broadcast enable**
- 7. Select the desired diagnostic information from one of the fields **Configurable Area Bits 1** to **Configurable Area Bits 15**.
- 8. Press Enter to confirm.
- 9. When selecting the desired status signal (e.g. Offspec Map), also select the **Configurable Area Bit 1** to **Configurable Area Bit 15** that was assigned previously to the diagnostic information (step 7).
- 10. Press Enter to confirm.
  - The selected diagnostic information is transmitted over the bus when a diagnostic event to this effect occurs.
- A status signal change does not affect diagnostic information that already exists. The new status signal is only assigned if this error occurs again after the change has been made.

#### Transmitting the diagnostic information over the bus

Prioritizing diagnostic information for transmission over the bus

Diagnostic information is only transmitted over the bus if its priority is between 2 and 15. Priority 1-events are displayed but are not transmitted over the bus. Diagnostic information with priority 0 (default value) is ignored.

It is possible to change the priority individually for the different status signals. The following parameters of the Resource Block are used for this purpose:

- FD FAIL PRI
- FD CHECK PRI
- FD OFFSPEC PRI
- FD MAINT PRI

Suppressing certain diagnostic information

It is possible to suppress certain events during transmission over the bus using a mask. While these events are displayed they are not transmitted over the bus. This mask is in FieldCare **Expert**  $\rightarrow$  **Communication**  $\rightarrow$  **Field diagnostics**  $\rightarrow$  **Alarm broadcast enable**. The mask is a negative selection mask, i.e. if a field is selected the associated diagnostic information is not transmitted over the bus.

# 12.5 Overview of diagnostic information

- The amount of diagnostic information and the number of measured variables affected increase if the measuring device has one or more application packages.
- Operating conditions for displaying the following diagnostics information:
  - Diagnostics information 871: The process temperature is less than 2K from the saturated steam line.
  - Diagnostics information 872: The measured steam quality has dropped below the configured limit value for the steam quality (limit value: "Expert" menu → System → Diagnostic handling → Diagnostic limits → Steam quality limit).
  - Diagnostics information 873: The process temperature is  $\leq 0$  °C.

#### 12.5.1 Diagnostic of sensor

	Diagnostic i	information	Remedy instructions	Influenced measured	
No.	SI	nort text		variables	
004	Sensor defective		Check plug connections	Calculated saturated	
	Measured variable status		Change pre-amplifier     Change DSC sensor	steam pressure • Energy flow	
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>	
	Quality substatus	Sensor failure		Low flow cut off	
	Status signal [from the factory] 1)	F		■ Condensat	<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>	

1) Status signal can be changed.

	Diagnostic	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
022	Temperature sensor defective		Check plug connections	Calculated saturated
	Measured variable status [from	the factory] <sup>1)</sup>	Change pre-amplifier     Change DSC sensor	steam pressure • Energy flow
	Quality	Bad		<ul><li>Heat flow difference</li><li>Mass flow</li></ul>
	Quality substatus	Sensor failure		<ul> <li>Condensate mass flow</li> </ul>
				<ul> <li>Total mass flow</li> </ul>
	Status signal [from the factory] 2)	F		<ul> <li>Reynolds number</li> </ul>
	Diagnostic behavior [from the factory] 3)  Alarm			<ul><li>Corrected volume flow</li><li>Steam quality</li><li>Temperature</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2)
- Status signal can be changed. Diagnostic behavior can be changed. 3)

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
046	Sensor limit exceeded		Check plug connections	Calculated saturated
	Management granishle atatus		Change pre-amplifier     Change DSC sensor	steam pressure • Energy flow
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] 1)	S		<ul><li>Mass flow</li><li>Condensate mass flow</li><li>Total mass flow</li></ul>
	Diagnostic behavior	Warning		<ul> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
062	Sensor connection defective		Check plug connections	Calculated saturated
			<ul><li>2. Change pre-amplifier</li><li>3. Change DSC sensor</li></ul>	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Sensor failure		<ul> <li>Low flow cut off</li> </ul>
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> </ul>
	Diagnostic behavior	Alarm		■ Total mass flow
	Diagnostic beliavior	7 Harm		Switch output status
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul><li>Steam quality</li></ul>
				<ul><li>Temperature</li></ul>
				Volume flow

Status signal can be changed. 1)

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
082	Data storage		Change main electronic module	Calculated saturated
	Measured variable status		2. Change sensor	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Sensor failure		Low flow cut off
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
083	Memory content		1. Restart device	Calculated saturated
	Measured variable status		Restore S-Dat data     Change sensor	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Sensor failure		
	. 1)			Mass flow
	Status signal [from the factory] 1)	F		Condensate mass flow
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

# 1) Status signal can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
114	Sensor leaky		Change DSC sensor	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status			steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Sensor failure		
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

140

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
122	Temperature sensor defective		Check plug connections	Calculated saturated
	Measured variable status [from	the factory] 1)	<ul><li>2. Change pre-amplifier</li><li>3. Change DSC sensor</li></ul>	steam pressure • Energy flow
	Quality	Good		<ul><li>Heat flow difference</li><li>Mass flow</li></ul>
	Quality substatus	Non specific		<ul> <li>Mass flow</li> <li>Condensate mass flow</li> </ul>
				<ul> <li>Total mass flow</li> </ul>
	Status signal [from the factory] 2)	M		<ul> <li>Corrected volume flow</li> </ul>
	Diagnostic behavior [from the factory] 3)	Warning		<ul><li>Steam quality</li><li>Temperature</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

# 12.5.2 Diagnostic of electronic

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
242	Software incompatible		1. Check software	Calculated saturated
	Measured variable status		Flash or change main electronics module	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> </ul>
	Die an actie beleevier	Alarm		<ul> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Alarin		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				■ Steam quality
				<ul> <li>Temperature</li> </ul>
				Volume flow

1) Status signal can be changed.

No.	ı	information	Remedy instructions	Influenced measured variables
252	1		Check electronic modules     Change I/O or main electronic     module	<ul> <li>Calculated saturated steam pressure</li> <li>Energy flow</li> </ul>
	Quality Quality substatus	Bad Device failure		<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1) Diagnostic behavior	F Alarm		<ul> <li>Mass flow</li> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
261	Electronic modules		1. Restart device	Calculated saturated
	Measured variable status		2. Check electronic modules 3. Change I/O Modul or main	steam pressure • Energy flow
	Quality	Bad	electronics	<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	Dia	A1		■ Total mass flow
	Diagnostic behavior	Alarm		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

	Diagnostic :	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
262	Module connection		Check module connections	Calculated saturated
	Measured variable status		2. Change electronic modules	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	D: (1.1.1.1	A.1		<ul> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Alarm		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul> <li>Steam quality</li> </ul>
				<ul> <li>Temperature</li> </ul>
				<ul> <li>Volume flow</li> </ul>

# 1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
270	Main electronic failure		Change main electronic module	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	Diagnostic behavior	Alarm		Total mass flow
	Diagnostic benavior	Aldilli		Switch output status
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul> <li>Steam quality</li> </ul>
				■ Temperature
				Volume flow

1) Status signal can be changed.

142

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	ort text		variables
271	Main electronic failure		Restart device	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status		2. Change main electronic module	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
272	Main electronic failure		Restart device	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status		2. Contact service	<ul><li>steam pressure</li><li>Energy flow</li></ul>
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	F		Condensate mass flow
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
273	Main electronic failure		1. Emergency operation via display	Calculated saturated
	Measured variable status		2. Change main electronics	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		<ul> <li>Low flow cut off</li> </ul>
	. 1)			Mass flow
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Alarm		Switch output status
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul><li>Steam quality</li></ul>
				■ Temperature
				<ul><li>Volume flow</li></ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
275	I/O module failure		Change I/O module	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	Dia ana artia hala artia a	A1		■ Total mass flow
	Diagnostic behavior	Alarm		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

	Diagnostic :	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
276	/O module failure		Restart device     Change I/O module	Calculated saturated steam pressure     Energy flow
	Measured variable status			
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	F		Condensate mass flow
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

# 1) Status signal can be changed.

	Diagnostic :	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
277	Electronics defective		Change pre-amplifier     Change main electronic module	Calculated saturated steam pressure     Energy flow
	Measured variable status			
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		Condensate mass flow
	Diagnostic behavior	Alarm		Total mass flow
		Alami		Switch output status
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
282	Data storage		1. Restart device	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status		2. Contact service	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		<ul> <li>Low flow cut off</li> </ul>
	2)			<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> </ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
283	Memory content		Transfer data or reset device	Calculated saturated
	Measured variable status		2. Contact service	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	Dia anastia habarrian	Alarm		<ul> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Alarm		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul><li>Steam quality</li></ul>
				<ul> <li>Temperature</li> </ul>
				<ul> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	Sł	nort text		variables
302	Device verification active		Device verification active, please	Calculated saturated
	Measured variable status		wait.	steam pressure • Energy flow
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
	Status signal [from the factory] 1)	С		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	<b>Diagnostic</b>	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
311	Electronic failure		Transfer data or reset device	Calculated saturated
	Measured variable status		2. Contact service	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> </ul>
	D:	A1		■ Total mass flow
	Diagnostic behavior	Alarm		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				<ul> <li>Temperature</li> </ul>
				<ul> <li>Volume flow</li> </ul>

No.	ı	information hort text	Remedy instructions	Influenced measured variables
311	Electronic failure		Maintenance required!	Calculated saturated
	Measured variable status		Do not perform reset     Contact service	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
	Status signal [from the factory] 1)	M		Mass flow     Condensate mass flow
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
350	Pre-amplifier defective  Measured variable status [from	the factory] <sup>1)</sup>	Change pre-amplifier	<ul><li>Calculated saturated steam pressure</li><li>Energy flow</li></ul>
	Quality	Bad		<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> </ul>
	Quality substatus	Device failure		
	Status signal [from the factory] 2)	F		<ul><li>Condensate mass flow</li><li>Total mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Alarm		<ul> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- Status signal can be changed.
- 2) 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured variables
No.	SI	nort text		
351	Pre-amplifier defective		Change pre-amplifier	<ul> <li>Calculated saturated</li> </ul>
	Mongared variable status		steam pressure • Energy flow	
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
370	Pre-amplifier defective		Check plug connections	Calculated saturated
	Measured variable status		2. Check cabel connection of remote version	steam pressure • Energy flow
	Quality	Bad	3. Change pre-amplifier or main electronic module	<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Device failure		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
371	Temperature sensor defective		Check plug connections	Calculated saturated
	Measured variable status [from	the factory] <sup>1)</sup>	Change pre-amplifier     Change DSC sensor	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Device failure		
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 2)	M		Condensate mass flow
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

# 12.5.3 Diagnostic of configuration

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
410	Data transfer		1. Check connection	Calculated saturated
	Measured variable status		2. Retry data transfer	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Configuration error		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	F		■ Condensate mass flow
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> </ul>
	Diagnostic bellavior	Alailii		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				■ Temperature
				<ul><li>Volume flow</li></ul>

1) Status signal can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
412	Processing Download		Download active, please wait	_
	Measured variable status			
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)			
	Diagnostic behavior	Warning		

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
437	Configuration incompatible		1. Restart device	Calculated saturated
	Measured variable status		2. Contact service	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Configuration error		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] 1)	F		Mass flow     Condensate mass flow
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured variables
No.	SI	nort text		variables
438	Dataset		1. Check data set file	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status		2. Check device configuration steam pressure 3. Up- and download new Energy flow	
	Quality	Uncertain	configuration -	<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	M		<ul> <li>Condensate mass flow</li> </ul>
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> </ul>
	Diagnostic beliavior	vvarming		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul><li>Steam quality</li></ul>
				<ul> <li>Temperature</li> </ul>
				<ul> <li>Volume flow</li> </ul>

No.	Diagnostic information  No. Short text		Remedy instructions	Influenced measured variables
442	442 Frequency output		1. Check process	-
	Measured variable status		2. Check frequency output settings	ck frequency output settings
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	S		
	Diagnostic behavior [from the factory] <sup>2)</sup>	Warning		

- 1) Status signal can be changed.
- 2) Diagnostic behavior can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
443	Pulse output		1. Check process	-
	Measured variable status		2. Check pulse output settings	
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	S		
	Diagnostic behavior [from the factory] <sup>2)</sup>	Warning		

- 1)
- Status signal can be changed. Diagnostic behavior can be changed. 2)

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
453	Flow override		Deactivate flow override	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	С		■ Condensate mass flow
	Dia	XA7		■ Total mass flow
	Diagnostic behavior	Warning		<ul> <li>Switch output status</li> </ul>
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				■ Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
482	Block in OOS		Set Block in AUTO mode	_
	Measured variable status			
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	F		
	Diagnostic behavior	Alarm		

1) Status signal can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
484	Simulation failure mode		Deactivate simulation	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Configuration error		Low flow cut off
	Status signal [from the factory] 1)	С		<ul> <li>Mass flow</li> <li>Condensate mass flow</li> </ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

150

	Diagnostic information		Remedy instructions	Influenced measured	
No.	SI	nort text		variables	
485	85 Simulation measured variable		Deactivate simulation	Calculated saturated     steam prossure	
	Measured variable status			steam pressure • Energy flow	
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>	
	Quality substatus	Non specific			
	Status signal [from the factory] 1)	С		<ul> <li>Mass flow</li> <li>Condensate mass flow</li> </ul>	
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>	

No.	ı	information nort text	Remedy instructions	Influenced measured variables
492	1 5 1		Deactivate simulation frequency output	<ul><li>Calculated saturated steam pressure</li><li>Energy flow</li></ul>
	Quality Quality substatus	Good Non specific		<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> </ul>
	Status signal [from the factory] <sup>1)</sup> Diagnostic behavior	C Warning		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured	
No.	SI	nort text		variables	
493	93 Simulation pulse output		Deactivate simulation pulse output	<ul> <li>Calculated saturated steam pressure</li> </ul>	
	Measured variable status			■ Energy flow	
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>	
	Quality substatus	Non specific		Low flow cut off	
	Status signal [from the factory] 1)	С		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>	
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>	

1) Status signal can be changed.

	<b>Diagnostic</b> i	information	Remedy instructions	Influenced measured variables
No.	SI	hort text		variables
494	Switch output simulation		Deactivate simulation switch output	Calculated saturated
	Measured variable status		steam pressure • Energy flow	
	Quality	Good		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] 1)	С		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
495	Simulation diagnostic event		Deactivate simulation	-
	Measured variable status			
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	С		
	Diagnostic behavior	Warning		

1) Status signal can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
497	Simulation block output		Deactivate simulation	-
	Measured variable status			
	Quality	Good		
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	С		
	Diagnostic behavior	Warning		

1) Status signal can be changed.

152

	Diagnostic i	nformation	Remedy instructions	Influenced measured	
No.	SI	nort text		variables	
538	Flow computer configuration inco	rrect	Check input value (pressure,	<ul> <li>Calculated saturated</li> </ul>	
	Measured variable status		temperature)	steam pressure • Energy flow	
	Quality	Good		<ul><li>Heat flow difference</li><li>Low flow cut off</li></ul>	
	Quality substatus	Non specific		Mass flow	
				<ul> <li>Condensate mass flow</li> </ul>	
	Status signal [from the factory] 1)	S		■ Total mass flow	
	Diagnostic behavior	Warning		<ul><li>Switch output status</li><li>Corrected volume flow</li><li>Steam quality</li></ul>	

No.	Diagnostic i	information nort text		Remedy instructions	Influenced measured variables
539	Measured variable status		Check input value (pressure, temperature)     Check allowed values of the	<ul><li>Calculated saturated steam pressure</li><li>Energy flow</li></ul>	
	Quality Quality substatus	Bad Configuration error	1	medium properties	<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> </ul>
	Status signal [from the factory] <sup>1)</sup> Diagnostic behavior	S Alarm			<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
540	Flow computer configuration incompared to the computer configuration in the configuration in	rect	Check entered reference value using	Calculated saturated
	Measured variable status		the document Operating Instructions	steam pressure • Energy flow
	Quality	Good		Heat flow difference
	Quality substatus	Non specific		<ul><li>Low flow cut off</li><li>Mass flow</li></ul>
	Status signal [from the factory] 1)	S		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> </ul>
	Diagnostic behavior	Warning		<ul><li>Switch output status</li><li>Corrected volume flow</li><li>Steam quality</li></ul>

1) Status signal can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	Short text			variables
570			Check configuration of mounting	Heat flow difference
	Measured variable status		location (parameter Installation direction)	
	Quality	Bad		
	Quality substatus	Configuration error		
	Ctatus signal (fuens the featewall)	E		
	Status signal [from the factory] 1)	F		
	Diagnostic behavior	Alarm		

# 12.5.4 Diagnostic of process

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
801	Supply voltage too low		Increase supply voltage	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Non specific		
	33	1	Mass flow	
	Status signal [from the factory] 1)	Š		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Warning		Switch output status
				<ul><li>Reynolds number</li><li>Corrected volume flow</li></ul>
				Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
825	Operating temperature		Check ambient temperature	Calculated saturated
	Measured variable status		2. Check process temperature	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Non specific		
	Status signal [from the factory] 1)	F		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

1) Status signal can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
828	Ambient temperature too low		Increase ambient temperature of	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status [from the factory] 1)		pre-amplifier	<ul><li>steam pressure</li><li>Energy flow</li></ul>
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 2)	S		<ul> <li>Condensate mass flow</li> </ul>
	Diagnostia habarrian (franctha	Manajaa		<ul> <li>Total mass flow</li> </ul>
	Diagnostic behavior [from the	Warning		<ul> <li>Switch output status</li> </ul>
	factory] 3)			<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				<ul><li>Steam quality</li></ul>
				<ul><li>Temperature</li></ul>
				<ul><li>Volume flow</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2)
- Status signal can be changed. Diagnostic behavior can be changed. 3)

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
829	J		Reduce ambient temperature of preamplifier	Calculated saturated
	Measured variable status [from the factory] 1)		ampinici	steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
				<ul><li>Mass flow</li></ul>
	Status signal [from the factory] 2)	S		<ul> <li>Condensate mass flow</li> </ul>
	Diagnostic behavior [from the	Warning		■ Total mass flow
	factory 3)	vvarining		Switch output status
	lactory			Reynolds number
				Corrected volume flow
				Steam quality
				<ul> <li>Temperature</li> </ul>
				<ul><li>Volume flow</li></ul>

- Quality can be changed. This causes the overall status of the measured variable to change. 1)
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
832	2 Electronic temperature too high		Reduce ambient temperature	Calculated saturated
	Measured variable status [from the factory] 1)			steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] <sup>2)</sup>	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2)
- Status signal can be changed. Diagnostic behavior can be changed. 3)

	Diagnostic	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
833	B Electronic temperature too low		Increase ambient temperature	<ul> <li>Calculated saturated steam pressure</li> <li>Energy flow</li> </ul>
	Measured variable status [from the factory] 1)			
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Non specific		
	. 2)			Mass flow
	Status signal [from the factory] 2)	S		<ul><li>Condensate mass flow</li><li>Total mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul><li>Switch output status</li><li>Reynolds number</li><li>Corrected volume flow</li></ul>
				<ul><li>Steam quality</li><li>Temperature</li><li>Volume flow</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) 3) Status signal can be changed.
- Diagnostic behavior can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured variables
No.	SI	nort text		variables
834	Process temperature too high		Reduce process temperature	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status [from the factory] 1)			steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] <sup>2)</sup>	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
835	Process temperature too low		Increase process temperature	<ul> <li>Calculated saturated</li> </ul>
	Measured variable status [from the factory] 1)			steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] <sup>2)</sup>	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured variables	
No.	SI	nort text		variables	
841	Flow velocity too high		Reduce flow velocity	Calculated saturated	
	Measured variable status [from	the factory] <sup>1)</sup>		steam pressure • Energy flow	
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>	
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>	
	Status signal [from the factory] <sup>2)</sup>	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>	
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>	

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	<b>Diagnostic</b>	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
842	Process limit		Low flow cut off active!	Calculated saturated
	Measured variable status		Check low flow cut off     configuration	steam pressure • Energy flow
	Quality	Good	_	<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	S		■ Condensate mass flow
	B:	TAT .		■ Total mass flow
	Diagnostic behavior	Warning		Switch output status
				<ul> <li>Reynolds number</li> </ul>
				<ul> <li>Corrected volume flow</li> </ul>
				Steam quality
				■ Temperature
				<ul> <li>Volume flow</li> </ul>

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	nort text		variables
844	4 Sensor range exceeded  Measured variable status [from the factory] 1)		Reduce flow velocity	<ul><li>Calculated saturated steam pressure</li><li>Energy flow</li></ul>
	Quality Quality substatus	Uncertain Non specific		<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> </ul>
	Status signal [from the factory] <sup>2)</sup> Diagnostic behavior [from the factory] <sup>3)</sup>	S Warning		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> </ul>
				<ul><li>Corrected volume flow</li><li>Steam quality</li><li>Volume flow</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
862	7 11		1. Check for gas in process	Calculated saturated
			2. Adjust detection limits	steam pressure • Energy flow
	Quality	Good	_	<ul><li>Flow velocity</li><li>Heat flow difference</li><li>Low flow cut off</li></ul>
	Quality substatus	Non specific		
				<ul> <li>Mass flow</li> </ul>
	Status signal [from the factory] 1)	S		<ul> <li>Condensate mass flow</li> </ul>
	Die an estia habarrian	Manaina		■ Total mass flow
	Diagnostic behavior	Warning		Switch output status
				Corrected volume flow
				Steam quality
				■ Temperature
				■ Volume flow

1) Status signal can be changed.

158

	Diagnostic i	information	Remedy instructions	Influenced measured variables
No.	SI	nort text		variables
870	Measuring inaccuracy increased		1. Check process	Calculated saturated
	Measured variable status [from the factory] 1)		2. Increase flow volume	steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	Status signal [from the factory] <sup>2)</sup>	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
871	Near steam saturation limit		Check process conditions	Calculated saturated
	Measured variable status [from	the factory] 1)		steam pressure • Energy flow
	Quality	Uncertain		<ul> <li>Heat flow difference</li> <li>Low flow cut off</li> </ul>
	Quality substatus	Non specific		Mass flow
				<ul> <li>Condensate mass flow</li> </ul>
	Status signal [from the factory] 2)	S		<ul> <li>Total mass flow</li> </ul>
	Diagnostic behavior [from the factory] 3)	Warning		<ul><li>Switch output status</li><li>Corrected volume flow</li><li>Steam quality</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured	
No.	SI	nort text		variables	
872	Wet steam detected		1. Check process	■ Energy flow	
	Measured variable status [from t	the factory] <sup>1)</sup>	2. Check plant	<ul><li>Heat flow difference</li><li>Low flow cut off</li></ul>	
	Quality	Uncertain		<ul><li>Condensate mass flow</li><li>Total mass flow</li></ul>	
	Quality substatus	Non specific		Switch output status	
	Status signal [from the factory] 2)	c		<ul><li>Corrected volume flow</li><li>Steam quality</li></ul>	
	Status signal [Hom the factory]	3		- Steam quanty	
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning			

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic i	information	Remedy instructions	Influenced measured
No.	SI	hort text		variables
873	No steam detected		Check process (water in piping)	Calculated saturated
	Measured variable status [from	the factory] <sup>1)</sup>		steam pressure • Energy flow
	Quality	Uncertain		<ul> <li>Heat flow difference</li> <li>Low flow cut off</li> </ul>
	Quality substatus	Non specific		Mass flow
				<ul> <li>Condensate mass flow</li> </ul>
	Status signal [from the factory] 2)	S		■ Total mass flow
	Diagnostic behavior [from the factory] 3)	Warning		<ul><li>Switch output status</li><li>Corrected volume flow</li><li>Steam quality</li></ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) 3)
- Status signal can be changed. Diagnostic behavior can be changed.

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
874	Measured variable status	Check pressure, temperature	Calculated saturated	
			Check flow velocity     Check for flow fluctuation	steam pressure • Energy flow
	Quality	Uncertain		<ul> <li>Heat flow difference</li> <li>Low flow cut off</li> </ul>
	Quality substatus	Non specific		Mass flow
				<ul> <li>Condensate mass flow</li> </ul>
	Status signal [from the factory] 1)	S		■ Total mass flow
	Diagnostic behavior	Warning		<ul><li>Switch output status</li><li>Corrected volume flow</li><li>Steam quality</li></ul>

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	hort text		variables
882	Input signal		Check input configuration	Calculated saturated
	Measured variable status		Check external device or process conditions	steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		<ul> <li>Low flow cut off</li> </ul>
	- 11	_		■ Mass flow
	Status signal [from the factory] 1)	F		<ul> <li>Condensate mass flow</li> <li>Total mass flow</li> </ul>
	Diagnostic behavior	Alarm		<ul> <li>Fotal mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Temperature</li> <li>Volume flow</li> </ul>

Status signal can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
945	Sensor range exceeded		Check immediately process	Calculated saturated
	Massured variable status I from the factory 1 1/		conditions (pressure-temperature rating)	steam pressure • Energy flow
	Quality	Uncertain		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
	Status signal [from the factory] 2)	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Warning		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

	Diagnostic information		Remedy instructions	Influenced measured
No.	SI	nort text		variables
946	Vibration detected		Check installation	Calculated saturated
	Measured variable status			steam pressure • Energy flow
	Quality	Uncertain		<ul> <li>Flow velocity</li> <li>Heat flow difference</li> <li>Low flow cut off</li> <li>Mass flow</li> <li>Condensate mass flow</li> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> </ul>
	Quality substatus	Non specific		
	Status signal [from the factory] <sup>1)</sup> Diagnostic behavior	S Warning		
				<ul><li>Corrected volume flow</li><li>Steam quality</li><li>Volume flow</li></ul>

	Diagnostic i	nformation	Remedy instructions	Influenced measured
No.	SI	nort text		variables
947	Vibration exceeded		Check installation	Calculated saturated
	Measured variable status [from the factory] 1)			steam pressure • Energy flow
	Quality	Bad		<ul><li>Flow velocity</li><li>Heat flow difference</li></ul>
	Quality substatus	Non specific		Low flow cut off
	Status signal [from the factory] 2)	S		<ul><li>Mass flow</li><li>Condensate mass flow</li></ul>
	Diagnostic behavior [from the factory] <sup>3)</sup>	Alarm		<ul> <li>Total mass flow</li> <li>Switch output status</li> <li>Reynolds number</li> <li>Corrected volume flow</li> <li>Steam quality</li> <li>Volume flow</li> </ul>

- 1) Quality can be changed. This causes the overall status of the measured variable to change.
- 2) Status signal can be changed.
- 3) Diagnostic behavior can be changed.

# 12.6 Pending diagnostic events

The **Diagnostics** menu allows the user to view the current diagnostic event and the previous diagnostic event separately.

- To call up the measures to rectify a diagnostic event:
  - Via local display → 🖺 132
  - Via "FieldCare" operating tool → 

    134
- Other pending diagnostic events can be displayed in the **Diagnostic list** submenu  $\rightarrow \stackrel{\square}{=} 163$

#### Navigation

"Diagnostics" menu

#### Structure of the submenu

Diagnostics	$\rightarrow$	Actual diagnostics
		Previous diagnostics
		Operating time from restart
		Operating time

#### Parameter overview with brief description

Parameter	Prerequisite	Description	User interface
Actual diagnostics	A diagnostic event has occurred.	Shows the current occured diagnostic event along with its diagnostic information.	Symbol for diagnostic behavior, diagnostic code and short message.
		If two or more messages occur simultaneously, the message with the highest priority is shown on the display.	
Previous diagnostics	Two diagnostic events have already occurred.	Shows the diagnostic event that occurred prior to the current diagnostic event along with its diagnostic information.	Symbol for diagnostic behavior, diagnostic code and short message.
Operating time from restart	-	Shows the time the device has been in operation since the last device restart.	Days (d), hours (h), minutes (m) and seconds (s)
Operating time	-	Indicates how long the device has been in operation.	Days (d), hours (h), minutes (m) and seconds (s)

# 12.7 Diagnostic messages in the DIAGNOSTIC Transducer Block

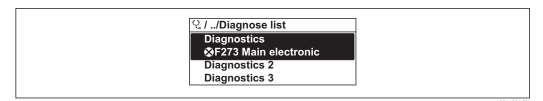
- The **Actual Diagnostics** parameter shows the message with the highest priority.
- You can view a list of the active alarms via the **Diagnostics 1** to **Diagnostics 5** parameters. If more than 5 messages are pending, the messages with the highest priority are shown on the display.
- You can view the last alarm that is no longer active via the **Previous Diagnostics** parameter.

# 12.8 Diagnostic list

In the **Diagnostic list** submenu, up to 5 currently pending diagnostic events can be displayed along with the related diagnostic information. If more than 5 diagnostic events are pending, the events with the highest priority are shown on the display.

#### Navigation path

**Diagnostics** menu → **Diagnostic list** submenu

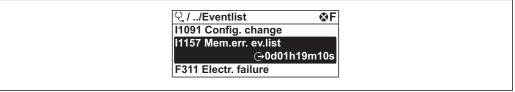


■ 30 Taking the example of the local display

- To call up the measures to rectify a diagnostic event:
  - Via local display → 🖺 132
  - Via "FieldCare" operating tool → 🖺 134

# 12.9 Event logbook

# 12.9.1 Event history



A0014008-E

lacksquare 31 Taking the example of the local display

- To call up the measures to rectify a diagnostic event:
  - Via local display → 🖺 132
  - Via "FieldCare" operating tool → 

    134
- For filtering the displayed event messages  $\rightarrow \stackrel{\triangle}{=} 163$

### 12.9.2 Filtering the event logbook

Using the **Filter options** parameter, you can define which category of event messages is displayed in the **Events list** submenu.

### Navigation path

"Diagnostics" menu  $\rightarrow$  Event logbook  $\rightarrow$  Filter options

### Filter categories

- All
- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- Information (I)

## 12.9.3 Overview of information events

Unlike a diagnostic event, an information event is displayed in the event logbook only and not in the diagnostic list.

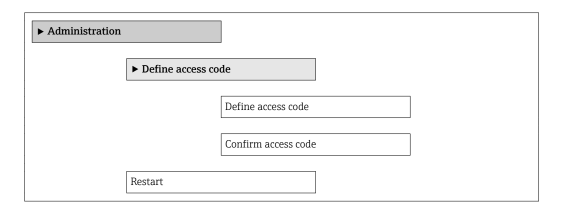
Info number	Info name
I1000	(Device ok)
I1079	Sensor changed
I1089	Power on
I1090	Configuration reset
I1091	Configuration changed
I1092	Trend data deleted
I1110	Write protection switch changed
I1137	Electronic changed
I1151	History reset
I1154	Reset terminal voltage min/max
I1155	Reset electronic temperature
I1156	Memory error trend
I1157	Memory error event list
I1185	Display backup done
I1186	Restore via display done
I1187	Settings downloaded with display
I1188	Display data cleared
I1189	Backup compared
I1227	Sensor emergency mode activated
I1228	Sensor emergency mode failed
I1256	Display: access status changed
I1264	Safety sequence aborted
I1335	Firmware changed
I1397	Fieldbus: access status changed
I1398	CDI: access status changed
I1512	Download started
I1513	Download finished
I1514	Upload started
I1515	Upload finished

# 12.10 Resetting the measuring device

Using the **Restart** parameter it is possible to reset the entire device configuration or some of the configuration to a defined state.

## Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Administration  $\rightarrow$  Restart



# Parameter overview with brief description

Parameter	Description	Selection	Factory setting
Restart	Restart or reset device manually.	<ul> <li>Uninitialized</li> <li>Run</li> <li>Resource</li> <li>Defaults</li> <li>Processor</li> <li>To factory defaults</li> <li>To delivery settings</li> <li>ENP restart</li> <li>To transducer defaults</li> <li>Factory Default Blocks</li> </ul>	Uninitialized

# 12.10.1 Function scope of the "Restart" parameter

Options	Description
Uninitialized	Has no effect on the device.
Run	Has no effect on the device.
Resource	Has no effect on the device.
Defaults	All FOUNDATION Fieldbus blocks are reset to their default values. Example: AI channel to the value "Uninitialized".
Processor	The device is restarted.
To factory defaults	The extended FOUNDATION Fieldbus parameters (FOUNDATION Fieldbus blocks, schedule information) and the device parameters are reset to the factory settings.
To delivery settings  The extended FOUNDATION Fieldbus parameters (FOUNDATION Fieldbus schedule information) and the device parameters are reset to the as-delive settings.	
ENP restart	The parameters of the electronic name plate are reset. The device is restarted.
To transducer defaults	Certain device parameters are reset. The parameters of the FOUNDATION Fieldbus blocks remain unchanged.
Factory Default Blocks	The extended FOUNDATION Fieldbus parameters (FOUNDATION Fieldbus blocks, schedule information) are reset to the default settings.

# 12.11 Device information

The **Device information** submenu contains all the parameters that display different information for identifying the device.

# Navigation

"Diagnostics" menu  $\rightarrow$  Device information

► Device information	
Device tag	
Serial number	
Firmware version	
Extended order code	
Extended order code 1	
Extended order code 2	
Device type	
Device Revision	

# Parameter overview with brief description

Parameter	Description	User interface	Factory setting
Serial number		A maximum of 11-digit character string comprising letters and numbers.	-
Firmware version		Character string in the format xx.yy	01.00
Device name		Prowirl	-
Order code		Character string composed of letters, numbers and certain punctuation marks (e.g. /).	-
Extended order code 1		Character string	-
Extended order code 2		Character string	-
Extended order code 3		Character string	-
ENP version		Character string	2.02.00

# 12.12 Firmware history

Release date	Firmwar e version	Order code for "Firmware version"	Firmware changes	Documentation type	Documentation
07.2014	01.00.zz	Option <b>74</b>	Original firmware	Operating Instructions	BA01218D/06/EN/ 01.14

- Flashing the firmware to the current version or to the previous version is possible via the service interface (CDI).
- For the compatibility of the firmware version with the previous version, the installed device description files and operating tools, observe the information about the device in the "Manufacturer's information" document.
- The manufacturer's information is available:
  - $\bullet$  In the Downloads area of the Endress+Hauser web site: www.endress.com  $\to$  Downloads
  - Specify the following details:
    - Text search: Manufacturer's information
    - Media type: Documentation Technical Documentation

# 13 Maintenance

## 13.1 Maintenance tasks

No special maintenance work is required.

### 13.1.1 Exterior cleaning

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

### 13.1.2 Interior cleaning

### NOTICE

The use of unsuitable equipment or cleaning liquids can damage the transducer.

▶ Do not use pigs to clean the pipe.

### 13.1.3 Replacing seals

#### Replacing sensor seals

#### NOTICE

#### Under normal circumstances, wetted seals must not be replaced.

Replacement is necessary only in special circumstances, for example if aggressive or corrosive fluids are incompatible with the seal material.

- ► The time span between the individual replacement procedures depends on the fluid properties.
- ▶ Only Endress+Hauser sensor seals may be used: replacement seals

#### Replacing housing seals

The housing seals must be clean and undamaged when inserted into their grooves. Dry, clean or replace the seals if necessary.

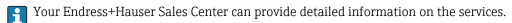
#### NOTICE

#### When the measuring device is used in a dusty atmosphere:

only use the associated Endress+Hauser housing seals.

# 13.2 Measuring and test equipment

Endress+Hauser offers a wide variety of measuring and test equipment, such as W@M or device tests.



For a list of some of the measuring and test equipment, refer to the "Accessories" chapter of the "Technical Information" document for the device.

### 13.3 Endress+Hauser services

Endress+Hauser offers a wide variety of services for maintenance such as recalibration, maintenance service or device tests.

Your Endress+Hauser Sales Center can provide detailed information on the services.

# 14 Repair

### 14.1 General notes

#### Repair and conversion concept

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

- The measuring devices have a modular design.
- Spare parts are grouped into logical kits with the associated Installation Instructions.
- Repairs are carried out by Endress+Hauser Service or by correspondingly trained customers
- Certified devices can be converted into other certified devices by Endress+Hauser Service or at the factory only.

#### Notes for repair and conversion

For repair and modification of a measuring device, observe the following notes:

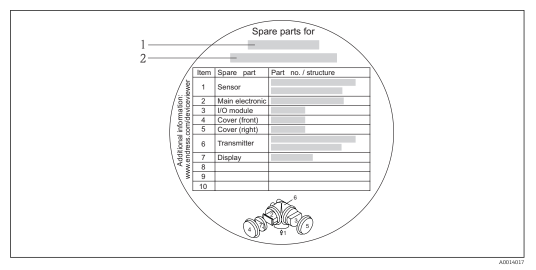
- Use only original Endress+Hauser spare parts.
- Carry out the repair according to the Installation Instructions.
- Observe the applicable standards, federal/national regulations, Ex documentation (XA) and certificates.
- Document every repair and each conversion and enter them into the W@M life cycle management database.

# 14.2 Spare parts

Some interchangeable measuring device components are listed on an overview sign in the connection compartment cover.

The spare part overview sign contains the following information:

- A list of the most important spare parts for the measuring device, including their ordering information.
- The URL for the W@M Device Viewer (www.endress.com/deviceviewer):
  All the spare parts for the measuring device, along with the order code, are listed here and can be ordered. If available, users can also download the associated Installation Instructions.



■ 32 Example for "Spare part overview sign" in connection compartment cover

- 1 Measuring device name
- 2 Measuring device serial number
- Measuring device serial number:
  - Is located on the device nameplate and the spare part overview sign.
  - Can be read out via the Serial number parameter in the Device information submenu.

### 14.3 Endress+Hauser services

Endress+Hauser offers a wide range of services.

Your Endress+Hauser Sales Center can provide detailed information on the services.

### 14.4 Return

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

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

# 14.5 Disposal

### 14.5.1 Removing the measuring device

1. Switch off the device.

# 2. WARNING

### Danger to persons from process conditions.

▶ Beware of hazardous process conditions such as pressure in the measuring device, high temperatures or aggressive fluids.

Carry out the mounting and connection steps from the chapters "Mounting the measuring device" and "Connecting the measuring device" in the logically reverse sequence. Observe the safety instructions.

# 14.5.2 Disposing of the measuring device

### **A** WARNING

# Danger to personnel and environment from fluids that are hazardous to health.

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

Observe the following notes during disposal:

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

# 15 Accessories

Various accessories, which can be ordered with the device or subsequently from Endress +Hauser, are available for the device. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.

# 15.1 Device-specific accessories

### 15.1.1 For the transmitter

Accessories	Description
Prowirl 200 transmitter	Transmitter for replacement or storage. Use the order code to define the following specifications:  Approvals  Output  Display / operation  Housing  Software  For details, see Installation Instructions EA01056D
Remote display FHX50	FHX50 housing for accommodating a display module → ■ 199.  FHX50 housing suitable for:  SD02 display module (push buttons)  SD03 display module (touch control)  Housing material:  Plastic PBT  Stainless steel CF-3M (316L, 1.4404)  Length of connecting cable: up to max. 60 m (196 ft) (cable lengths available for order: 5 m (16 ft), 10 m (32 ft), 20 m (65 ft), 30 m (98 ft))  The measuring device can be ordered with the FHX50 housing and a display module. The following options must be selected in the separate order codes:  Order code for measuring device, feature 030: Option L or M "Prepared for FHX50 display"  Order code for FHX50 housing, feature 050 (device version): Option A "Prepared for FHX50 display"  Order code for FHX50 housing, depends on the desired display module in feature 020 (display, operation):  Option C: for an SD02 display module (push buttons)  Option E: for an SD03 display module (touch control)
	The FHX50 housing can also be ordered as a retrofit kit. The measuring device display module is used in the FHX50 housing. The following options must be selected in the order code for the FHX50 housing:  Feature 050 (measuring device version): option B "Not prepared for FHX50 display"  Feature 020 (display, operation): option A "None, existing displayed used"  For details, see Special Documentation SD01007F  (Order number: FHX50)
Overvoltage protection for 2-wire devices	Ideally, the overvoltage protection module should be ordered directly with the device. See product structure, characteristic 610 "Accessory mounted", option NA "Overvoltage protection". Separate order necessary only if retrofitting.  OVP10: For 1-channel devices (characteristic 020, option A): OVP20: For 2-channel devices (characteristic 020, options B, C, E or G)  For details, see Special Documentation SD01090F.

172

Weather protection cover	Is used to protect the measuring device from the effects of the weather: e.g. rainwater, excess heating from direct sunlight or extreme cold in winter.	
	For details, see Special Documentation SD00333F	
Connecting cable for remote version	■ Connecting cable available in various lengths:  - 5 m (16 ft)  - 10 m (32 ft)  - 20 m (65 ft)  - 30 m (98 ft)  ■ Reinforced cables available on request.	
	Standard length: 5 m (16 ft) Is always supplied if no other cable length has been ordered.	
Post mounting kit	Post mounting kit for transmitter.  The post mounting kit can only be ordered together with a transmitter.	
	(Order number: DK8WM-B)	

## 15.1.2 For the sensor

Accessories	Description	
Flow conditioner	Is used to shorten the necessary inlet run. (Order number: DK7ST)	

# 15.2 Communication-specific accessories

Accessories	Description
Commubox FXA291	Connects Endress+Hauser field devices with a CDI interface (= Endress+Hauser Common Data Interface) and the USB port of a computer or laptop.
	For details, see the "Technical Information" document TI405C/07
Field Xpert SFX350	Field Xpert SFX350 is a mobile computer for commissioning and maintenance. It enables efficient device configuration and diagnostics for HART and FOUNDATION Fieldbus devices in the <b>non-Ex area</b> .  For details, see Operating Instructions BA01202S
Field Xpert SFX370	Field Xpert SFX370 is a mobile computer for commissioning and maintenance. It enables efficient device configuration and diagnostics for HART and FOUNDATION Fieldbus devices in the <b>non-Ex area</b> and the <b>Ex area</b> .  For details, see Operating Instructions BA01202S

# 15.3 Service-specific accessories

Accessories	Description
Applicator	Software for selecting and sizing Endress+Hauser measuring devices:  Calculation of all the necessary data for identifying the optimum flowmeter: e.g. nominal diameter, pressure loss, accuracy or process connections.  Graphic illustration of the calculation results
	Administration, documentation and access to all project-related data and parameters throughout the entire life cycle of a project.
	Applicator is available:  Via the Internet: https://wapps.endress.com/applicator  On CD-ROM for local PC installation.

W@M	Life cycle management for your plant W@M supports you with a wide range of software applications over the entire process: from planning and procurement, to the installation, commissioning and operation of the measuring devices. All the relevant device information, such as the device status, spare parts and device-specific documentation, is available for every device over the entire life cycle. The application already contains the data of your Endress+Hauser device. Endress +Hauser also takes care of maintaining and updating the data records.  W@M is available:  Via the Internet: www.endress.com/lifecyclemanagement  On CD-ROM for local PC installation.
FieldCare	FDT-based plant asset management tool from Endress+Hauser. It can configure all smart field units in your system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition.  For details, see Operating Instructions BA00027S and BA00059S
DeviceCare	Tool for connecting and configuring Endress+Hauser field devices.  For details, see Innovation brochure IN01047S

# 15.4 System components

Accessories	Description	
Memograph M graphic display recorder	The Memograph M graphic display recorder provides information on all relevant measured variables. Measured values are recorded correctly, limit values are monitored and measuring points analyzed. The data are stored in the 256 MB internal memory and also on a SD card or USB stick.	
	For details, see "Technical Information" TI00133R and Operating Instructions BA00247R	
Cerabar M	The pressure transmitter for measuring the absolute and gauge pressure of gas steam and liquids. It can be used to read in the operating pressure value.	
	For details, see "Technical Information" TI00426P, TI00436P and Operating Instructions BA00200P, BA00382P	
Cerabar S	The pressure transmitter for measuring the absolute and gauge pressure of gases, steam and liquids. It can be used to read in the operating pressure value.	
	For details, see "Technical Information" TI00383P and Operating Instructions BA00271P	

# 16 Technical data

# 16.1 Application

Depending on the version ordered, the measuring device can also measure potentially explosive, flammable, poisonous and oxidizing media.

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

# 16.2 Function and system design

#### Measuring principle

Vortex meters work on the principle of the Karman vortex street.

### Measuring system

The device consists of a transmitter and a sensor.

Two device versions are available:

- Compact version transmitter and sensor form a mechanical unit.
- Remote version transmitter and sensor are mounted in separate locations.

For information on the structure of the device  $\rightarrow \implies 11$ 

# **16.3** Input

#### Measured variable

#### Direct measured variables

Order code for "Sensor version":

- Option 4 "Volume flow, Alloy 718" and
- Option 5 "Volume flow, titanium": Volume flow

Order code for "Sensor version": Option 6 "Mass flow, Alloy 718":

- Volume flow
- Temperature

#### Calculated measured variables

Order code for "Sensor version":

- Option 4 "Volume flow, Alloy 718" and
- Option 5 "Volume flow, titanium":
  - In the case of constant process conditions: Mass flow  $^{1)}$  or Corrected volume flow
  - The totalized values for Volume flow, Mass flow, or Corrected volume flow

Order code for "Sensor version":

Option 6 "Mass flow, Alloy 718":

- Corrected volume flow
- Mass flow
- Calculated saturated steam pressure
- Energy flow

<sup>1)</sup> A fixed density must be entered for calculating the mass flow (**Setup** menu → **Advanced setup** submenu → **External compensation** submenu → **Fixed density** parameter).

- Heat flow difference
- Specific volume
- Degrees of superheat

#### Calculation of the measured variables

The meter electronics system of the Prowirl 200 unit with the order code "Sensor version", option 3 "Mass flow, Alloy 718" has a flow computer. This computer can calculate the following secondary measured variables directly from the primary measured variables recorded using the pressure value (entered or external) and/or temperature value (measured or entered).

#### Mass flow and corrected volume flow

Medium	Fluid	Standards	Explanation	
Steam 1)	Superheated steam 2)	IAPWS-IF97/	If integrated temperature measurement is provided and the pressure is constant, or if the pressure is read in via FOUNDATION Fieldbus	
	Saturated steam	ASME	Possible with integrated temperature measurement	
	Wet steam 3)		Steam with a steam quality of < 100 %	
	Single gas	NEL40	If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	
	Gas mixture	NEL40		
	Air	NEL40		
	Natural gas	ISO 12213-2	Contains AGA8-DC92 If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	
Gas		AGA NX-19	If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	
		ISO 12213-3	Contains SGERG-88, AGA8 Gross Method 1 If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	
	Other gases	Linear equation	Ideal gases If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	
	Water	IAPWS-IF97/ ASME		
Liquids	Liquefied gas	Tables	Propane and butane mixture	
	Other liquid	Linear equation	Ideal liquids	

- 1) The calculated values (mass flow, corrected volume flow) refer to the specific steam states for which the measuring device has been programmed (superheated steam, saturated steam or wet steam).
- 2) If the steam state approaches the saturation curve, a warning is displayed (2K; diagnostic number 871).
- 3) If the quality of the steam drops below 80%, a warning is displayed (diagnostic number 872).

#### Mass flow calculation

Volume flow × operating density

- Operating density for saturated steam, water and other liquids: depends on the temperature
- Operating density for superheated steam and all other gases: depends on the temperature and pressure

#### Corrected volume flow calculation

(Volume flow × operating density)/reference density

- Operating density for water and other liquids: depends on the temperature
- Operating density for all other gases: depends on the temperature and pressure

### Energy flow

Medium	Fluid	Standards	Explanation	Heat/energy option	
Steam 1)	Superheated steam <sup>2)</sup>	IAPWS-	If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus		
	Saturated steam	IF97/ASME			
	Wet steam 5)				
	Single gas	ISO 6976	Contains GPA 2172 If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus		
Gas	Gas mixture	ISO 6976	Contains GPA 2172 If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	Heat Gross calorific value <sup>3)</sup> in relation to mass Net calorific value <sup>4)</sup> in relation to mass Gross calorific value <sup>3)</sup> in relation to	
	Air	NEL40	If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus	corrected volume Net calorific value <sup>4)</sup> in relation to corrected volume	
	Natural gas	ISO 6976	Contains GPA 2172 If the pressure is constant or if the pressure is read in via FOUNDATION Fieldbus		
		AGA 5			
	Water	IAPWS- IF97/ASME			
Liquids	Liquefied gas	ISO 6976	Contains GPA 2172		
	Other liquid	Linear equation			

- 1) The calculated values (mass flow, corrected volume flow) refer to the specific steam states for which the measuring device has been programmed (superheated steam, saturated steam or wet steam).
- 2) If the steam state approaches the saturation curve, a warning is displayed (2K; diagnostic number 871).
- 3) Gross calorific value: combustion energy + condensation energy of the flue gas (gross calorific value > net calorific value)
- 4) Net calorific value: only combustion energy
- 5) If the quality of the steam drops below 80%, a warning is displayed (diagnostic number 872).

Mass flow and energy flow calculation

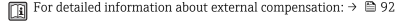
### **NOTICE**

The process pressure (p) in the process pipe is required to calculate the process variables and the limit values of the measuring range.

▶ In the case of the FOUNDATION Fieldbus device, the process pressure can be read in from an external transmitter (e.g. Cerabar-M) via the MAO block or entered as a fixed value in the **External compensation** submenu ( $\rightarrow \implies 92$ ).

The calculation is performed based on the following factors:

- Assuming superheated steam conditions the measuring device calculates until the saturation point is reached. The diagnostic message  $\triangle$ **S871 Near steam saturation limit** is triggered at 2K above saturation  $\rightarrow$   $\boxminus$  138. This warning can be redefined as an alarm or switched off  $\rightarrow$   $\boxminus$  134.
- If the temperature drops further, the measuring device continues to calculate as far as a temperature of 0 °C (+32 °F) assuming saturated steam conditions. If the pressure is the preferred measured variable, the **Saturated steam** option must be selected in the **Select steam type** parameter (→ ≅ 72) and the **Pressure** option must be selected in the **Saturated steam calculation mode** parameter (Expert menu → Sensor submenu → Measurement mode submenu → Saturated steam calculation mode parameter).



#### Calculated value

The unit calculates the mass flow, heat flow, energy flow, density and specific enthalpy from the measured volume flow and the measured temperature and/or the pressure based on international standard IAPWS-IF97 (ASME steam data).

Formulae for calculation:

- Mass flow:  $m = q \cdot \rho (T, p)$
- Heat quantity:  $E = q \cdot \rho (T, p) \cdot h_D (T, p)$

m = Mass flow

E = Heat quantity

q = Volume flow (measured)

 $h_D$  = Specific enthalpy

T = Operating temperature (measured)

p = Process pressure

 $\rho$  = Density <sup>2)</sup>

Pre-programmed gases

*The following gases are pre-programmed in the flow computer:* 

Hydrogen <sup>1)</sup>	Helium 4	Neon	Argon
Krypton	Xenon	Nitrogen	Oxygen
Chlorine	Ammonia	Carbon monoxide 1)	Carbon dioxide
Sulfur dioxide	Hydrogen sulfide 1)	Hydrogen chloride	Methane 1)
Ethane 1)	Propane 1)	Butane 1)	Ethylene (ethene) 1)
Vinyl chloride	Mixtures of up to 8 components of these gases 1)		

The energy flow is calculated as per ISO 6976 (contains GPA 2172) or AGA5 - in relation to the net calorific value or gross calorific value.

#### Energy flow calculation

Volume flow × operating density × specific enthalpy

- Operating density for saturated steam and water: depends on the temperature
- Operating density for superheated steam, natural gas ISO 6976 (contains GPA 2172), natural gas AGA5: depends on the temperature and pressure

178

<sup>2)</sup> From steam data as per IAPWS-IF97 (ASME), for the measured temperature and the specified pressure

### Heat flow difference

- Between warm and cold water (second temperature read in via FOUNDATION Fieldbus) in accordance with IAPWS-IF97/ASME.

#### Vapor pressure and steam temperature

The measuring device can perform the following in saturated steam measurements between the feed line and return line of any heating liquid (second temperature read in via FOUNDATION Fieldbus and Cp value entered):

- Calculate the saturation pressure of the steam from the measured temperature and output the value in accordance with IAPWS-IF97/ASME.
- Calculate the saturation temperature of the steam from the specified pressure and output the value in accordance with IAPWS-IF97/ASME.

#### Saturated steam alarm

In applications involving the measurement of superheated steam, the measuring device can trigger a saturated steam alarm when the value approaches the saturation curve.

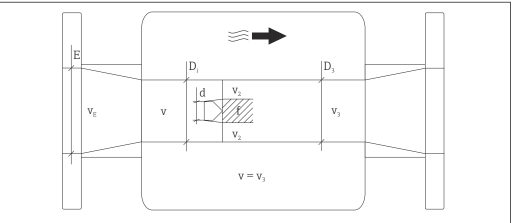
Total mass flow and condensate mass flow

- Using the steam quality entered, the measuring device can calculate the total mass flow and output it in the form of the proportion of gas and liquid.
- Using the steam quality entered, the measuring device can calculate the condensate mass flow and output it in the form of the proportion of liquid.

Measuring range

The measuring range depends on the fluid and nominal diameter.

#### Flow velocity



A0027507

- E DN diameter
- $v_E$  Velocity in process pipe
- v Bluff body approaching flow velocity (Re is based on this)
- v2 Maximum velocity (applies only to oxygen)  $v_2 = v_{max}$
- v<sub>3</sub> Velocity when leaving the measuring device
- $D_i$  Internal diameter  $D_i = D_3$
- D3 Internal diameter  $D_3 = D_i$
- d Width of bluff body
- f Vortex shedding frequency

Maximum volume flow	Strouhal number	Reynolds number
$Q_{max(G)} = V_{max} \cdot \frac{\pi}{4} D_i^2$	$Sr = \frac{f \cdot d}{v}$	$Re = \frac{\rho \cdot v \cdot D_i}{\mu}$
A0027504	A0027505	A0027506

#### Lower range value

Depends on the density of the medium and the Reynolds number ( $Re_{min} = 5\,000$ ,  $Re_{linear} = 20\,000$ ). The Reynolds number is dimensionless and indicates the ratio of the inertia force of a fluid to its viscous force. It is used to characterize the flow. The Reynolds number is calculated as follows:

$$Re = \frac{4 \cdot Q \left[m^3/s\right] \cdot \rho \left[kg/m^3\right]}{\pi \cdot di \left[m\right] \cdot \mu \left[Pa \cdot s\right]} \qquad \qquad Re = \frac{4 \cdot Q \left[ft^3/s\right] \cdot \rho \left[lb/ft^3\right]}{\pi \cdot di \left[ft\right] \cdot \mu \left[0.001 \, cP\right]}$$

A0003794

Re = Reynolds number; Q = flow; di = internal diameter;  $\mu$  = dynamic viscosity,  $\rho$  = density

DN 15...150 
$$\rightarrow v_{\text{min.}} = \frac{6}{\sqrt{\rho [\text{kg/m}^3]}} [\text{m/s}]$$

DN ½...6"  $\rightarrow v_{\text{min.}} = \frac{4.92}{\sqrt{\rho [\text{lb/ft}^3]}} [\text{ft/s}]$ 

A002055

#### Upper range value

#### Liquids:

The upper range value must be calculated as follows:  $v_{max}$  = 9 m/s (30 ft/s) and  $v_{max}$  = 350/ $\sqrt{\rho}$  m/s (130/ $\sqrt{\rho}$  ft/s)

► Use the lower value.

### Gas/steam:

Nominal diameter	v <sub>max</sub>
Standard device: DN 15 (½")	46 m/s (151 ft/s) and 350/ $\sqrt{\rho}$ m/s (130/ $\sqrt{\rho}$ ft/s) (Use the lower value.)
Standard device: DN 25 (1"), DN 40 (1½")	75 m/s (246 ft/s) and 350/ $\sqrt{\rho}$ m/s (130/ $\sqrt{\rho}$ ft/s) (Use the lower value.)
Standard device: DN 50 to 150 (2 to 8")	120 m/s (394 ft/s) and 350/ $\sqrt{\rho}$ m/s (130/ $\sqrt{\rho}$ ft/s) (Use the lower value.) Calibrated range: up to 75 m/s (246 ft/s)

i

For information on the Applicator  $\rightarrow \implies 173$ 

Operable flow range

Up to 45: 1 (ratio between lower and upper range value)

### Input signal

#### External measured values

To increase the accuracy of certain measured variables or to calculate the corrected volume flow, the automation system can continuously write different measured values to the measuring device:

- Operating pressure to increase accuracy (Endress+Hauser recommends the use of a pressure measuring device for absolute pressure, e.g. Cerabar M or Cerabar S)
- Medium temperature to increase accuracy (e.g. iTEMP)
- Reference density for calculating the corrected volume flow



- Please comply with the special mounting instructions when using pressure transmitters  $\rightarrow \stackrel{ riangle}{=} 24$

It is recommended to read in external measured values to calculate the following measured variables:

- Energy flow
- Mass flow
- Corrected volume flow

#### **Fieldbuses**

The measured values are written from the automation system to the measuring device via FOUNDATION Fieldbus.

## 16.4 Output

#### Output signal

#### Pulse/frequency/switch output

Function	Can be set to pulse, frequency or switch output		
Version	Passive, open collector		
Maximum input values	■ DC 35 V ■ 50 mA		
Voltage drop	<ul> <li>For ≤ 2 mA: 2 V</li> <li>For 10 mA: 8 V</li> </ul>		
Residual current	≤ 0.05 mA		
Pulse output	Pulse output		
Pulse width	Adjustable: 5 to 2 000 ms		
Maximum pulse rate	100 Impulse/s		
Pulse value	Adjustable		
Assignable measured variables	<ul> <li>Total volume flow</li> <li>Total corrected volume flow</li> <li>Total mass flow</li> <li>Total energy flow</li> <li>Total heat flow difference</li> </ul>		
Frequency output			
Output frequency	Adjustable: 0 to 1000 Hz		
Damping	Adjustable: 0 to 999 s		
Pulse/pause ratio	1:1		

Assignable measured variables	<ul> <li>Volume flow</li> <li>Corrected volume flow</li> <li>Mass flow</li> <li>Flow velocity</li> <li>Temperature</li> <li>Calculated saturated steam pressure</li> <li>Steam quality</li> <li>Total mass flow</li> <li>Energy flow</li> <li>Heat flow difference</li> </ul>	
Switch output		
Switching behavior	Binary, conductive or non-conductive	
Switching delay	Adjustable: 0 to 100 s	
Number of switching cycles	Unlimited	
Assignable functions	■ Off ■ On ■ Diagnostic behavior ■ Limit value — Volume flow — Corrected volume flow — Mass flow — Flow velocity — Temperature — Calculated saturated steam pressure — Steam quality — Total mass flow — Energy flow — Heat flow difference — Reynolds number — Totalizer 1-3 ■ Status ■ Status of low flow cut off	

## **FOUNDATION Fieldbus**

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

Signal on alarm

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

## Pulse/frequency/switch output

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

182

#### **FOUNDATION Fieldbus**

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

## Local display

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



Status signal as per NAMUR recommendation NE 107

## Operating tool

- Via digital communication: FOUNDATION Fieldbus
- Via service interface

Plain text display	With information on cause and remedial measures
--------------------	---

Low flow cut off

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

Galvanic isolation

All outputs are galvanically isolated from one another.

## Protocol-specific data

### **FOUNDATION Fieldbus**

Manufacturer ID	0x452B48	
Ident number	0x1038	
Device revision	1	
DD revision	Information and files under:	
CFF revision	<ul><li>www.endress.com</li><li>www.fieldbus.org</li></ul>	
Device Tester Version (ITK version)	6.1.1	
ITK Test Campaign Number	IT094200	
Link Master capability (LAS)	Yes	
Choice of "Link Master" and "Basic Device"	Yes Factory setting: Basic Device	
Node address	Factory setting: 247 (0xF7)	
Supported functions	The following methods are supported:  Restart  ENP Restart  Diagnostic	
Virtual Communication Relationships (VCRs)		
Number of VCRs	44	
Number of link objects in VFD	50	
Permanent entries	1	

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

## Transducer Blocks

Block	Contents	Output values
Setup Transducer Block (TRDSUP)	All parameters for standard commissioning.	No output values
Advanced Setup Transducer Block (TRDASUP)	All parameters for more accurate measurement configuration.	No output values
Display Transducer Block (TRDDISP)	Parameters for configuring the local display.	No output values
HistoROM Transducer Block (TRDHROM)	Parameters for using the HistoROM function.	No output values
Diagnostic Transducer Block (TRDDIAG)	Diagnostics information.	Process variables (AI Channel)  Temperature (7)  Volume flow (9)  Mass flow (11)  Corrected volume flow (13)  Flow velocity (37)  Energy flow (38)  Calculated saturated steam pressure (45)  Total mass flow (46)  Condensate mass flow (47)  Steam quality (48)  Heat flow difference (49)  Reynolds number (50)
Expert Configuration Transducer Block (TRDEXP)	Parameters that require the user to have indepth knowledge of the operation of the device in order to configure the parameters appropriately.	No output values
Expert Information Transducer Block (TRDEXPIN)	Parameters that provide information about the state of the device.	No output values
Service Sensor Transducer Block (TRDSRVS)	Parameters that can only be accessed by Endress +Hauser Service.	No output values
Service Information Transducer Block (TRDSRVIF)	Parameters that provide Endress+Hauser Service with information about the state of the device.	No output values
Total Inventory Counter Transducer Block (TRDTIC)	Parameters for configuring all the totalizers and the inventory counter.	Process variables (AI Channel)  Totalizer 1 (16)  Totalizer 2 (17)  Totalizer 3 (18)

Block	Contents	Output values
Heartbeat Technology Transducer Block (TRDHBT)	Parameters for the configuration and comprehensive information about the results of the verification.	No output values
Heartbeat Results 1 Transducer Block (TRDHBTR1)	Information about the results of the verification.	No output values
Heartbeat Results 2 Transducer Block (TRDHBTR2)	Information about the results of the verification.	No output values
Heartbeat Results 3 Transducer Block (TRDHBTR3)	Information about the results of the verification.	No output values
Heartbeat Results 4 Transducer Block (TRDHBTR4)	Information about the results of the verification.	No output values

## Function blocks

Block	Number of blocks	Contents	Process variables (Channel)
Resource Block (RB)	1	This Block (extended functionality) contains all the data that uniquely identify the device; it is the equivalent of an electronic nameplate for the device.	-
Analog Input Block (AI)	4	This Block (extended functionality) receives the measurement data provided by the Sensor Block (can be selected via a channel number) and makes the data available for other blocks at the output.  Execution time: 13 ms	<ul> <li>Temperature (7)</li> <li>Mass flow (11)</li> <li>Volume flow (9)</li> <li>Corrected volume flow (13)</li> <li>Flow velocity (37)</li> <li>Energy flow (38)</li> <li>Calculated saturated steam pressure (45)</li> <li>Total mass flow (46)</li> <li>Condensate mass flow (47)</li> <li>Steam quality (48)</li> <li>Heat flow difference (49)</li> <li>Reynolds number (50)</li> </ul>
Discrete Input Block (DI)	2	This Block (standard functionality) receives a discrete value (e.g. indicator that measuring range has been exceeded) and makes the value available for other blocks at the output.  Execution time: 12 ms	<ul> <li>Switch output state (101)</li> <li>Low flow cut off (103)</li> <li>Status verification (105)</li> </ul>
PID Block (PID)	1	This Block (standard functionality) acts as a proportional-integral-differential controller and can be used universally for control in the field. It enables cascading and feedforward control.	-
		Execution time: 13 ms	

Block	Number of blocks	Contents	Process variables (Channel)
Multiple Analog Output Block (MAO)	1	This Block (standard functionality) receives several analog values and makes them available for other blocks at the output.  Execution time: 11 ms	Channel_0 (121)  Value 1: External compensation variable, pressure  Value 2: External compensation variable, relative pressure  Value 3: External compensation variable, density  Value 4: External compensation variable, temperature  Value 5: External compensation variable, second temperature heat difference  Value 6 to 8: Not assigned  The compensation variables must be transmitted to the device in the SI basic unit.
Multiple Digital Output Block (MDO)	1	This Block (standard functionality) receives several discrete values and makes them available for other blocks at the output.  Execution time: 14 ms	Channel_DO (122)  Value 1: Reset totalizer 1  Value 2: Reset totalizer 2  Value 3: Reset totalizer 3  Value 4: Flow override  Value 5: Start heartbeat verification  Value 6: Status switch output  Value 7: Not assigned  Value 8: Not assigned
Integrator Block (IT)	1	This Block (standard functionality) integrates a measured variable over time or totalizes the pulses from a Pulse Input Block. The Block can be used as a totalizer that totalizes until a reset, or as a batch totalizer whereby the integrated value is compared against a target value generated before or during the control routine and generates a binary signal when the target value is reached.  Execution time: 16 ms	_

## 16.5 Power supply

 Terminal assignment	→ 🖺 31
Pin assignment, device plug	→ 🗎 32

## Supply voltage **Transmitter**

An external power supply is required for each output.

The following supply voltage values apply for the outputs available:

186

## Supply voltage for a compact version without a local display 1)

Order code for "Output"	Minimum terminal voltage <sup>2)</sup>	Maximum terminal voltage
Option <b>E</b> : FOUNDATION Fieldbus, pulse/ frequency/switch output	≥ DC 9 V	DC 32 V

- 1) In event of external supply voltage of the power conditioner
- 2) The minimum terminal voltage increases if local operation is used: see the following table

#### Increase in minimum terminal voltage

Local operation	Increase in minimum terminal voltage
Order code for "Display; Operation", option <b>C</b> : Local operation SD02	+ DC 1 V
Order code for "Display; Operation", option E: Local operation SD03 with lighting (backlighting not used)	+ DC 1 V
Order code for "Display; Operation", option <b>E</b> : Local operation SD03 with lighting (backlighting <b>used</b> )	+ DC 3 V

#### Power consumption

#### Transmitter

Order code for "Output"	Maximum power consumption
Option <b>E</b> : FOUNDATION Fieldbus, pulse/	<ul> <li>Operation with output 1: 512 mW</li> </ul>
frequency/switch output	<ul><li>Operation with output 1 and 2: 2512 mW</li></ul>

## Current consumption

#### **FOUNDATION Fieldbus**

15 mA

#### Power supply failure

- Totalizers stop at the last value measured.
- Configuration is retained in the device memory (HistoROM).
- Error messages (incl. total operated hours) are stored.

#### Electrical connection

→ 🖺 34

#### Terminals

- For device version without integrated overvoltage protection: plug-in spring terminals for wire cross-sections 0.5 to 2.5 mm<sup>2</sup> (20 to 14 AWG)
- For device version with integrated overvoltage protection: screw terminals for wire cross-sections 0.2 to 2.5 mm² (24 to 14 AWG)

#### Cable entries

- Cable gland: M20 × 1.5 with cable  $\phi$ 6 to 12 mm (0.24 to 0.47 in)
- Thread for cable entry:
  - NPT ½"
  - G ½"

#### Cable specification

→ 🖺 29

### Overvoltage protection

The device can be ordered with integrated overvoltage protection for diverse approvals: *Order code for "Accessory mounted", option NA "Overvoltage protection"* 

Input voltage range	Values correspond to supply voltage specifications 1)
Resistance per channel	2 · 0.5 Ω max
DC sparkover voltage	400 to 700 V
Trip surge voltage	< 800 V
Capacitance at 1 MHz	< 1.5 pF
Nominal discharge current (8/20 µs)	10 kA
Temperature range	-40 to +85 °C (-40 to +185 °F)

- 1) The voltage is reduced by the amount of the internal resistance  $I_{min}$   $R_i$
- Depending on the temperature class, restrictions apply to the ambient temperature for device versions with overvoltage protection.
- For detailed information on the temperature tables, see the separate document entitled "Safety Instructions" (XA) for the device.

## 16.6 Performance characteristics

## Reference operating conditions

- Error limits following ISO/DIN 11631
- +20 to +30 °C (+68 to +86 °F)
- 2 to 4 bar (29 to 58 psi)
- Calibration system traceable to national standards
- Calibration with the process connection corresponding to the particular standard
- To obtain measured errors, use the *Applicator* sizing tool  $\rightarrow \equiv 173 \rightarrow \equiv 202$

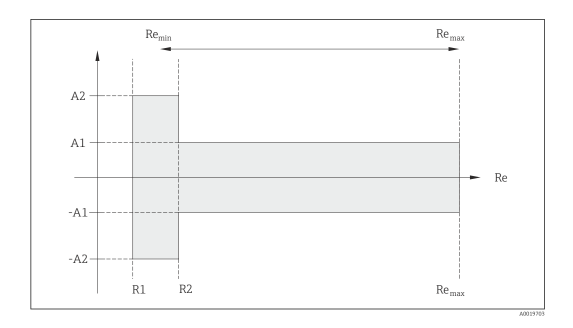
#### Maximum measured error

#### Base accuracy

o.r. = of reading, Re = Reynolds number

#### Volume flow

The measured error for the volume flow is as follows depending on the Reynolds number and the compressibility of the medium under measurement:



Deviation of volume flow value (absolute) from the reading Compressible 1) Incompressible Medium type Re range Measured value deviation Standard Standard R1 to R2 A2 < 10 % < 10 % R2 to  $Re_{max}$ A1 < 0.75 % < 1.0 %

1) Accuracy specifications valid up to 75 m/s (246 ft/s)

Reynolds numbers	Incompressible	Compressible
Reynolus numbers	Standard	Standard
R1	500	0
R2	2000	00

#### Temperature

- Saturated steam and liquids at room temperature if T > 100  $^{\circ}$ C (212  $^{\circ}$ F) applies: < 1  $^{\circ}$ C (1.8  $^{\circ}$ F)
- Gas: < 1 % o.r. [K]
- Volume flow: > 70 m/s (230 ft/s): 2% o.r.

Rise time 50 % (stirred under water, following IEC 60751): 8 s

### Mass flow (saturated steam)

- Flow velocities 20 to 50 m/s (66 to 164 ft/s), T > 150 °C (302 °F) or (423 K)
  - Re > 20000: < 1.7 % o.r.
  - Re between 5000 to 20000: < 10 % o.r.
- Flow velocities 10 to 70 m/s (33 to 210 ft/s),  $T > 140 \,^{\circ}\text{C}$  (284 °F) or (413 K)
  - Re > 20000: < 2 % o.r.
  - Re between 5000 to 20000: < 10 % o.r.
- Flow velocities < 10 m/s (33 ft/s): Re > 5000: 5%
- The use of a Cerabar S is required for the measured errors listed in the following section. The measured error used to calculate the error in the measured pressure is 0.15%.

Mass flow of superheated steam and gas (single gas, gas mixture, air: NEL40; natural gas: ISO 12213-2 contains AGA8-DC92, AGA NX-19, ISO 12213-3 contains SGERG-88 and AGA8 Gross Method 1)

- Re > 20000 and process pressure < 40 bar abs. (580 psi abs.): 1.7 % o.r.
- Re between 5 000 to 20 000 and process pressure < 40 bar abs. (580 psi abs.): 10 % o.r.
- Re > 20000 and process pressure < 120 bar abs. (1740 psi abs.): 2.6 % o.r.
- Re between 5 000 to 20 000 and process pressure < 120 bar abs. (1740 psi abs.): 10 % o.r.</li>

abs. = absolute

#### Mass flow (water)

- Re 20000: < 0.85 % o.r.
- Re between 5 000 to 20 000: < 10 % o.r.

#### Mass flow (user-defined liquids)

To specify the system accuracy, Endress+Hauser requires information about the type of liquid and its operating temperature or information in table form about the dependency between the liquid density and the temperature.

#### Example

- Acetone is to be measured at fluid temperatures from +70 to +90 °C (+158 to +194 °F).
- For this purpose, the **Reference temperature** parameter (7703) (here 80 °C (176 °F)), **Reference density** parameter (7700) (here 720.00 kg/m³) and **Linear expansion coefficient** parameter (7621) (here 18.0298 × 10<sup>-4</sup> 1/°C) must be entered in the transmitter.
- The overall system uncertainty, which is less than 0.9 % for the example above, is comprised of the following measurement uncertainties: uncertainty of volume flow measurement, uncertainty of temperature measurement, uncertainty of the density-temperature correlation used (incl. the resulting uncertainty of density).

#### Mass flow (other media)

Depends on the selected fluid and the pressure value, which is specified in the parameters. Individual error analysis must be performed.

#### Diameter mismatch correction

Prowirl 200 can correct shifts in the calibration factor which are caused, for example, by diameter mismatch between the device flange (e.g. ASME B16.5/Sch. 80, DN 50 (2")) and the mating pipe (e.g. ASME B16.5/Sch. 40, DN 50 (2")). Only apply diameter mismatch correction within the following limit values (listed below) for which test measurements have also been performed.

#### Flange connection:

- DN 15 ( $\frac{1}{2}$ "): ±20 % of the internal diameter
- DN 25 (1"): ±15 % of the internal diameter
- DN 40 (1½"):  $\pm 12$  % of the internal diameter
- DN  $\geq$  50 (2"):  $\pm$ 10 % of the internal diameter

If the standard internal diameter of the ordered process connection differs from the internal diameter of the mating pipe, an additional measuring uncertainty of approx. 2 % o.r. must be expected.

#### Example

Influence of the diameter mismatch without using the correction function:

- Mating pipe DN 100 (4"), schedule 80
- Device flange DN 100 (4"), schedule 40
- This installation position results in a diameter mismatch of 5 mm (0.2 in). If the correction function is not used, an additional measuring uncertainty of approx. 2 % o.r. must be expected.

#### Accuracy of outputs

The outputs have the following base accuracy specifications.

Pulse/frequency output	
------------------------	--

o.r. = of reading

Accuracy	Max. ±100 ppm o.r.
Accuracy	

#### Repeatability

o.r. = of reading

±0.2 % o.r.

#### Response time

If all the configurable functions for filter times (flow damping, display damping, current output time constant, frequency output time constant, status output time constant) are set to 0, in the event of vortex frequencies of 10 Hz and higher a response time of  $max(T_v, 100 \text{ ms})$  can be expected.

In the event of measuring frequencies < 10 Hz, the response time is > 100 ms and can be up to 10 s.  $T_v$  is the average vortex period duration of the flowing fluid.

# Influence of ambient temperature

#### Pulse/frequency output

o.r. = of reading

**Temperature coefficient** Max. ±100 ppm o.r.

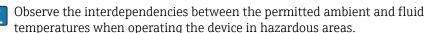
## 16.7 Installation

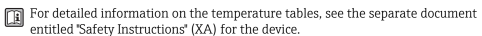
"Mounting requirements"  $\rightarrow \equiv 19$ 

## 16.8 Environment

# Ambient temperature range

#### Temperature tables





#### Storage temperature

All components apart from the display modules: -50 to +80 °C (-58 to +176 °F)

#### Remote display and operating module DKX001

 $-50 \text{ to } +80 ^{\circ}\text{C} (-58 \text{ to } +176 ^{\circ}\text{F})$ 

#### Climate class

DIN EN 60068-2-38 (test Z/AD)

#### Degree of protection

#### Transmitter

- As standard: IP66/67, type 4X enclosure
- When housing is open: IP20, type 1 enclosure
- Display module: IP20, type 1 enclosure

#### Sensor

IP66/67, type 4X enclosure

#### Vibration resistance

• For compact/remote version made of coated aluminum and remote version made of stainless steel:

Acceleration up to 2 g (if gain set to factory setting), 10 to 500 Hz, following IEC 60068-2-6

• For the compact version made of stainless steel: Acceleration up to 1 q (if gain set to factory setting), 10 to 500 Hz, following IEC 60068-2-6

#### Electromagnetic compatibility (EMC)

As per IEC/EN 61326 and NAMUR Recommendation 21 (NE 21)



For details, refer to the Declaration of Conformity.

#### 16.9 **Process**

#### Medium temperature range

#### DSC sensor<sup>3)</sup>

Order code for "Sensor version":

- Option 1 "Volume flow, basis":
  - -40 to +260 °C (-40 to +500 °F), stainless steel
- Option 2 "Volume flow, high-temperature/low-temperature":
  - -200 to +400 °C (-328 to +752 °F), stainless steel
- Option 3 "Mass flow (integrated temperature measurement)":
  - -200 to +400 °C (-328 to +752 °F), stainless steel

Order code for "Sensor option":

Option CD "Harsh environment 4), DSC sensor components Alloy C22":

 $-200 \text{ to } +400 \,^{\circ}\text{C} \, (-328 \text{ to } +752 \,^{\circ}\text{F})$ , DSC sensor Alloy C22

#### Seals

- $-200 \text{ to } +400 ^{\circ}\text{C} (-328 \text{ to } +752 ^{\circ}\text{F}) \text{ for graphite (standard)}$
- -15 to +175 °C (+5 to +347 °F) for Viton
- -20 to +275 °C (-4 to +527 °F) for Kalrez
- $-200 \text{ to } +260 \,^{\circ}\text{C} \, (-328 \text{ to } +500 \,^{\circ}\text{F}) \text{ for Gylon}$

### Pressure-temperature ratings



An overview of the pressure-temperature ratings for the process connections is provided in the "Technical Information" document

## Secondary containment pressure rating

The following overpressure resistance values apply to the sensor shaft in the event of a membrane rupture:

Sensor version	Overpressure, sensor shaft in [bar a]
Volume flow, basis	200
Volume flow, high-temperature/low-temperature	200
Mass flow (integrated temperature measurement)	200

#### Pressure loss

For a precise calculation, use the Applicator  $\rightarrow = 173$ .

Canacitance sensor

Aggressive atmosphere (salts or chloride in the air)

## 16.10 Mechanical construction

Design, dimensions

[i

For the dimensions and installation lengths of the device, see the "Technical Information" document, "Mechanical construction" section

#### Weight

#### **Compact version**

Weight data:

- Including the transmitter:
  - Order code for "Housing", option C: 1.8 kg (4.0 lb)
  - Order code for "Housing", option B: 4.5 kg (9.9 lb)
- Excluding packaging material

#### Weight in SI units

All values (weight) refer to devices with EN (DIN), PN 250 flanges. Weight information in [kg].

DN	Weight [kg]		
[mm]	Order code for "Housing", option C Aluminum, AlSi10Mg, coated	Order code for "Housing", option B Stainless steel, 1.4404 (316L)	
15	15.1	17.8	
25	16.1	18.8	
40	21.1	23.8	
50	23.1	28	
80	41.1	43.8	
100	64.1	66.8	
150	152.1	154.8	

### Weight in US units

All values (weight) refer to devices with ASME B16.5, Class 1500/Sch. 80 flanges. Weight information in [lbs].

DN	Weight [lbs]		
[in]	Order code for "Housing", option C Aluminum, AlSi10Mg, coated	Order code for "Housing", option B Stainless steel, 1.4404 (316L)	
1/2	29.0	34.9	
1	37.8	43.7	
11/2	44.4	50.3	
2	66.5	72.4	
3	108.3	114.3	
4	156.8	162.8	
6	381.7	387.7	

#### Transmitter remote version

Wall-mount housing

Depends on the material of the wall-mount housing:

- Aluminum, AlSi10Mg, coated: 2.4 kg (5.2 lb)
- Stainless steel, 1.4404 (316L): 6.0 kg (13.2 lb)

#### Sensor remote version

Weight data:

- Including the connection housing:
  - Aluminum, AlSi10Mg, coated: 0.8 kg (1.8 lb)
  - Stainless cast steel, 1.4408 (CF3M): 2.0 kg (4.4 lb)
- Excluding the connecting cable
- Excluding packaging material

#### Weight in SI units

All values (weight) refer to devices with EN (DIN), PN 250 flanges. Weight information in [kg].

DN	- 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	
[mm]	Connection housing Aluminum, AlSi10Mg, coated	Connection housing Stainless cast steel, 1.4408 (CF3M)
15	14.1	15.3
25	15.1	16.3
40	20.1	21.3
50	22.1	23.3
80	40.1	41.3
100	63.1	64.3
150	151.1	152.3

#### Weight in US units

All values (weight) refer to devices with ASME B16.5, Class 1500/Sch. 80 flanges. Weight information in [lbs].

DN	· • • • • • • • • • • • • • • • • • • •	
[in]	Connection housing Aluminum, AlSi10Mg, coated	Connection housing Stainless cast steel, 1.4408 (CF3M)
1/2	26.6	29.4
1	35.4	38.2
1½	42.0	44.8
2	64.1	66.8
3	105.9	108.7
4	154.5	157.2
6	379.3	382.1

#### Accessories

Flow conditioner

## Weight in SI units

DN <sup>1)</sup> [mm]	Pressure rating	Weight [kg]
15	PN 63	0.05
25	PN 63	0.2
40	PN 63	0.4
50	PN 63	0.6

DN <sup>1)</sup> [mm]	Pressure rating	Weight [kg]
80	PN 63	1.4
100	PN 63	2.4
150	PN 63	7.8

#### 1) EN (DIN)

DN <sup>1)</sup> [mm]	Pressure rating	Weight [kg]
15	40K	0.06
25	40K	0.1
40	40K	0.3
50	40K	0.5
80	40K	1.3
100	40K	2.1
150	40K	6.2

1) JIS

#### Materials

#### Transmitter housing

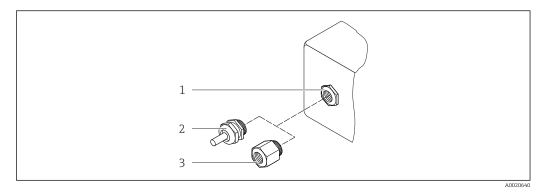
#### Compact version

- Order code for "Housing", option B "Compact, stainless": Stainless steel CF-3M (316L, 1.4404)
- Order code for "Housing", option **C** "Compact, aluminum coated": Aluminum, AlSi10Mg, coated
- Window material: glass

#### Remote version

- $\bullet$  Order code for "Housing", option J "Remote, aluminum coated": Aluminum, AlSi10Mg, coated
- Order code for "Housing", option **K** "Remote, stainless": For maximum corrosion resistance: stainless steel 1.4404 (316L)
- Window material: glass

### Cable entries/cable glands



■ 33 Possible cable entries/cable glands

- Cable entry in transmitter housing, wall-mount housing or connection housing with internal thread M20 x 1.5
- 2 Cable gland M20 x 1.5
- 3 Adapter for cable entry with internal thread G  $\frac{1}{2}$ " or NPT  $\frac{1}{2}$ "

Order code for "Housing", option B "Compact, stainless", option K "Remote, stainless"

Cable entry/cable gland	Type of protection	Material
Cable gland M20 × 1.5	<ul> <li>Non-Ex</li> <li>Ex ia</li> <li>Ex ic</li> <li>Ex nA</li> <li>Ex tb</li> </ul>	Stainless steel ,1.4404
Adapter for cable entry with internal thread G ½"	For non-Ex and Ex (except for CSA Ex d/XP)	Stainless steel, 1.4404 (316L)
Adapter for cable entry with internal thread NPT ½"	For non-Ex and Ex	

Order code for "Housing": option C "Compact, aluminum coated", option J "Remote, aluminum coated"

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

#### Connecting cable for remote version

- Standard cable: PVC cable with copper shield
- Reinforced cable: PVC cable with copper shield and additional steel wire braided jacket

#### Sensor connection housing

- Coated aluminum AlSi10Mg
- Stainless cast steel, 1.4408 (CF3M), in compliance with NACE MR0175-2003 and MR0103-2003

#### Measuring tubes

#### Pressure ratings up to PN 160, Class 600, and JIS 40K:

Stainless cast steel, 1.4408 (CF3M), in compliance with AD2000 (for AD2000 the temperature range is limited to -10 to +400 °C (+14 to +752 °F)) and in compliance with NACE MR0175-2003 and MR0103-2003

#### Pressure ratings PN 250, Class 900 to 1500 and butt-weld version:

Stainless steel, 1.4571 similar to 316Ti, NACE available on request

#### DSC sensor

#### Pressure ratings up to PN 63/100/160, Class 600, and JIS 40K:

Parts in contact with medium (marked as "wet" on the DSC sensor flange): UNS N07718 similar to Alloy 718/2.4668, in compliance with NACE MR0175-2003 and MR0103-2003

Parts not in contact with medium:

- Stainless steel 1.4301 (304)
- Order code for "Sensor option", option CD "Harsh environment <sup>5)</sup>, DSC sensor, Alloy C22 sensor component":

Alloy C22 sensor: UNS N06022 similar to Alloy C22/2.4602, in compliance with NACE MR0175-2003 and MR0103-2003

#### Pressure ratings up to PN 250, Class 900/1500:

- Parts in contact with medium (marked as "wet" on the DSC sensor flange):
   Titanium Gr. 5 similar to 3.7165
- Parts not in contact with medium: Stainless steel 1.4301 (304)

#### **Process connections**

#### Pressure ratings up to PN 63/100/160, Class 600, and JIS 40K:

Stainless cast steel, multiple certifications, 1.4408 (CF3M)

#### Pressure ratings up to PN 250:

Stainless steel, 1.4571 similar to F316 Ti

#### Pressure ratings Class 900/1500:

Stainless steel, F316/F316L similar to 1.4404



List of all available process connections  $\rightarrow \implies 198$ 

#### Seals

- Graphite (standard)
  - Sigraflex Hochdruck<sup>TM</sup> with smooth sheet metal insert made of stainless steel, 316/316L (BAM-certified for oxygen applications, "high quality in terms of TA Luft" (German Clean Air Act))
- FPM (Viton)
- Kalrez 6375
- Gylon 3504 (BAM-certified for oxygen applications, "high quality in terms of TA Luft (German Clean Air Act"))

Ultra-high pressure version

Graphite (standard)

Pressure rating PN 250, Class 900 to 1500: Grafoil with perforated metal insert made of stainless steel, 1.4404 (316/316L)

<sup>5)</sup> Aggressive atmosphere (salts or chlorides in the air)

### Housing support

Stainless steel, 1.4408 (CF3M)

#### Accessories

Weather protection cover

Stainless steel 1.4404 (316L)

Flow conditioner

Stainless steel, multiple certifications, 1.4404 (316, 316L), in compliance with NACE MR0175-2003 and MR0103-2003

#### Process connections

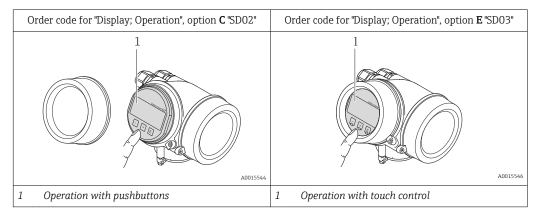
- EN 1092-1 (DIN 2501)
- ASME B16.5
- IIS B2220

For information on the different materials used in the process connections

#### 16.11 Operability

#### Local operation

## Via display module



#### Display elements

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

### Operating elements

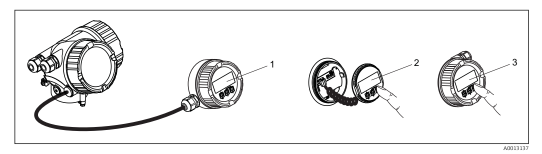
- With order code for "Display; operation", option **C**: Local operation with 3 push buttons: ⊕, ⊡, ©, €
- With order code for "Display; operation", option **E**: External operation via touch control; 3 optical keys: ①, ②, ⑥
- Operating elements also accessible in various hazardous areas

198

### Additional functionality

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

#### Via remote display and operating module FHX50



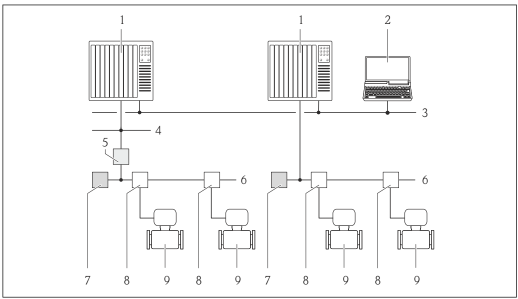
■ 34 Operating options via FHX50

- 1 Housing of remote display and operating module FHX50
- 2 SD02 display and operating module, push buttons: cover must be opened for operation
- 3 SD03 display and operating module, optical buttons: operation possible through cover glass

#### Remote operation

#### Via FOUNDATION Fieldbus network

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



■ 35 Options for remote operation via FOUNDATION Fieldbus network

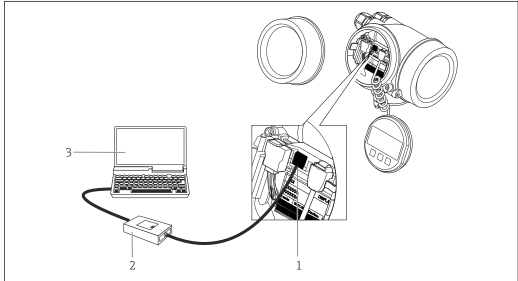
- 1 Automation system
- 2 Computer with FOUNDATION Fieldbus network card
- 3 Industry network
- 4 High Speed Ethernet FF-HSE network
- 5 Segment coupler FF-HSE/FF-H1
- 6 FOUNDATION Fieldbus FF-H1 network
- 7 Power supply FF-H1 network
- 8 T-box
- 9 Measuring device

Endress+Hauser 199

A002346

#### Service interface

#### Via service interface (CDI)



A 0020E /

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

#### Languages

Can be operated in the following languages:

- Via local display:
   English, German, French, Spanish, Italian, Dutch, Portuguese, Polish, Russian, Swedish,
   Turkish, Chinese, Japanese, Korean, Bahasa (Indonesian), Vietnamese, Czech
- Via "FieldCare" operating tool:
   English, German, French, Spanish, Italian, Chinese, Japanese

## 16.12 Certificates and approvals

#### CE mark

The measuring system is in conformity with the statutory requirements of the applicable EC Directives. These are listed in the corresponding EC Declaration of Conformity along with the standards applied.

Endress+Hauser confirms successful testing of the device by affixing to it the CE mark.

## C-Tick symbol

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

#### Ex approval

The devices are certified for use in hazardous areas and the relevant safety instructions are provided in the separate "Safety Instructions" (XA) document. Reference is made to this document on the nameplate.

## FOUNDATION Fieldbus certification

#### **FOUNDATION Fieldbus interface**

The measuring device is certified and registered by the FieldComm Group. The measuring system meets all the requirements of the following specifications:

- Certified in accordance with FOUNDATION Fieldbus H1
- Interoperability Test Kit (ITK), revision version 6.1.1 (certificate available on request)
- Physical Layer Conformance Test
- The device can also be operated with certified devices of other manufacturers (interoperability)

200

#### Pressure Equipment Directive

- With the PED/G1/x (x = category) marking on the sensor nameplate, Endress+Hauser confirms compliance with the "Essential Safety Requirements" specified in Annex I of the Pressure Equipment Directive 97/23/EC.
- Devices not bearing this marking (PED) are designed and manufactured according to good engineering practice. They meet the requirements of Art.3 Section 3 of the Pressure Equipment Directive 97/23/EC. The range of application is indicated in tables 6 to 9 in Annex II of the Pressure Equipment Directive.

#### Experience

The Prowirl 200 measuring system is the official successor to Prowirl 72 and Prowirl 73.

## Other standards and quidelines

■ EN 60529

Degrees of protection provided by enclosures (IP code)

DIN ISO 13359

Measurement of conductive liquid flow in closed conduits - Flanged-type electromagnetic flowmeters - Overall length

■ EN 61010-1

Safety requirements for electrical equipment for measurement, control and laboratory use - general requirements

■ IEC/EN 61326

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

■ NAMUR NE 21

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

■ NAMUR NE 32

Data retention in the event of a power failure in field and control instruments with microprocessors

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

■ NAMUR NE 105

Specifications for integrating fieldbus devices in engineering tools for field devices

■ NAMUR NE 107

Self-monitoring and diagnosis of field devices

■ NAMUR NE 131

Requirements for field devices for standard applications

 $\blacksquare$  ASME BPVC Section VIII, Division 1

Rules for Construction of Pressure Vessels

## 16.13 Application packages

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

The application packages can be ordered with the device or subsequently from Endress+Hauser. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.



Detailed information on the application packages:

- Special Documentation for the device

## 16.14 Accessories



 $\bigcirc$  Overview of accessories available for order  $\rightarrow$   $\bigcirc$  172

## 16.15 Supplementary documentation

- For an overview of the scope of the associated Technical Documentation, refer to the following:
  - The *W@M Device Viewer*: Enter the serial number from the nameplate (www.endress.com/deviceviewer)
  - The *Endress+Hauser Operations App*: Enter the serial number from the nameplate or scan the 2-D matrix code (QR code) on the nameplate.

#### Standard documentation

#### **Brief Operating Instructions**

Measuring device	Documentation code
Prowirl O 200	KA01137D

#### **Technical Information**

Measuring device	Documentation code
Prowirl O 200	TI01085D

### Description of device parameters

Measuring device	Documentation code
Prowirl 200	GP01024D

### Supplementary devicedependent documentation

#### **Safety Instructions**

Contents	Documentation code
ATEX/IECEx Ex d, Ex tb	XA01148D
ATEX/IECEx Ex ia, Ex tb	XA01151D
ATEX/IECEx Ex ic, Ex nA	XA01152D
<sub>C</sub> CSA <sub>US</sub> XP	XA01153D
<sub>C</sub> CSA <sub>US</sub> IS	XA01154D
NEPSI Ex d	XA01238D
NEPSI Ex i	XA01239D
NEPSI Ex ic, Ex nA	XA01240D
INMETRO Ex d	XA01250D
INMETRO Ex i	XA01042D
INMETRO Ex nA	XA01043D

## **Special Documentation**

Contents	Documentation code
Information on the Pressure Equipment Directive	SD01163D
Heartbeat Technology	SD01204D
Natural gas	SD01194D
Air + Industrial Gases (Single Gas + Gas Mixtures)	SD01195D

## **Installation Instructions**

Contents	Documentation code		
Installation Instructions for spare part sets	Overview of accessories available for order → 🗎 172		

## Index

A	Define access code
Access authorization to parameters	Degree of protection 41, 191
Read access	Designated use
Write access	Device components
Access code	Device description files 60
Incorrect input	Device documentation
Adapting the diagnostic behavior	Supplementary documentation 8
Adapting the status signal	Device locking, status
Ambient temperature	Device name
Influence	Sensor
Ambient temperature range 23	Transmitter
AMS Device Manager	Device repair
Function	Device revision 60
Application	Device type code 60
Applicator	Diagnostic behavior
Approvals	Explanation
	Symbols
C	Diagnostic information
C-Tick symbol	Design, description
Cable entries	FieldCare
Technical data	Local display
Cable entry	Overview
Degree of protection 41	Remedy information
CE mark	Diagnostic list
Certificates	Diagnostic message
CFF revision	DIAGNOSTIC Transducer Block 162
Check	Diagnostics
Installation	Symbols
Checklist	DIP switches
Post-connection check 42	see Write protection switch
Post-installation check 28	Direct access
Cleaning	Direct access code 47
Exterior cleaning	Disabling write protection
Interior cleaning	Display
Replacing housing seals	see Local display
Replacing seals	Display area
Replacing sensor seals	For operational display 45
Climate class	In the navigation view 47
Commissioning	Display values
Advanced settings	For locking status
Configuring the measuring device 66	Disposal
Connecting cable	Document
Connecting the measuring device	Function 6
Connection	Symbols used
see Electrical connection	Document function 6
Connection preparations	T.
Connection tools	E
Context menu	Electrical connection
Closing	Commubox FXA291 57, 200
Explanation	Degree of protection
Opening	Measuring device
Current consumption	Operating tools  Via FOLINDATION Fieldbug patryork  F6. 100
D	Via FOUNDATION Fieldbus network 56, 199
	Via service interface (CDI)
DD revision	Electromagnetic compatibility
Declaration of Conformity	Enabling write protection

204

Endress+Hauser services	I
Maintenance	I/O electronics module
Repair	Identifying the measuring device
Environment	Incoming acceptance
Ambient temperature range 23	Influence
Storage temperature	Ambient temperature
Vibration resistance	Information on the document 6
Error messages	Inlet runs
see Diagnostic messages	Input
Event history	Input mask
Events list	Inspection 40
Ex approval	*
Experience	Received goods
Extended order code	Inspection check
Sensor	Connection
Transmitter	Installation
	Installation conditions
Exterior cleaning	Inlet and outlet runs
F	Mounting location
	Orientation
Field Communicator Function	Thermal insulation
Full Communicator (75	Vibrations
Field Communicator 475	Installation dimensions
Field of application	Interior cleaning
Residual risks	**
Field Xpert	K
Function	Keypad lock
Field Xpert SFX350	Disabling
FieldCare	Enabling
Device description file	
Establishing a connection	L
Function	Languages, operation options 200
User interface	Line recorder
Filtering the event logbook	Local display
Firmware	Editing view
Release date	Navigation view
Version	see Diagnostic message
Firmware history	see In alarm condition
Flow direction	see Operational display
FOUNDATION Fieldbus block structure 61, 118	Low flow cut off
FOUNDATION Fieldbus certification 200	
Function check 65	M
Function scope	Main electronics module
AMS Device Manager 59	Maintenance tasks
Field Communicator 59	Managing the device configuration
Field Communicator 475 59	Manufacturer ID 60
Field Xpert	Manufacturing date
Functions	Materials
see Parameter	Maximum measured error
	Measured values
G	Calculated
Galvanic isolation	see Process variables
	Measured variables
Н	Measured
Hardware write protection	Measuring and test equipment
Help text	Measuring device
Calling up	Configuration
Close	Conversion
Explanation	Disposal
HistoROM	Mounting the sensor
	iviounding the school

Preparing for electrical connection	P	
Preparing for mounting	Packaging disposal	18
Removing	Parameter	
Repair	Changing	. 54
Structure	Enter a value	
Switch-on	Parameter settings	
Measuring principle	Administration (Submenu)	164
Measuring range	Analog inputs (Submenu)	
Measuring system	Configuration backup display (Submenu)	
Media	Data logging (Submenu)	
Medium temperature range	Device information (Submenu)	
Menu	Diagnostics (Menu)	
Diagnostics	Display (Submenu)	
Operation	Display (Wizard)	
Setup	External compensation (Submenu)	
Menus	Gas composition (Submenu)	
For measuring device configuration 66	Low flow cut off (Wizard)	
For specific settings	Medium properties (Submenu)	
Mounting dimensions	Medium selection (Wizard)	
see Installation dimensions	Output values (Submenu)	
Mounting location	Process variables (Submenu)	
Mounting preparations	Pulse/frequency/switch output (Wizard) 96, 99,	
Mounting requirements	Sensor adjustment (Submenu)	
Installation dimensions	Setup (Menu)	
Mounting tools	Simulation (Submenu)	
	System units (Submenu)	
N	Totalizer (Submenu)	
Nameplate	Totalizer 1 to 3 (Submenu)	
Sensor	Totalizer handling (Submenu)	
Transmitter	Performance characteristics	
Navigation path (navigation view) 46	Post-connection check (checklist)	42
Navigation view	Post-installation check	
In the submenu	Post-installation check (checklist)	28
In the wizard	Potential equalization	40
Nominal pressure	Power consumption	187
Secondary containment	Power supply failure	187
Numeric editor	Pressure Equipment Directive	201
0	Pressure loss	192
	Pressure-temperature ratings	192
Operable flow range	Process	
Operating elements	Pressure loss	192
Operating keys	Process conditions	
see Operating elements	Medium temperature	192
Operating menu  Menus, submenus	Process connections	198
	Product safety	
Structure	Protecting parameter settings	115
Operating options	D.	
Operating philosophy	R	
Operation	Read access	
Operation options	Reading measured values	
Operational display	Recalibration	
Operational safety	Reference operating conditions	
Order code	Registered trademarks	გ
Orientation (vertical, horizontal)	Remedial measures	100
Outlet runs	Calling up	
Output	Closing	
Output signal	Remote operation	195
	Remote version	o ,
	Connecting the connecting cable	. 34

Repair	Submenu
Notes	Administration
Repair of a device	Advanced setup
Repeatability	Analog inputs
Replacement	Configuration backup display
Device components	Data logging
Replacing seals	Device information
Requirements for personnel	Display
Response time	Events list
Return	External compensation
S	Medium properties
Safety	Output values
Sensor	Overview
Mounting	Process variables
Serial number	Sensor adjustment
Setting the operating language	Simulation
Settings	System units
Adapting the measuring device to the process	Totalizer
conditions	Totalizer 1 to 3
Advanced display configurations 109	Totalizer handling
Analog input	Supplementary documentation 202
Device reset	Supply unit
Device tag	Requirements
External compensation	Supply voltage
Gas composition	Symbols
Local display	For communication 45
Low flow cut off	For correction
Managing the device configuration	For diagnostic behavior 45
Medium	For locking
Medium properties	For measured variable 45
Operating language	For measurement channel number 45
Pulse output	For menus
Pulse/frequency/switch output	For parameters
Resetting the totalizer	For status signal
Sensor adjustment	For submenu
Simulation	For wizard
Switch output	In the status area of the local display
System units 67	System design
Totalizer	Measuring system
Totalizer reset	see Measuring device design
Showing data logging	System integration 60
Signal on alarm	System micegration ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Spare part	T
Spare parts	Technical data, overview
Special connection instructions 40	Temperature range
Standards and guidelines	Ambient temperature range for display 198
Status area	Storage temperature
For operational display	Terminal assignment
In the navigation view 47	Terminals
Status signals	Text editor
Storage conditions	Thermal insulation
Storage temperature	Tool tip
Storage temperature range	see Help text
Structure Managing device	Tools  Floatwicel connection
Measuring device	Electrical connection29Installation25
Operating menu	Transport
	11u10port

Transmitter	
Connecting the signal cables	. 38
Turning the display module	2.7
Turning the housing	
Transporting the measuring device	
	1/
Troubleshooting	100
General	
Turning the display module	. 27
Turning the electronics housing	
see Turning the transmitter housing	
Turning the transmitter housing	27
11	
U	
Use of the measuring device	
Borderline cases	
Incorrect use	. 9
see Designated use	
User interface	
Current diagnostic event	162
Previous diagnostic event	
User roles	
V	
Version data for the device	60
Vibration resistance	
Vibrations	
VIDIACIONS	. 4
W	. 4
W	
<b>W</b> W@M 168,	169
W         W@M       168,         W@M Device Viewer       12,	169
W W@M	169 169
W W@M	169 169 193
W W@M	169 169 193 193
W W@M	169 169 193 193
W W@M	169 169 193 193
W W@M	169 169 193 193 194
W W@M	169 169 193 193 194
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units	169 169 193 193 194 194
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units In the sensor remote version	169 169 193 193 194 194
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units In the sensor remote version SI units In the sensor remote version Wizard	169 169 193 193 194 194 194
W  W@M	169 169 193 193 194 194 194 115
W  W@M	169 169 193 193 194 194 194 . 17
W  W@M	169 169 193 193 194 194 194 . 17
W W@M 168, W@M Device Viewer 12, Weight Compact version US units	169 193 193 193 194 194 194 195 
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units Transport (notes) Wizard Define access code Display Low flow cut off Medium selection	169 193 193 193 194 194 . 17 115 . 73 . 75
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units	169 193 193 193 194 194 194 175 . 75 . 71
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units Transport (notes) Wizard Define access code Display Low flow cut off Medium selection Pulse/frequency/switch output 96, 99, Workplace safety	169 193 193 194 194 194 194 175 . 75 . 71 103
W W@M	169 193 193 194 194 194 194 175 . 75 . 71 103
W W@M	169 193 193 194 194 194 . 17 115 . 75 . 71 103 10
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units Pulse/frequency/switch output Pulse/frequency/switch output Write access Write protection Via access code	169 193 193 194 194 194 194 115 . 73 . 71 103 55
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units Transport (notes) US units Transport (notes) Wizard Define access code Display Low flow cut off Medium selection Pulse/frequency/switch output 96, 99, Workplace safety Write access Write protection Via access code Via block operation	169 193 193 194 194 194 194 195 103 103 103 103 115 115
W W@M 168, W@M Device Viewer 12, Weight Compact version SI units US units Flow conditioner Sensor remote version SI units US units Pulse/frequency/switch output Pulse/frequency/switch output Write access Write protection Via access code	169 193 193 194 194 194 194 175 175 103 103 115 117 116



