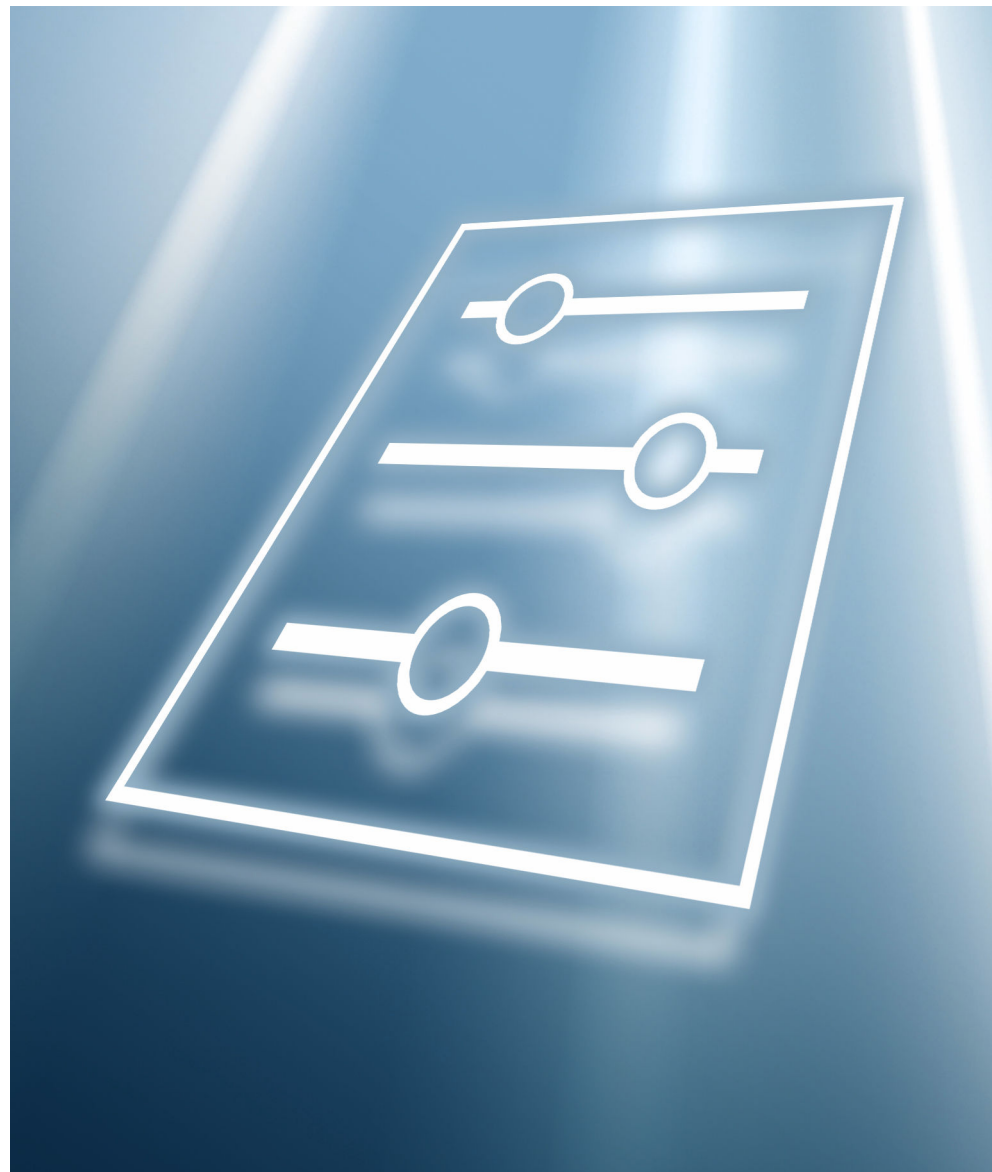


# Description of Device Parameters

## Proline Promass 500

Coriolis flowmeter  
Modbus RS485





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# 1      About this document

## 1.1     Document function

The document is part of the Operating Instructions and serves as a reference for parameters, providing a detailed explanation of each individual parameter of the Expert operating menu.

It is used to perform tasks that require detailed knowledge of the function of the device:

- Commissioning measurements under difficult conditions
- Optimal adaptation of the measurement to difficult conditions
- Detailed configuration of the communication interface
- Error diagnostics in difficult cases

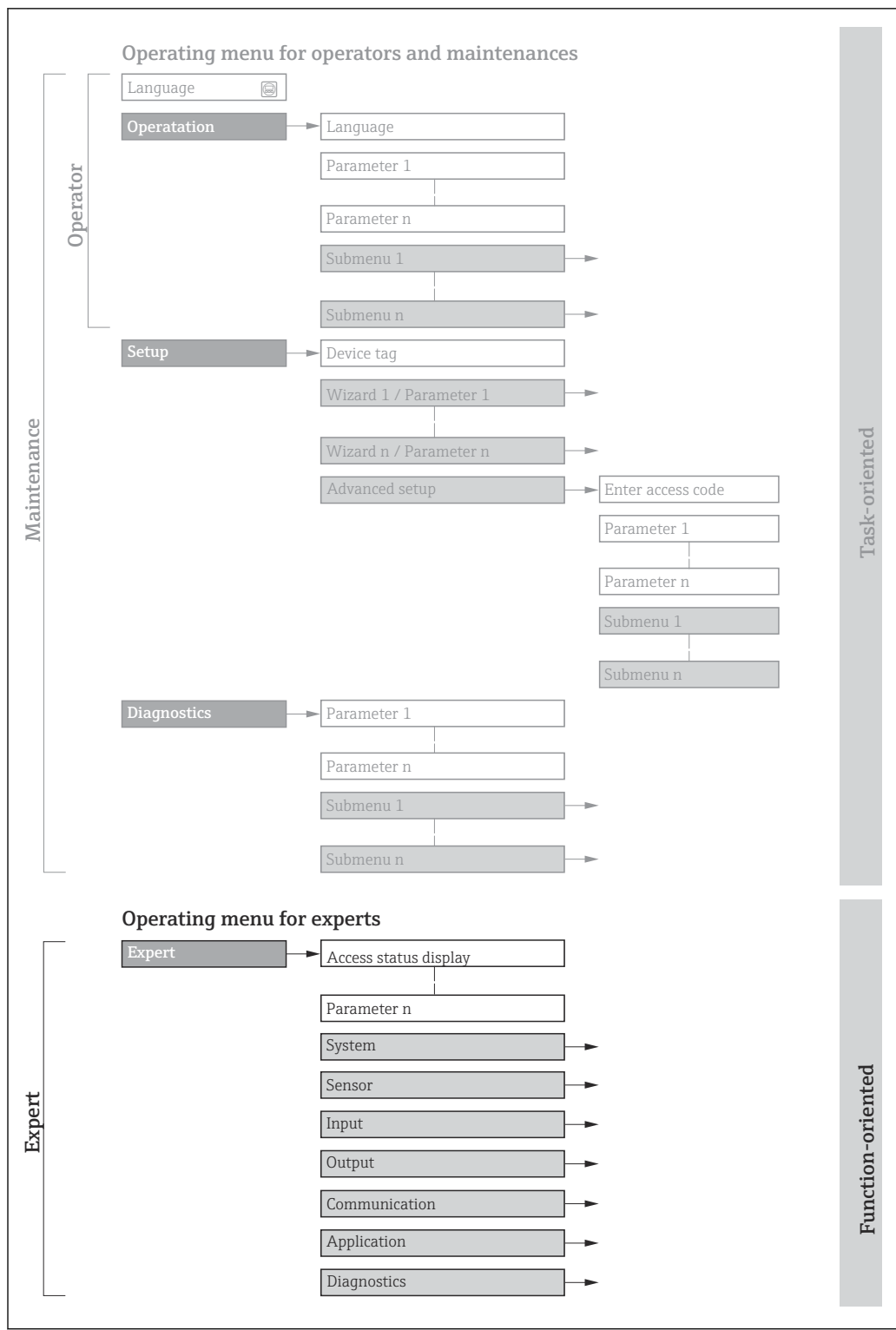
## 1.2     Target group

The document is aimed at specialists who work with the device over the entire life cycle and perform specific configurations.

## 1.3     Using this document

### 1.3.1    Information on the document structure

The document lists the submenus and their parameters according to the structure from the **Expert** menu (→  9), which is displayed when the "**Maintenance**" user role is enabled.



1 Sample graphic for the schematic layout of the operating menu

A0029160-EN



Additional information regarding:

- The arrangement of the parameters according to the menu structure of the **Operation** menu, **Setup** menu, **Diagnostics** menu with a brief description: Operating Instructions → 8
- Operating concept of the operating menus: Operating Instructions → 8

### 1.3.2 Structure of a parameter description

The individual parts of a parameter description are described in the following section:

#### Complete parameter name

Write-protected parameter = 

<b>Navigation</b>	 Navigation path to the parameter via the local display (direct access code) or web browser  Navigation path to the parameter via the operating tool The names of the menus, submenus and parameters are abbreviated to the form in which they appear on the display and in the operating tool.
<b>Prerequisite</b>	The parameter is only available under these specific conditions
<b>Description</b>	Description of the parameter function
<b>Selection</b>	List of the individual options for the parameter <ul style="list-style-type: none"> <li>▪ Option 1</li> <li>▪ Option 2</li> </ul>
<b>User entry</b>	Parameter entry range
<b>User interface</b>	Display value/data of the parameter
<b>Factory setting</b>	Default setting ex works
<b>Additional information</b>	Additional explanations (e.g. in examples): <ul style="list-style-type: none"> <li>▪ On individual options</li> <li>▪ On display values/data</li> <li>▪ On the input range</li> <li>▪ On the factory setting</li> <li>▪ On the parameter function</li> </ul>

## 1.4 Symbols used

### 1.4.1 Symbols for certain types of information

Symbol	Meaning
	Tip Indicates additional information.
	Reference to documentation
	Reference to page
	Reference to graphic
	Operation via local display <small>A0028662</small>
	Operation via operating tool <small>A0028663</small>
	Write-protected parameter <small>A0028665</small>

## 1.4.2 Symbols in graphics

Symbol	Meaning
1, 2, 3 ...	Item numbers
A, B, C, ...	Views
A-A, B-B, C-C, ...	Sections

## 1.5 Documentation

### 1.5.1 Standard documentation

#### Operating Instructions

Measuring device	Documentation
Promass A 500 (8A5B**-...)	BA01537D
Promass A 500 (8A5C**-...)	BA01884D
Promass E 500	BA01539D
Promass F 500	BA01540D
Promass H 500	BA01541D
Promass I 500	BA01542D
Promass O 500	BA01543D
Promass P 500	BA01544D
Promass Q 500	BA01545D
Promass S 500	BA01546D
Promass X 500	BA01547D

### 1.5.2 Supplementary device-dependent documentation

#### Special Documentation

Contents	Documentation code
Information on the Pressure Equipment Directive	SD01614D
Radio approvals for WLAN interface for A309/A310 display module	SD01793D
Web server	SD01667D
Heartbeat Technology	SD01704D
Concentration measurement	SD01710D
Petroleum	SD02014D
Petroleum & locking function	SD02501D
Viscosity measurement Promass I	SD01724D
Custody transfer (counter for liquids other than water)	SD01691D
Custody transfer (counter for gas)	SD02465D
Custody transfer (counter for gas, in accordance with the German Measurement and Calibration Ordinance (Mess- und Eichverordnung))	SD02583D
Advanced density function	SD02354D
Overrun measurement	SD02342D

## 2 Overview of the Expert operating menu

The following table provides an overview of the menu structure of the expert operating menu and its parameters. The page reference indicates where the associated description of the submenu or parameter can be found.

► Expert	
Direct access (0106)	→  12
Locking status (0004)	→  13
User role (0005)	→  14
Enter access code (0003)	→  14
► System	→  15
► Display	→  15
► Configuration backup	→  34
► Diagnostic handling	→  37
► Administration	→  51
► Sensor	→  57
► Measured values	→  58
► System units	→  89
► Process parameters	→  99
► Calculated values	→  115
► Measurement mode	→  108
► External compensation	→  111
► Sensor adjustment	→  118
► Calibration	→  137
► Testpoints	→  139
► I/O configuration	→  148
I/O module 1 to n terminal numbers (3902-1 to n)	→  149

I/O module 1 to n information (3906-1 to n)	→  149
I/O module 1 to n type (3901-1 to n)	→  150
Apply I/O configuration (3907)	→  150
I/O alteration code (2762)	→  151
<b>► Input</b>	→  151
► Current input 1 to n	→  151
► Status input 1 to n	→  154
<b>► Output</b>	→  157
► Current output 1 to n	→  157
► Pulse/frequency/switch output 1 to n	→  171
► Relay output 1 to n	→  193
► Double pulse output	→  200
<b>► Communication</b>	→  205
► Modbus configuration	→  205
► Modbus information	→  210
► Modbus data map	→  211
► Web server	→  212
► WLAN settings	→  215
<b>► Application</b>	→  222
Reset all totalizers (2806)	→  222
► Totalizer 1 to n	→  223
► Viscosity	→  227
► Concentration	→  228
► Custody transfer	→  228

▶ Petroleum	→ 228
▶ Application specific calculations	→ 228
▶ Medium index	→ 234
<b>▶ Diagnostics</b>	→ 237
Actual diagnostics (0691)	→ 238
Previous diagnostics (0690)	→ 238
Operating time from restart (0653)	→ 239
Operating time (0652)	→ 239
▶ Diagnostic list	→ 240
▶ Event logbook	→ 244
▶ Custody transfer logbook	→ 246
▶ Device information	→ 246
▶ Main electronic module + I/O module 1	→ 250
▶ Sensor electronic module (ISEM)	→ 251
▶ I/O module 2	→ 252
▶ I/O module 3	→ 253
▶ I/O module 4	→ 254
▶ Display module	→ 257
▶ Data logging	→ 258
▶ Min/max values	→ 267
▶ Heartbeat Technology	→ 279
▶ Simulation	→ 292

### 3 Description of device parameters

In the following section, the parameters are listed according to the menu structure of the local display. Specific parameters for the operating tools are included at the appropriate points in the menu structure.

Expert	
Direct access (0106)	→  12
Locking status (0004)	→  13
User role (0005)	→  14
Enter access code (0003)	→  14
▶ System	→  15
▶ Sensor	→  57
▶ I/O configuration	→  148
▶ Input	→  151
▶ Output	→  157
▶ Communication	→  205
▶ Application	→  222
▶ Diagnostics	→  237

#### Direct access



##### Navigation

Expert → Direct access (0106)

##### Description

Use this function to enter the access code to enable direct access to the desired parameter via the local display. A parameter number is assigned to each parameter for this purpose.

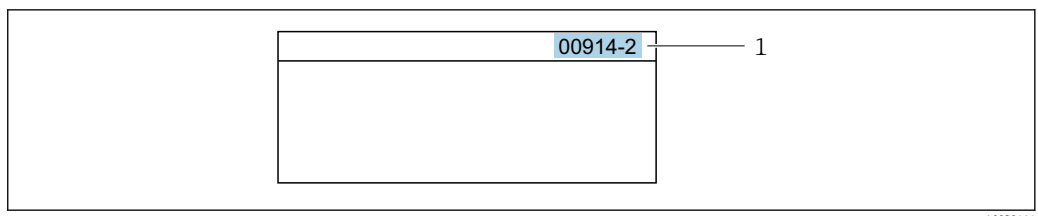
##### User entry

0 to 65 535

##### Additional information

*User entry*

The direct access code consists of a 5-digit number (at maximum) and the channel number, which identifies the channel of a process variable: e.g. 00914-2. In the navigation view, this appears on the right-hand side in the header of the selected parameter.



1 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: Enter "914" instead of "00914"
- If no channel number is entered, channel 1 is opened automatically.  
Example: Enter 00914 → **Assign process variable** parameter
- If a different channel is opened: Enter the direct access code with the corresponding channel number.  
Example: Enter 00914-2 → **Assign process variable** parameter

## Locking status

### Navigation

Expert → Locking status (0004)

### Description

Displays the active write protection.

### User interface

- Hardware locked
- CT active - defined parameters
- CT active - all parameters
- Temporarily locked

### Additional information

#### User interface

If two or more types of write protection are active, the write protection with the highest priority is shown on the local display. In the operating tool all active types of write protection are displayed.

Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations Instructions for the device → [8](#)

#### Selection

Options	Description
None	The access authorization displayed in the <b>Access status</b> parameter (→ <a href="#">14</a> ) applies. Only appears on local display.
Hardware locked (priority 1)	The DIP switch for hardware locking is activated on the PCB board. This locks write access to the parameters (e.g. via local display or operating tool).
CT active - all parameters (priority 2)	<p> Only available for Promass F, O, Q and X.</p> <p>The DIP switch for custody transfer mode is activated on the PCB board. Locks the parameters that are relevant for custody transfer and also parameters that are predefined by Endress+Hauser and are not relevant for custody transfer (e.g. on local display or operating tool).</p> <p> For detailed information on custody transfer mode, see the Special Documentation for the device → <a href="#">8</a></p>

Options	Description
CT active - defined parameters (priority 3)	<p> Only available for Promass F, O, Q and X.</p> <p>The DIP switch for the custody transfer mode is activated on the PCB board. Only locks the parameters that are relevant for custody transfer (e.g. on the local display or operating tool).</p> <p> For detailed information on custody transfer mode, see the Special Documentation for the device → <a href="#">8</a></p>
Temporarily locked (priority 4)	Write access to the parameters is temporarily locked on account of internal processes running in the device (e.g. data upload/download, reset, etc.). Once the internal processing has been completed, the parameters can be changed once again.

## User role

<b>Navigation</b>	  Expert → User role (0005)
<b>Description</b>	Displays the access authorization to the parameters via the local display, Web browser or operating tool.
<b>User interface</b>	<ul style="list-style-type: none"> <li>▪ Maintenance</li> <li>▪ Service</li> </ul>
<b>Factory setting</b>	Maintenance
<b>Additional information</b>	<p><i>Description</i></p> <p> Access authorization can be modified via the <b>Enter access code</b> parameter (→ <a href="#">14</a>).</p> <p> If additional write protection is active, this restricts the current access authorization even further.</p> <p><i>User interface</i></p> <p> Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations Instructions for the device → <a href="#">8</a></p>

## Enter access code

<b>Navigation</b>	  Expert → Ent. access code (0003)
<b>Description</b>	Use this function to enter the user-specific release code to remove parameter write protection.
<b>User entry</b>	Max. 16-digit character string comprising numbers, letters and special characters

### 3.1 "System" submenu

*Navigation*

Expert → System

▶ System	
▶ Display	→  15
▶ Configuration backup	→  34
▶ Diagnostic handling	→  37
▶ Administration	→  51

#### 3.1.1 "Display" submenu

*Navigation*

Expert → System → Display

▶ Display	
Display language (0104)	→  16
Format display (0098)	→  17
Value 1 display (0107)	→  19
0% bargraph value 1 (0123)	→  21
100% bargraph value 1 (0125)	→  22
Decimal places 1 (0095)	→  22
Value 2 display (0108)	→  22
Decimal places 2 (0117)	→  23
Value 3 display (0110)	→  23
0% bargraph value 3 (0124)	→  24
100% bargraph value 3 (0126)	→  24
Decimal places 3 (0118)	→  25
Value 4 display (0109)	→  25
Decimal places 4 (0119)	→  26

Value 5 display (0145)	→  26
Decimal places 5 (0149)	→  27
Value 6 display (0146)	→  28
Decimal places 6 (0150)	→  28
Value 7 display (0147)	→  29
Decimal places 7 (0151)	→  29
Value 8 display (0148)	→  30
Decimal places 8 (0152)	→  30
Display interval (0096)	→  31
Display damping (0094)	→  32
Header (0097)	→  32
Header text (0112)	→  33
Separator (0101)	→  33
Contrast display (0105)	→  34
Backlight (0111)	→  34

---

## Display language

---

**Navigation**

Expert → System → Display → Display language (0104)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select the configured language on the local display.

**Selection**

- English
- Deutsch
- Français
- Español
- Italiano
- Nederlands
- Portuguesa
- Polski
- русский язык (Russian)
- Svenska

- Türkçe
- 中文 (Chinese)
- 日本語 (Japanese)
- 한국어 (Korean)
- tiếng Việt (Vietnamese)
- čeština (Czech)

<b>Factory setting</b>	English (alternatively, the ordered language is preset in the device)
------------------------	---

## Format display

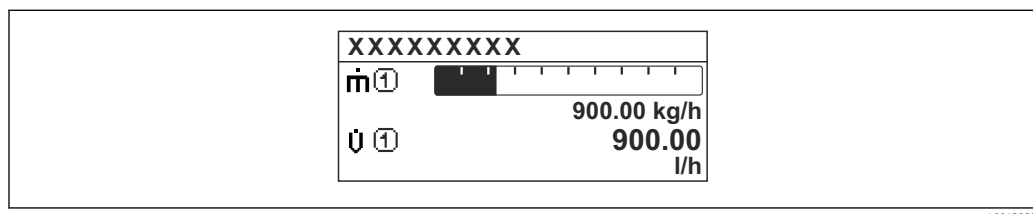
<b>Navigation</b>	  Expert → System → Display → Format display (0098)
<b>Prerequisite</b>	A local display is provided.
<b>Description</b>	Use this function to select how the measured value is shown on the local display.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ 1 value, max. size</li> <li>■ 1 bargraph + 1 value</li> <li>■ 2 values</li> <li>■ 1 value large + 2 values</li> <li>■ 4 values</li> </ul>
<b>Factory setting</b>	1 value, max. size
<b>Additional information</b>	<p><i>Description</i></p> <p>The display format (size, bar graph etc.) and number of measured values displayed simultaneously (1 to 8) can be configured. This setting only applies to normal operation.</p> <p> ■ The <b>Value 1 display</b> parameter (→ <a href="#">19</a>)...<b>Value 8 display</b> parameter (→ <a href="#">30</a>) are used to specify which measured values are shown on the local display and in what order.</p> <p>■ If more measured values are specified than the display mode selected permits, then the values alternate on the device display. The display time until the next change is configured using the <b>Display interval</b> parameter (→ <a href="#">31</a>).</p> <p><i>Custody transfer mode</i></p> <p> Only available for Promass F, O, Q and X.</p> <ul style="list-style-type: none"> <li>■ Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch between showing the relevant information and the custody transfer counter.</li> <li>■ In addition, a padlock symbol appears in the header of the display ().</li> </ul> <p> For detailed information on custody transfer mode, see the Special Documentation for the device → <a href="#">8</a></p>

Possible measured values shown on the local display:

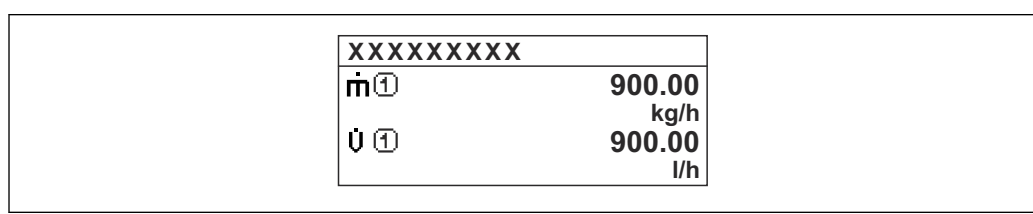
"1 value, max. size" option



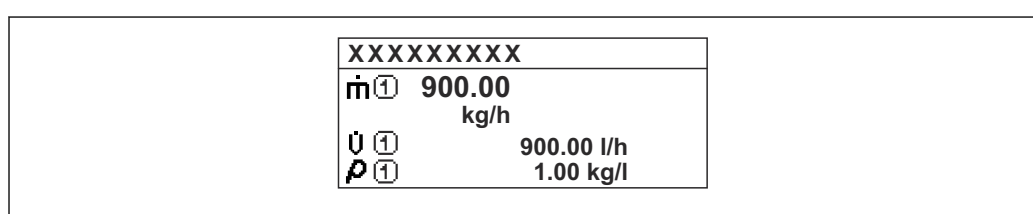
"1 bargraph + 1 value" option



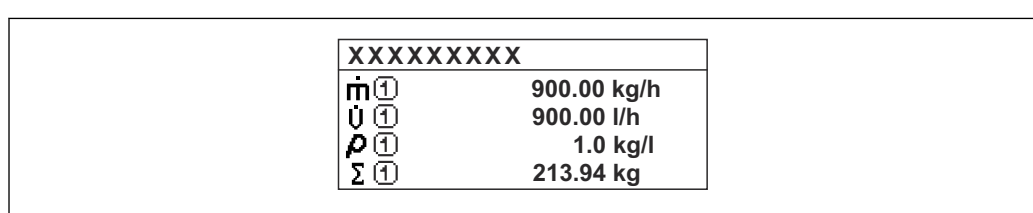
"2 values" option



"1 value large + 2 values" option



"4 values" option



**Value 1 display****Navigation**

Expert → System → Display → Value 1 display (0107)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select one of the measured values shown on the local display.

**Selection**

- Mass flow
- Volume flow
- Corrected volume flow \*
- Density
- Reference density \*
- Density 2 \*
- Time period signal frequency (TPS) \*
- Time period signal (TPS) \*
- Temperature
- Pressure
- Dynamic viscosity \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Totalizer 1
- Totalizer 2
- Totalizer 3
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Reference density alternative \*
- Weighted density average \*
- Weighted temperature average \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Concentration \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Application specific output 0 \*
- Application specific output 1 \*
- Inhomogeneous medium index
- Suspended bubbles index \*
- HBSI \*

---

\* Visibility depends on order options or device settings

- Raw value mass flow
- Exciter current 0
- Exciter current 1 \*
- Oscillation damping 0
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0 \*
- Oscillation damping fluctuation 1 \*
- Oscillation frequency 0 \*
- Oscillation frequency 1 \*
- Frequency fluctuation 0 \*
- Frequency fluctuation 1 \*
- Oscillation amplitude 0 \*
- Oscillation amplitude 1 \*
- Signal asymmetry
- Torsion signal asymmetry \*
- Electronics temperature
- Sensor index coil asymmetry
- Test point 0
- Test point 1
- Current output 1
- Current output 2 \*
- Current output 3 \*
- Current output 4 \*

**Factory setting**

Mass flow

**Additional information***Description*

If several measured values are displayed at once, the measured value selected here will be the first value to be displayed. The value is only displayed during normal operation.

 The **Format display** parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.

*Custody transfer mode*

 Only available for Promass F, O, Q and X.

---

\* Visibility depends on order options or device settings

Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to show the relevant information.

 For detailed information on custody transfer mode, see the Special Documentation for the device → [8](#)

#### *Dependency*

 The unit of the displayed measured value is taken from the **System units** submenu (→ [89](#)).

#### *Selection*

- **Oscillation frequency** option

Displays the current oscillation frequency of the measuring tubes. This frequency depends on the density of the medium.

- **Oscillation amplitude** option

Displays the relative oscillation amplitude of the measuring tubes in relation to the preset value. This value is 100 % under optimum conditions.

- **Oscillation damping** option

Displays the current oscillation damping. Oscillation damping is an indicator of the sensor's current need for excitation power.

- **Signal asymmetry** option

Displays the relative difference between the oscillation amplitude at the inlet and outlet of the sensor. The measured value is the result of production tolerances of the sensor coils and should remain constant over the life time of a sensor.

---

## 0% bargraph value 1



### Navigation

 Expert → System → Display → 0% bargraph 1 (0123)

### Prerequisite

A local display is provided.

### Description

Use this function to enter the 0% bar graph value to be shown on the display for the measured value 1.

### User entry

Signed floating-point number

### Factory setting

Country-specific:

- 0 kg/h
- 0 lb/min

### Additional information

#### *Description*

 The **Format display** parameter (→ [17](#)) is used to specify that the measured value is to be displayed as a bar graph.

#### *User entry*

 The unit of the displayed measured value is taken from the **System units** submenu (→ [89](#)).

## 100% bargraph value 1



### Navigation

Expert → System → Display → 100% bargraph 1 (0125)

### Prerequisite

A local display is provided.

### Description

Use this function to enter the 100% bar graph value to be shown on the display for the measured value 1.

### User entry

Signed floating-point number

### Factory setting

Depends on country and nominal diameter → 303

### Additional information

#### Description

The **Format display** parameter (→ 17) is used to specify that the measured value is to be displayed as a bar graph.

#### User entry

The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

## Decimal places 1



### Navigation

Expert → System → Display → Decimal places 1 (0095)

### Prerequisite

A measured value is specified in the **Value 1 display** parameter (→ 19).

### Description

Use this function to select the number of decimal places for measured value 1.

### Selection

- X
- X.X
- X.XX
- X.XXX
- X.XXXX
- X.XXXXX
- X.XXXXXX

### Factory setting

X.XX

### Additional information

#### Description

This setting does not affect the accuracy of the device for measuring or calculating the value.

## Value 2 display



### Navigation

Expert → System → Display → Value 2 display (0108)

### Prerequisite

A local display is provided.

**Description** Use this function to select a measured value that is shown on the local display.

**Selection** For the picklist, see the **Value 1 display** parameter (→ 19)

**Factory setting** None

**Additional information** *Description*

If several measured values are displayed at once, the measured value selected here will be the second value to be displayed. The value is only displayed during normal operation.

 The **Format display** parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.

*Dependency*

 The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

## Decimal places 2



**Navigation**  Expert → System → Display → Decimal places 2 (0117)

**Prerequisite** A measured value is specified in the **Value 2 display** parameter (→ 22).

**Description** Use this function to select the number of decimal places for measured value 2.

**Selection**

- X
- X.X
- X.XX
- X.XXX
- X.XXXX
- X.XXXXX
- X.XXXXXX

**Factory setting** X.XX

**Additional information** *Description*

 This setting does not affect the accuracy of the device for measuring or calculating the value.

## Value 3 display



**Navigation**  Expert → System → Display → Value 3 display (0110)

**Prerequisite** A local display is provided.

**Description** Use this function to select a measured value that is shown on the local display.

**Selection** For the picklist, see the **Value 1 display** parameter (→ 19)

<b>Factory setting</b>	None
<b>Additional information</b>	<p><i>Description</i></p> <p>If several measured values are displayed at once, the measured value selected here will be the third value to be displayed. The value is only displayed during normal operation.</p> <p><b>i</b> The <b>Format display</b> parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.</p> <p><i>Selection</i></p> <p><b>i</b> The unit of the displayed measured value is taken from the <b>System units</b> submenu (→ 89).</p>

## 0% bargraph value 3



<b>Navigation</b>	Expert → System → Display → 0% bargraph 3 (0124)
<b>Prerequisite</b>	A selection was made in the <b>Value 3 display</b> parameter (→ 23).
<b>Description</b>	Use this function to enter the 0% bar graph value to be shown on the display for the measured value 3.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	Country-specific: <ul style="list-style-type: none"><li>■ 0 kg/h</li><li>■ 0 lb/min</li></ul>
<b>Additional information</b>	<p><i>Description</i></p> <p><b>i</b> The <b>Format display</b> parameter (→ 17) is used to specify that the measured value is to be displayed as a bar graph.</p> <p><i>User entry</i></p> <p><b>i</b> The unit of the displayed measured value is taken from the <b>System units</b> submenu (→ 89).</p>

## 100% bargraph value 3



<b>Navigation</b>	Expert → System → Display → 100% bargraph 3 (0126)
<b>Prerequisite</b>	A selection was made in the <b>Value 3 display</b> parameter (→ 23).
<b>Description</b>	Use this function to enter the 100% bar graph value to be shown on the display for the measured value 3.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

**Additional information***Description*

The **Format display** parameter (→ 17) is used to specify that the measured value is to be displayed as a bar graph.

*User entry*

The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

---

**Decimal places 3****Navigation**

Expert → System → Display → Decimal places 3 (0118)

**Prerequisite**

A measured value is specified in the **Value 3 display** parameter (→ 23).

**Description**

Use this function to select the number of decimal places for measured value 3.

**Selection**

- X
- X.X
- X.XX
- X.XXX
- X.XXXX
- X.XXXXX
- X.XXXXXX

**Factory setting**

X.XX

**Additional information***Description*

This setting does not affect the accuracy of the device for measuring or calculating the value.

---

**Value 4 display****Navigation**

Expert → System → Display → Value 4 display (0109)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select a measured value that is shown on the local display.

**Selection**

For the picklist, see the **Value 1 display** parameter (→ 19)

**Factory setting**

None

**Additional information***Description*

If several measured values are displayed at once, the measured value selected here will be the fourth value to be displayed. The value is only displayed during normal operation.

 The **Format display** parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.

*Selection*

 The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

*Custody transfer mode*

 Only available for Promass F, O, Q and X.

Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to showing the custody transfer counter.

 For detailed information on custody transfer mode, see the Special Documentation for the device → 8

---

**Decimal places 4****Navigation**

 Expert → System → Display → Decimal places 4 (0119)

**Prerequisite**

A measured value is specified in the **Value 4 display** parameter (→ 25).

**Description**

Use this function to select the number of decimal places for measured value 4.

**Selection**

- X
- X.X
- X.XX
- X.XXX
- X.XXXX
- X.XXXXX
- X.XXXXXX

**Factory setting**

X.XX

**Additional information***Description*

 This setting does not affect the accuracy of the device for measuring or calculating the value.

---

**Value 5 display****Navigation**

 Expert → System → Display → Value 5 display (0145)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select one of the measured values shown on the local display.

<b>Selection</b>	For the picklist, see the <b>Value 1 display</b> parameter (→ 19)
<b>Factory setting</b>	None
<b>Additional information</b>	<p><i>Description</i></p> <p>If several measured values are displayed at once, the measured value selected here will be the fifth value to be displayed. The value is only displayed during normal operation.</p> <p> The <b>Format display</b> parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.</p>
<i>Selection</i>	
 The unit of the displayed measured value is taken from the <b>System units</b> submenu (→ 89).	
<i>Custody transfer mode</i>	
 Only available for Promass F, O, Q and X.	
Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to showing the custody transfer counter.	
 For detailed information on custody transfer mode, see the Special Documentation for the device → 8	

## Decimal places 5



<b>Navigation</b>	 Expert → System → Display → Decimal places 5 (0149)
<b>Prerequisite</b>	A measured value is specified in the <b>Value 5 display</b> parameter (→ 26).
<b>Description</b>	Use this function to select the number of decimal places for measured value 5.
<b>Selection</b>	<ul style="list-style-type: none"> <li><input type="checkbox"/> X</li> <li><input type="checkbox"/> X.X</li> <li><input type="checkbox"/> X.XX</li> <li><input type="checkbox"/> X.XXX</li> <li><input type="checkbox"/> X.XXXX</li> <li><input type="checkbox"/> X.XXXXX</li> <li><input type="checkbox"/> X.XXXXXX</li> </ul>
<b>Factory setting</b>	X.XX
<b>Additional information</b>	<p><i>Description</i></p> <p> This setting does not affect the accuracy of the device for measuring or calculating the value.</p>

**Value 6 display****Navigation**

Expert → System → Display → Value 6 display (0146)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select one of the measured values shown on the local display.

**Selection**

For the picklist, see the **Value 1 display** parameter (→ 19)

**Factory setting**

None

**Additional information***Description*

If several measured values are displayed at once, the measured value selected here will be the sixth value to be displayed. The value is only displayed during normal operation.

The **Format display** parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.

*Selection*

The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

*Custody transfer mode*

Only available for Promass F, O, Q and X.

Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to showing the custody transfer counter.

For detailed information on custody transfer mode, see the Special Documentation for the device → 8

**Decimal places 6****Navigation**

Expert → System → Display → Decimal places 6 (0150)

**Prerequisite**

A measured value is specified in the **Value 6 display** parameter (→ 28).

**Description**

Use this function to select the number of decimal places for measured value 6.

**Selection**

- X
- X.X
- X.XX
- X.XXX
- X.XXXX
- X.XXXXX
- X.XXXXXX

**Factory setting**

X.XX

**Additional information***Description*

This setting does not affect the accuracy of the device for measuring or calculating the value.

**Value 7 display****Navigation**

Expert → System → Display → Value 7 display (0147)

**Prerequisite**

A local display is provided.

**Description**

Use this function to select one of the measured values shown on the local display.

**Selection**

For the picklist, see the **Value 1 display** parameter (→ 19)

**Factory setting**

None

**Additional information***Description*

If several measured values are displayed at once, the measured value selected here will be the seventh value to be displayed. The value is only displayed during normal operation.



The **Format display** parameter (→ 17) is used to specify how many measured values are displayed simultaneously and how.

*Selection*

The unit of the displayed measured value is taken from the **System units** submenu (→ 89).

*Custody transfer mode*

Only available for Promass F, O, Q and X.

Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to showing the custody transfer counter.



For detailed information on custody transfer mode, see the Special Documentation for the device → 8

**Decimal places 7****Navigation**

Expert → System → Display → Decimal places 7 (0151)

**Prerequisite**

A measured value is specified in the **Value 7 display** parameter (→ 29).

**Description**

Use this function to select the number of decimal places for measured value 7.

**Selection**

- X
- X.X
- X.XX
- X.XXX

- X.XXXX
- X.XXXXX
- X.XXXXXX

**Factory setting** x.xx

**Additional information** *Description*

-  This setting does not affect the accuracy of the device for measuring or calculating the value.

---

## Value 8 display



**Navigation**   Expert → System → Display → Value 8 display (0148)

**Prerequisite** A local display is provided.

**Description** Use this function to select a measured value that is shown on the local display.

**Selection** For the picklist, see the **Value 1 display** parameter (→  19)

**Factory setting** None

**Additional information** *Description*

If several measured values are displayed at once, the measured value selected here will be the eighth value to be displayed. The value is only displayed during normal operation.

-  The **Format display** parameter (→  17) is used to specify how many measured values are displayed simultaneously and how.

*Selection*

-  The unit of the displayed measured value is taken from the **System units** submenu (→  89).

*Custody transfer mode*

-  Only available for Promass F, O, Q and X.

Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch to showing the custody transfer counter.

-  For detailed information on custody transfer mode, see the Special Documentation for the device →  8

---

## Decimal places 8



**Navigation**   Expert → System → Display → Decimal places 8 (0152)

**Prerequisite** A measured value is specified in the **Value 8 display** parameter (→  30).

**Description** Use this function to select the number of decimal places for measured value 8.

<b>Selection</b>	<ul style="list-style-type: none"> <li>■ X</li> <li>■ X.X</li> <li>■ X.XX</li> <li>■ X.XXX</li> <li>■ X.XXX</li> <li>■ X.XXXX</li> <li>■ X.XXXXX</li> <li>■ X.XXXXXX</li> </ul>
<b>Factory setting</b>	x.xx
<b>Additional information</b>	<p><i>Description</i></p> <p> This setting does not affect the accuracy of the device for measuring or calculating the value.</p>

## Display interval

<b>Navigation</b>	 Expert → System → Display → Display interval (0096)
<b>Prerequisite</b>	A local display is provided.
<b>Description</b>	Use this function to enter the length of time the measured values are displayed if the values alternate on the display.
<b>User entry</b>	1 to 10 s
<b>Factory setting</b>	5 s
<b>Additional information</b>	<p><i>Description</i></p> <p>This type of alternating display only occurs automatically if the number of measured values defined exceeds the number of values the selected display format can display simultaneously.</p> <p> ■ The <b>Value 1 display</b> parameter (→ 19)...<b>Value 8 display</b> parameter (→ 30) are used to specify which measured values are shown on the local display.</p> <p>■ The display format for the measured values displayed is defined in the <b>Format display</b> parameter (→ 17).</p> <p><i>Custody transfer mode</i></p> <p> Only available for Promass F, O, Q and X.</p> <p>Once the measuring device has been enabled for custody transfer mode, depending on the custody transfer approval selected the display can switch between showing the relevant information and the custody transfer counter.</p> <p> For detailed information on custody transfer mode, see the Special Documentation for the device → 8</p>

## Display damping



### Navigation

Expert → System → Display → Display damping (0094)

### Prerequisite

A local display is provided.

### Description

Use this function to enter a time constant for the reaction time of the local display to fluctuations in the measured value caused by process conditions.

### User entry

0.0 to 999.9 s

### Factory setting

0.0 s

### Additional information

*User entry*

Use this function to enter a time constant (PT1 element<sup>1)</sup>) for display damping:

- If a low time constant is entered, the display reacts particularly quickly to fluctuating measured variables.
- On the other hand, the display reacts more slowly if a high time constant is entered.

Damping is switched off if **0** is entered (factory setting).

## Header



### Navigation

Expert → System → Display → Header (0097)

### Prerequisite

A local display is provided.

### Description

Use this function to select the contents of the header of the local display.

### Selection

- Device tag
- Free text

### Factory setting

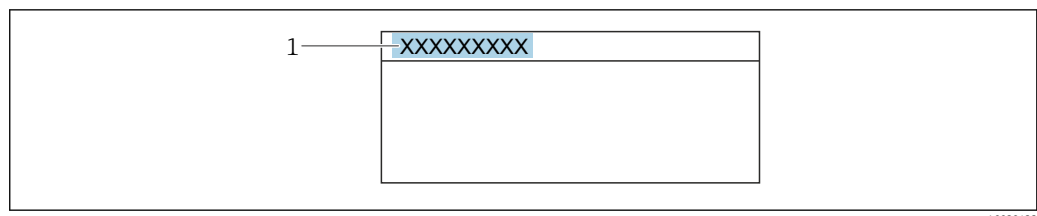
Device tag

### Additional information

*Description*

The header text only appears during normal operation.

1) proportional transmission behavior with first order delay



1 Position of the header text on the display

#### *Selection*

- Device tag  
Is defined in the **Device tag** parameter (→ 247).
- Free text  
Is defined in the **Header text** parameter (→ 33).

---

## Header text



### Navigation

Expert → System → Display → Header text (0112)

### Prerequisite

The **Free text** option is selected in the **Header** parameter (→ 32).

### Description

Use this function to enter a customer-specific text for the header of the local display.

### User entry

Max. 12 characters, such as letters, numbers or special characters (e.g. @, %, /)

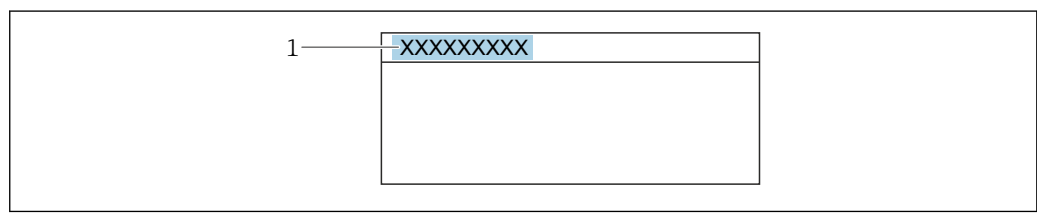
### Factory setting

-----

### Additional information

#### *Description*

The header text only appears during normal operation.



1 Position of the header text on the display

#### *User entry*

The number of characters displayed depends on the characters used.

---

## Separator



### Navigation

Expert → System → Display → Separator (0101)

### Prerequisite

A local display is provided.

**Description** Use this function to select the decimal separator.

**Selection**

- . (point)
- , (comma)

**Factory setting** . (point)

---

## Contrast display

---

**Navigation**  Expert → System → Display → Contrast display (0105)

**Prerequisite** A local display is provided.

**Description** Use this function to enter a value to adapt the display contrast to the ambient conditions (e.g. the lighting or viewing angle).

**User entry** 20 to 80 %

**Factory setting** Depends on the display

---

## Backlight

---

**Navigation**  Expert → System → Display → Backlight (0111)

**Prerequisite** One of the following conditions is met:

- Order code for "Display; operation", option F "4-line, illum.; touch control"
- Order code for "Display; operation", option G "4-line, illum.; touch control +WLAN"

**Description** Use this function to switch the backlight of the local display on and off.

**Selection**

- Disable
- Enable

**Factory setting** Enable

### 3.1.2 "Configuration backup" submenu

**Navigation**  Expert → System → Config. backup

**► Configuration backup**

Operating time (0652)	→  35
Last backup (2757)	→  35

Configuration management (2758)	→  35
Backup state (2759)	→  36
Comparison result (2760)	→  36

---

## Operating time

---

**Navigation** Expert → System → Config. backup → Operating time (0652)

**Description** Use this function to display the length of time the device has been in operation.

**User interface** Days (d), hours (h), minutes (m) and seconds (s)

**Additional information** *User interface*

The maximum number of days is 9999, which is equivalent to 27 years.

---

## Last backup

---

**Navigation** Expert → System → Config. backup → Last backup (2757)

**Description** Displays the time since a backup copy of the data was last saved to the device memory.

**User interface** Days (d), hours (h), minutes (m) and seconds (s)

---

## Configuration management



**Navigation** Expert → System → Config. backup → Config. managem. (2758)

**Description** Use this function to select an action to save the data to the device memory.

**Selection**

- Cancel
- Execute backup
- Restore \*
- Compare \*
- Clear backup data

**Factory setting** Cancel

---

\* Visibility depends on order options or device settings

**Additional information***Selection*

<b>Options</b>	<b>Description</b>
Cancel	No action is executed and the user exits the parameter.
Execute backup	A backup copy of the current device configuration is saved from the HistoROM backup to the memory of the device. The backup copy includes the transmitter data of the device. The following message appears on local display: Backup active, please wait!
Restore	The last backup copy of the device configuration is restored from the device memory to the device's HistoROM backup. The backup copy includes the transmitter data of the device. The following message appears on local display: Restore active! Do not interrupt power supply!
Compare	The device configuration saved in the device memory is compared with the current device configuration of the HistoROM backup. The following message appears on local display: Comparing files The result can be viewed in <b>Comparison result</b> parameter.
Clear backup data	The backup copy of the device configuration is deleted from the memory of the device. The following message appears on local display: Deleting file

*HistoROM*

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

---

**Backup state****Navigation**
 Expert → System → Config. backup → Backup state (2759)
**Description**

Displays the status of the data backup process.

**User interface**

- None
- Backup in progress
- Restoring in progress
- Delete in progress
- Compare in progress
- Restoring failed
- Backup failed

**Factory setting**

None

---

**Comparison result****Navigation**
 Expert → System → Config. backup → Compar. result (2760)
**Description**

Displays the last result of the comparison of the data records in the device memory and in the HistoROM.

**User interface**

- Settings identical
- Settings not identical
- No backup available

	<ul style="list-style-type: none"> <li>■ Backup settings corrupt</li> <li>■ Check not done</li> <li>■ Dataset incompatible</li> </ul>
<b>Factory setting</b>	Check not done
<b>Additional information</b>	<p><i>Description</i></p> <p> The comparison is started via the <b>Compare</b> option in the <b>Configuration management</b> parameter (→ 35).</p>
	<p><i>Selection</i></p>

Options	Description
Settings identical	The current device configuration of the HistoROM is identical to the backup copy in the device memory. If the transmitter configuration of another device has been transmitted to the device via HistoROM in the <b>Configuration management</b> parameter, the current device configuration of the HistoROM is only partially identical to the backup copy in the device memory: The settings for the transmitter are not identical.
Settings not identical	The current device configuration of the HistoROM is not identical to the backup copy in the device memory.
No backup available	There is no backup copy of the device configuration of the HistoROM in the device memory.
Backup settings corrupt	The current device configuration of the HistoROM is corrupt or not compatible with the backup copy in the device memory.
Check not done	The device configuration of the HistoROM has not yet been compared to the backup copy in the device memory.
Dataset incompatible	The backup copy in the device memory is not compatible with the device.

### HistoROM

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

### 3.1.3 "Diagnostic handling" submenu

*Navigation*

 Expert → System → Diagn. handling

► Diagnostic handling

Alarm delay (0651)

→ 38

► Diagnostic behavior

Diagnostic behavior

→ 38

**Alarm delay****Navigation**

Expert → System → Diagn. handling → Alarm delay (0651)

**Description**

Use this function to enter the time interval until the device generates a diagnostic message.



The diagnostic message is reset without a time delay.

**User entry**

0 to 60 s

**Factory setting**

0 s

**Additional information***Effect*

This setting affects the following diagnostic messages:

- 046 Sensor limit exceeded
- 140 Sensor signal asymmetrical
- 142 Sensor index coil asymmetry too high
- 311 Sensor electronics (ISEM) faulty
- 599 Custody transfer logbook full
- 830 Sensor temperature too high
- 831 Sensor temperature too low
- 832 Electronics temperature too high
- 833 Electronics temperature too low
- 834 Process temperature too high
- 835 Process temperature too low
- 843 Process limit
- 862 Partly filled pipe
- 912 Medium inhomogeneous
- 913 Medium unsuitable
- 915 Viscosity out of specification
- 944 Monitoring failed
- 984 Condensation risk

**"Diagnostic behavior" submenu**

Each item of diagnostic information is assigned a specific diagnostic behavior at the factory. The user can change this assignment for specific diagnostic information in the **Diagnostic behavior** submenu (→ 38).

The following options are available in the **Assign behavior of diagnostic no. xxx** parameters:

Options	Description
Alarm	The device stops measurement. The measured value output via Modbus RS485 and the totalizers assume the defined alarm condition. A diagnostic message is generated. The background lighting changes to red.
Warning	The device continues to measure. The measured value output via Modbus RS485 and the totalizers are not affected. A diagnostic message is generated.

Options	Description
Logbook entry only	The device continues to measure. The diagnostic message is displayed only in the <b>Event logbook</b> submenu (→ 244) ( <b>Event list</b> submenu (→ 245)) and is not displayed in alternation with the operational display.
Off	The diagnostic event is ignored, and no diagnostic message is generated or entered.

 For a list of all the diagnostic events, see the Operating Instructions for the device  
→ 8

*Navigation*

 Expert → System → Diagn. handling → Diagn. behavior

**► Diagnostic behavior**

Assign behavior of diagnostic no. 140 (0708)	→ 41
Assign behavior of diagnostic no. 046 (0709)	→ 41
Assign behavior of diagnostic no. 142 (0647)	→ 41
Assign behavior of diagnostic no. 144 (0731)	→ 42
Assign behavior of diagnostic no. 374 (0710)	→ 42
Assign behavior of diagnostic no. 302 (0739)	→ 42
Assign behavior of diagnostic no. 304 (0635)	→ 43
Assign behavior of diagnostic no. 441 (0657)	→ 43
Assign behavior of diagnostic no. 442 (0658)	→ 43
Assign behavior of diagnostic no. 443 (0659)	→ 44
Assign behavior of diagnostic no. 444 (0740)	→ 44
Assign behavior of diagnostic no. 543 (0643)	→ 44
Assign behavior of diagnostic no. 599 (0644)	→ 45

Assign behavior of diagnostic no. 830 (0800)	→  45
Assign behavior of diagnostic no. 831 (0641)	→  45
Assign behavior of diagnostic no. 832 (0681)	→  46
Assign behavior of diagnostic no. 833 (0682)	→  46
Assign behavior of diagnostic no. 834 (0700)	→  46
Assign behavior of diagnostic no. 835 (0702)	→  47
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Assign behavior of diagnostic no. 862 (0679)	→  48
Assign behavior of diagnostic no. 912 (0703)	→  48
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Assign behavior of diagnostic no. 915 (0648)	→  49
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Assign behavior of diagnostic no. 942 (0633)	→  49
Assign behavior of diagnostic no. 943 (0634)	→  50
Assign behavior of diagnostic no. 944 (0732)	→  50
Assign behavior of diagnostic no. 948 (0744)	→  51
Assign behavior of diagnostic no. 984 (0646)	→  51

---

**Assign behavior of diagnostic no. 140 (Sensor signal asymmetrical)**

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 140 (0708)
<b>Description</b>	Use this function to change the diagnostic behavior of the <b>140 Sensor signal asymmetrical</b> diagnostic message.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Alarm
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

---

**Assign behavior of diagnostic no. 046 (Sensor limit exceeded)**

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 046 (0709)
<b>Description</b>	Use this function to change the diagnostic behavior of the <b>046 Sensor limit exceeded</b> diagnostic message.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Alarm
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

---

**Assign behavior of diagnostic no. 142 (Sensor index coil asymmetry too high)**

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 142 (0647)
<b>Description</b>	Change behavior of diagnostic event with diagnostic number 142 'Sensor index coil asymmetry too high'.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Logbook entry only

**Assign behavior of diagnostic no. 144 (Measurement error too high)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 144 (0731)

**Description**

Change behavior of diagnostic event with diagnostic number 144 'Measurement error too high'.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Alarm

**Additional information**

For a detailed description of the options available: → [38](#)

**Assign behavior of diagnostic no. 374 (Sensor electronics (ISEM) faulty)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 374 (0710)

**Description**

Use this function to change the diagnostic behavior of the **374 Sensor electronics (ISEM) faulty** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → [38](#)

**Assign behavior of diagnostic no. 302 (Device verification active)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 302 (0739)

**Description**

Use this function to change the diagnostic behavior of the **302 Device verification active** diagnostic message.

**Selection**

- Off
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → [38](#)

---

**Assign behavior of diagnostic no. 304**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 304 (0635)
<b>Description</b>	Change behavior of diagnostic event with diagnostic number 304 'Device verification failed'.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Warning

---

**Assign behavior of diagnostic no. 441 (Current output 1 to n)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 441 (0657)
<b>Description</b>	Use this function to change the diagnostic behavior of the <b>441 Current output 1 to n</b> diagnostic message.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Warning
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

---

**Assign behavior of diagnostic no. 442 (Frequency output 1 to n)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 442 (0658)
<b>Prerequisite</b>	The measuring device has a pulse/frequency/switch output.
<b>Description</b>	Use this function to change the diagnostic behavior of the <b>442 Frequency output 1 to n</b> diagnostic message.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Warning
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

**Assign behavior of diagnostic no. 443 (Pulse output 1 to n)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 443 (0659)

**Prerequisite**

The measuring device has a pulse/frequency/switch output.

**Description**

Use this function to change the diagnostic behavior of the **443 Pulse output 1 to n** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → [38](#)

**Assign behavior of diagnostic no. 444 (Current input 1 to n)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 444 (0740)

**Prerequisite**

The device has one current input.

**Description**

Use this function to change the diagnostic behavior of the **444 Current input 1 to n** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → [38](#)

**Assign behavior of diagnostic no. 543 (Double pulse output)****Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 543 (0643)

**Description**

Use this function to change the diagnostic behavior of the **543 Double pulse output** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: →  38

---

### Assign behavior of diagnostic no. 599 (Custody transfer logbook full)



**Navigation**   Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 599 (0644)

**Description** Use this function to select the diagnostic behavior of the **△S599 Custody transfer logbook full** diagnostic message

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

---

### Assign behavior of diagnostic no. 830 (Sensor temperature too high)



**Navigation**   Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 830 (0800)

**Description** Use this function to change the diagnostic behavior of the **830 Sensor temperature too high** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: →  38

---

### Assign behavior of diagnostic no. 831 (Sensor temperature too low)



**Navigation**   Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 831 (0641)

**Description** Use this function to change the diagnostic behavior of the **831 Sensor temperature too low** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: → [38](#)

---

### Assign behavior of diagnostic no. 832 (Electronics temperature too high)

---



**Navigation**  Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 832 (0681)

**Description** Use this function to change the diagnostic behavior of the **832 Electronics temperature too high** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Logbook entry only

**Additional information**  For a detailed description of the options available: → [38](#)

---

### Assign behavior of diagnostic no. 833 (Electronics temperature too low)

---



**Navigation**  Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 833 (0682)

**Description** Use this function to change the diagnostic behavior of the **833 Electronics temperature too low** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Logbook entry only

**Additional information**  For a detailed description of the options available: → [38](#)

---

### Assign behavior of diagnostic no. 834 (Process temperature too high)

---



**Navigation**  Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 834 (0700)

**Description** Use this function to change the diagnostic behavior of the **834 Process temperature too high** diagnostic message.

---

<b>Selection</b>	<ul style="list-style-type: none"><li>■ Off</li><li>■ Alarm</li><li>■ Warning</li><li>■ Logbook entry only</li></ul>
------------------	--

<b>Factory setting</b>	Warning
------------------------	---------

<b>Additional information</b>	 For a detailed description of the options available: → <a href="#">38</a>
-------------------------------	---

---

### Assign behavior of diagnostic no. 835 (Process temperature too low)



<b>Navigation</b>	 Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 835 (0702)
-------------------	---

<b>Description</b>	Use this function to change the diagnostic behavior of the <b>835 Process temperature too low</b> diagnostic message.
--------------------	---

<b>Selection</b>	<ul style="list-style-type: none"><li>■ Off</li><li>■ Alarm</li><li>■ Warning</li><li>■ Logbook entry only</li></ul>
------------------	--

<b>Factory setting</b>	Warning
------------------------	---------

<b>Additional information</b>	 For a detailed description of the options available: → <a href="#">38</a>
-------------------------------	---

---

### Assign behavior of diagnostic no. 842 (Process limit)



<b>Navigation</b>	 Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 842 (0638)
-------------------	---

<b>Description</b>	Use this function to change the diagnostic behavior of the <b>842 Process limit</b> diagnostic message.
--------------------	---

<b>Selection</b>	<ul style="list-style-type: none"><li>■ Off</li><li>■ Alarm</li><li>■ Warning</li><li>■ Logbook entry only</li></ul>
------------------	--

<b>Factory setting</b>	Off
------------------------	-----

<b>Additional information</b>	 For a detailed description of the options available: → <a href="#">38</a>
-------------------------------	---

---

**Assign behavior of diagnostic no. 862 (Empty pipe)**

---

**Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 862 (0679)

**Description**

Use this function to change the diagnostic behavior of the **862 Empty pipe** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → 38

---

**Assign behavior of diagnostic no. 912 (Medium inhomogeneous)**

---

**Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 912 (0703)

**Description**

Use this function to change the diagnostic behavior of the **912 Medium inhomogeneous** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → 38

---

**Assign behavior of diagnostic no. 913 (Medium unsuitable)**

---

**Navigation**

Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 913 (0712)

**Description**

Use this function to change the diagnostic behavior of the **913 Medium unsuitable** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting**

Warning

**Additional information**

For a detailed description of the options available: → 38

---

**Assign behavior of diagnostic no. 915 (Viscosity out of specification)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 915 (0648)
<b>Description</b>	Change behavior of diagnostic event with diagnostic number 915 'Viscosity out of specification'.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Logbook entry only

---

**Assign behavior of diagnostic no. 941 (API/ASTM temperature outside specification)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 941 (0632)
<b>Prerequisite</b>	For the following order code: "Application package", option EJ "Petroleum"
<b>Description</b>	Use this function to change the diagnostic behavior of the diagnostic message 'API/ASTM temperature outside specification'.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>
<b>Factory setting</b>	Warning
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

---

**Assign behavior of diagnostic no. 942 (API/ASTM density out of specification)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 942 (0633)
<b>Prerequisite</b>	For the following order code: "Application package", option EJ "Petroleum"
<b>Description</b>	Use this function to change the diagnostic behavior of 'API/ASTM temperature outside specification'.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm</li><li>▪ Warning</li><li>▪ Logbook entry only</li></ul>

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: → [38](#)

---

### Assign behavior of diagnostic no. 943 (API/ASTM pressure outside specification)



**Navigation**  Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 943 (0634)

**Prerequisite** For the following order code:

"Application package", option EJ "Petroleum"

**Description** Use this function to change the diagnostic behavior of 'API/ASTM pressure outside specification'.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: → [38](#)

---

### Assign behavior of diagnostic no. 944 (Monitoring failed)



**Navigation**  Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 944 (0732)

**Description** Use this function to change the diagnostic behavior of the **944 Monitoring failed** diagnostic message.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information**  For a detailed description of the options available: → [38](#)

**Assign behavior of diagnostic no. 948 (Oscillation damping too high)**

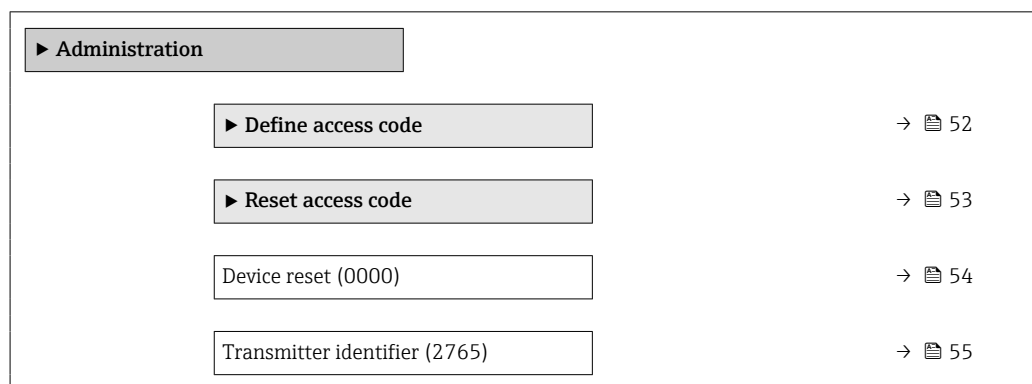
<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 948 (0744)
<b>Description</b>	Use this function to change the diagnostic behavior of the <b>948 Oscillation damping too high</b> diagnostic message.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Off</li> <li>■ Alarm</li> <li>■ Warning</li> <li>■ Logbook entry only</li> </ul>
<b>Factory setting</b>	Warning
<b>Additional information</b>	For a detailed description of the options available: → <a href="#">38</a>

**Assign behavior of diagnostic no. 984 (Condensation risk)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 984 (0646)
<b>Description</b>	Change behavior of diagnostic event with diagnostic number 984 'Condensation risk'.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Off</li> <li>■ Alarm</li> <li>■ Warning</li> <li>■ Logbook entry only</li> </ul>
<b>Factory setting</b>	Warning

**3.1.4 "Administration" submenu***Navigation*

Expert → System → Administration



Activate SW option (0029)	→ <a href="#">55</a>
Software option overview (0015)	→ <a href="#">56</a>

### "Define access code" wizard

**i** The **Define access code** wizard (→ [52](#)) is only available when operating via the local display or Web browser.

If operating via the operating tool, the **Define access code** parameter can be found directly in the **Administration** submenu. There is no **Confirm access code** parameter if the device is operated via the operating tool.

*Navigation*  Expert → System → Administration → Def. access code

<b>▶ Define access code</b>	
Define access code	→ <a href="#">52</a>
Confirm access code	→ <a href="#">53</a>

## Define access code



### Navigation

  Expert → System → Administration → Def. access code → Def. access code

### Description

Use this function to enter a user-specific release code to restrict write-access to the parameters. This protects the device configuration against any inadvertent modifications via the local display, Web browser, FieldCare or DeviceCare (via CDI-RJ45 service interface).

### User entry

Max. 16-digit character string comprising numbers, letters and special characters

### Additional information

#### Description

The write protection affects all parameters in the document marked with the  symbol.

On the local display, the  symbol in front of a parameter indicates that the parameter is write-protected.

The parameters that cannot be write-accessed are grayed out in the Web browser.

**i** Once the access code has been defined, write-protected parameters can only be modified if the access code is entered in the **Enter access code** parameter (→ [14](#)).

**i** If you lose the access code, please contact your Endress+Hauser sales organization.

#### User entry

A message is displayed if the access code is not in the input range.

#### Factory setting

If the factory setting is not changed or **0** is defined as the access code, the parameters are not write-protected and the device configuration data can be modified. The user is logged on in the "**Maintenance**" role.

**Confirm access code**

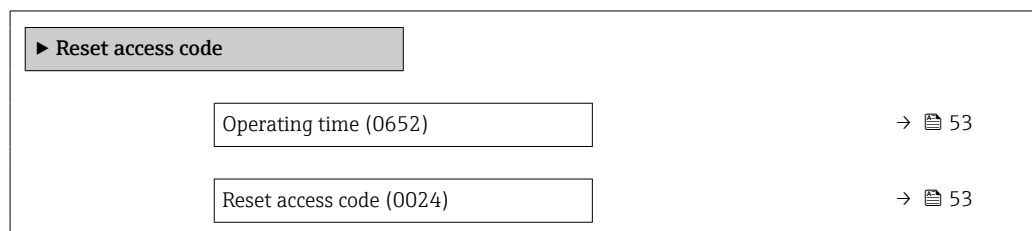
**Navigation** Expert → System → Administration → Def. access code → Confirm code

**Description** Enter the defined release code a second time to confirm the release code.

**User entry** Max. 16-digit character string comprising numbers, letters and special characters

**"Reset access code" submenu**

*Navigation* Expert → System → Administration → Reset acc. code

**Operating time**

**Navigation** Expert → System → Administration → Reset acc. code → Operating time (0652)

**Description** Use this function to display the length of time the device has been in operation.

**User interface** Days (d), hours (h), minutes (m) and seconds (s)

**Additional information** *User interface*

The maximum number of days is 9999, which is equivalent to 27 years.

**Reset access code**

**Navigation** Expert → System → Administration → Reset acc. code → Reset acc. code (0024)

**Description** Use this function to enter a reset code to reset the user-specific access codes to the factory setting .

**User entry** Character string comprising numbers, letters and special characters

**Factory setting** 0x00

**Additional information***Description*

For a reset code, contact your Endress+Hauser service organization.

*User entry*

The reset code can only be entered via:

- Web browser
- DeviceCare, FieldCare (via CDI RJ45 interface)
- Fieldbus

**Additional parameters in the "Administration" submenu****Device reset****Navigation**

Expert → System → Administration → Device reset (0000)

**Description**

Reset the device configuration - either entirely or in part - to a defined state.

**Selection**

- Cancel
- To delivery settings
- Restart device
- Restore S-DAT backup \*

**Factory setting**

Cancel

**Additional information***Options*

Options	Description
Cancel	No action is executed and the user exits the parameter.
To delivery settings	Every parameter for which a customer-specific default setting was ordered is reset to the customer-specific value. All other parameters are reset to the factory setting.
Restart device	The restart resets every parameter with data stored in volatile memory (RAM) to the factory setting (e.g. measured value data). The device configuration remains unchanged.
Restore S-DAT backup	Restores the data that is saved on the S-DAT. Additional information: This function can be used to resolve the memory issue "083 Memory content inconsistent" or to restore the S-DAT data when a new S-DAT has been installed.  This option is displayed only in an alarm condition.

\* Visibility depends on order options or device settings

---

**Transmitter identifier**

<b>Navigation</b>	Expert → System → Administration → Transm. identif. (2765)
<b>Description</b>	Select transmitter identifier.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Unknown</li><li>■ 500</li><li>■ 300</li></ul>
<b>Factory setting</b>	500

---

**Activate SW option**

<b>Navigation</b>	Expert → System → Administration → Activate SW opt. (0029)
<b>Description</b>	Use this function to enter an activation code to enable an additional, ordered software option.
<b>User entry</b>	Max. 10-digit string consisting of numbers.
<b>Factory setting</b>	Depends on the software option ordered
<b>Additional information</b>	<p><i>Description</i></p> <p>If a measuring device was ordered with an additional software option, the activation code is programmed in the device at the factory.</p> <p><i>User entry</i></p> <p> To activate a software option subsequently, please contact your Endress+Hauser sales organization.</p> <p><b>NOTE!</b></p> <p><b>The activation code is linked to the serial number of the measuring device and varies according to the device and software option.</b></p> <p>If an incorrect or invalid code is entered, this results in the loss of software options that have already been activated.</p> <ul style="list-style-type: none"><li>▶ Before you enter a new activation code, make a note of the current activation code .</li><li>▶ Enter the new activation code provided by Endress+Hauser when the new software option was ordered.</li><li>▶ Once the activation code has been entered, check if the new software option is displayed in the <b>Software option overview</b> parameter (→  56).<ul style="list-style-type: none"><li>↳ The new software option is active if it is displayed.</li><li>↳ If the new software option is not displayed or all software options have been deleted, the code entered was either incorrect or invalid.</li><li>▶ If the code entered is incorrect or invalid, enter the old activation code .</li></ul></li></ul>

- Have your Endress+Hauser sales organization check the new activation code remembering to specify the serial number or ask for the code again.

*Example for a software option*

Order code for "Application package", option EA "Extended HistoROM"

-  The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

*Web browser*

-  Once a software option has been activated, the page must be loaded again in the Web browser.

---

## Software option overview

---

### Navigation

 Expert → System → Administration → SW option overv. (0015)

### Description

Displays all the software options that are enabled in the device.

### User interface

- Extended HistoROM \*
- Petroleum \*
- Concentration \*
- Viscosity/Hydrocarbon viscosity monitor. \*
- Custody transfer \*
- Application specific calculations \*
- Heartbeat Monitoring \*
- Heartbeat Verification \*
- Extended density function \*

### Additional information

#### *Description*

Displays all the options that are available if ordered by the customer.

*"Extended HistoROM" option*

Order code for "Application package", option EA "Extended HistoROM"

*"Heartbeat Verification" option and "Heartbeat Monitoring" option*

Order code for "Application package", option EB "Heartbeat Verification + Monitoring"

*"Concentration" option*

Order code for "Application package", option ED "Concentration" and option EE "Special density"

*"Viscosity" option*

-  Only available for Promass I.

---

\* Visibility depends on order options or device settings

Order code for "Application package", option EG "Viscosity"

*"Custody transfer" option*

The measuring device has an approval for custody transfer measurement.



Detailed information on the national and international approvals for custody transfer that are currently available can be supplied by your Endress+Hauser sales organization.

*"Petroleum" option*



Order code for "Application package", option EJ "Petroleum"

*"Extended density function" option*



Only available for Promass Q DN25 to DN100.

Order code for "Application package", option EH "Extended density function"

*Option "Premium density + Extended density function"*



Only available for Promass Q DN25.

Order code for "Application package", option EI "Premium density,  $\pm 0.1 \text{ kg/m}^3$  + Extended density function"

## 3.2 "Sensor" submenu

Navigation

◀ ▶ Expert → Sensor

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▶ Measured values	→ 58
▶ System units	→ 89
▶ Process parameters	→ 99
▶ Calculated values	→ 115
▶ Measurement mode	→ 108
▶ External compensation	→ 111
▶ Sensor adjustment	→ 118
▶ Calibration	→ 137
▶ Testpoints	→ 139

### 3.2.1 "Measured values" submenu

Navigation

Expert → Sensor → Measured val.

► Measured values	
► Process variables	→ 58
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► Input values	→ 83
► Output values	→ 85

#### "Process variables" submenu

Navigation

Expert → Sensor → Measured val. → Process variab.

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Oil corrected volume flow	→ <a href="#">77</a>
Oil mass flow	→ <a href="#">77</a>
Water volume flow	→ <a href="#">78</a>
Water corrected volume flow	→ <a href="#">78</a>
Water mass flow	→ <a href="#">79</a>
Weighted density average	→ <a href="#">79</a>
Weighted temperature average	→ <a href="#">80</a>
Time period signal (TPS)	→ <a href="#">80</a>
Time period signal frequency (TPS)	→ <a href="#">81</a>

## Mass flow

**Navigation**   Expert → Sensor → Measured val. → Process variab. → Mass flow (1838)

**Description** Displays the mass flow that is currently measured.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Mass flow unit** parameter (→ [90](#))

## Volume flow

**Navigation**   Expert → Sensor → Measured val. → Process variab. → Volume flow (1847)

**Description** Displays the volume flow that is currently calculated.

**User interface** Signed floating-point number

**Additional information***Description*

The volume flow is calculated from the mass flow currently measured and the density currently measured.

*Dependency*

 The unit is taken from the **Volume flow unit** parameter (→ [91](#))

---

**Corrected volume flow**

---

**Navigation**

 Expert → Sensor → Measured val. → Process variab. → CorrecVolumeFlow (1851)

**Description**

Displays the corrected volume flow that is currently measured.

**User interface**

Signed floating-point number

**Additional information***Dependency*

 The unit is taken from the **Corrected volume flow unit** parameter (→ [94](#))

---

**Density**

---

**Navigation**

 Expert → Sensor → Measured val. → Process variab. → Density (1850)

**Description**

Displays the density that is currently measured.

**User interface**

Signed floating-point number

**Additional information***Dependency*

 The unit is taken from the **Density unit** parameter (→ [95](#))

---

**Reference density**

---

**Navigation**

 Expert → Sensor → Measured val. → Process variab. → Ref.density (1852)

**Description**

Displays the reference density that is currently calculated.

**User interface**

Signed floating-point number

**Additional information***Dependency*

 The unit is taken from the **Reference density unit** parameter (→ [96](#))

## Temperature

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Temperature (1853)
<b>Description</b>	Displays the medium temperature that is currently measured.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Temperature unit</b> parameter (→  98)

---

## Pressure

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Pressure (6129)
<b>Description</b>	Displays the fixed or external pressure value.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Pressure unit</b> parameter (→  98)

---

## Dynamic viscosity

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Dynam. viscosity (1854)
<b>Prerequisite</b>	For the following order code: "Application package", option <b>EG "Viscosity"</b>  The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
<b>Description</b>	Displays the dynamic viscosity that is currently calculated.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Dynamic viscosity unit</b> parameter.

---

## Kinematic viscosity

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Kinematic visc. (1857)
<b>Prerequisite</b>	For the following order code: "Application package", option <b>EG "Viscosity"</b>  The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
<b>Description</b>	Displays the kinematic viscosity that is currently calculated.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Kinematic viscosity unit</b> parameter (0578).

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## Temp. compensated dynamic viscosity

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → TempCompDynVisc (1872)
<b>Prerequisite</b>	For the following order code: "Application package", option <b>EG "Viscosity"</b>  The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
<b>Description</b>	Displays the temperature compensation that is currently calculated for the viscosity.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Dynamic viscosity unit</b> parameter.

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## Temp. compensated kinematic viscosity

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → TempCompKinVisc (1863)
<b>Prerequisite</b>	For the following order code: "Application package", option <b>EG "Viscosity"</b>  The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
<b>Description</b>	Displays the temperature compensation that is currently calculated for the kinetic viscosity.
<b>User interface</b>	Signed floating-point number

**Additional information***Dependency*

The unit is taken from the **Kinematic viscosity unit** parameter (0578).

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**Concentration**

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**Navigation**

Expert → Sensor → Measured val. → Process variab. → Concentration (1887)

**Prerequisite**

For the following order code:

Order code for "Application package", option **ED** "Concentration"



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the concentration that is currently calculated.

**User interface**

Signed floating-point number

**Additional information***Dependency*

The unit is taken from the **Concentration unit** parameter (0613).

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**Target mass flow**

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**Navigation**

Expert → Sensor → Measured val. → Process variab. → Target mass flow (1864)

**Prerequisite**

With the following conditions:

Order code for "Application package", option **ED** "Concentration"



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the mass flow that is currently measured for the target medium.

**User interface**

Signed floating-point number

**Additional information***Dependency*

The unit is taken from the **Mass flow unit** parameter (→ 90)

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## Carrier mass flow

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<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Carrier mass fl. (1865)
<b>Prerequisite</b>	<p>With the following conditions:</p> <ul style="list-style-type: none"> <li>▪ Order code for "Application package", option <b>ED</b> "Concentration"</li> </ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the mass flow of the carrier medium that is currently measured.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<p><i>Dependency</i></p> <p> The unit is taken from the <b>Mass flow unit</b> parameter (→  90)</p>

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## Target corrected volume flow

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<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Targ.corr.vol.fl (1893)
<b>Prerequisite</b>	<p>With the following conditions:</p> <ul style="list-style-type: none"> <li>▪ Order code for "Application package", option <b>ED</b> "Concentration"</li> <li>▪ The <b>Ethanol in water</b> option or <b>%mass / %volume</b> option is selected in the <b>Liquid type</b> parameter.</li> </ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the corrected volume flow that is currently measured for the target fluid.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<p><i>Dependency</i></p> <p> The unit is taken from the <b>Volume flow unit</b> parameter (→  91)</p>

---

## Carrier corrected volume flow

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<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Carr.corr.vol.fl (1894)
<b>Prerequisite</b>	<p>With the following conditions:</p> <ul style="list-style-type: none"> <li>▪ Order code for "Application package", option <b>ED</b> "Concentration"</li> <li>▪ In the <b>Liquid type</b> parameter, the <b>Ethanol in water</b> option or <b>%mass / %volume</b> option is selected.</li> </ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the corrected volume flow currently measured for the carrier fluid.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Volume flow unit** parameter (→ [91](#))

---

## Target volume flow

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**Navigation**  Expert → Sensor → Measured val. → Process variab. → Target vol. flow (1895)

**Prerequisite**

With the following conditions:

- Order code for "Application package", option **ED** "Concentration"
- The **Ethanol in water** option or **%mass / %volume** option is selected in the **Liquid type** parameter.
- The **%vol** option is selected in the **Concentration unit** parameter.

 The software options currently enabled are displayed in the **Software option overview** parameter (→ [56](#)).

**Description** Displays the volume flow currently measured for the target medium.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Volume flow unit** parameter (→ [91](#))

---

## Carrier volume flow

---

**Navigation**  Expert → Sensor → Measured val. → Process variab. → Carrier vol. fl. (1896)

**Prerequisite**

With the following conditions:

- Order code for "Application package", option **ED** "Concentration"
- The **Ethanol in water** option or **%mass / %volume** option is selected in the **Liquid type** parameter.
- The **%vol** option is selected in the **Concentration unit** parameter.

 The software options currently enabled are displayed in the **Software option overview** parameter (→ [56](#)).

**Description** Use this function to display the volume flow currently measured for the carrier medium.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Volume flow unit** parameter (→ [91](#))

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**CTL**

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**Navigation**  Expert → Sensor → Measured val. → Process variab. → CTL (4191)**Prerequisite**

For the following order code:

- "Application package", option **EJ** "Petroleum"
  - In the **Petroleum mode** parameter, the **API referenced correction** option is selected.
-  The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description**

Displays the correction factor which represents the effect of temperature on the fluid. This is used to convert the measured volume flow and the measured density to values at reference temperature.

**User interface**

Positive floating-point number

**Factory setting**

–

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**CPL**

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**Navigation**  Expert → Sensor → Measured val. → Process variab. → CPL (4192)**Prerequisite**

For the following order code:

- "Application package", option **EJ** "Petroleum"
  - In the **Petroleum mode** parameter, the **API referenced correction** option is selected.
-  The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description**

Displays the correction factor which represents the effect of pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at reference pressure.

**User interface**

Positive floating-point number

**Factory setting**

–

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**CTPL**

---

**Navigation**  Expert → Sensor → Measured val. → Process variab. → CTPL (4193)**Prerequisite**

For the following order code:

- "Application package", option **EJ** "Petroleum"
  - In the **Petroleum mode** parameter, the **API referenced correction** option is selected.
-  The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description** Displays the combined correction factor which represents the effect of temperature and pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at reference temperature and reference pressure.

**User interface** Positive floating-point number

**Factory setting** –

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## S&W volume flow

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**Navigation**   Expert → Sensor → Measured val. → Process variab. → S&W volume flow (4161)

**Prerequisite** For the following order code:  
■ "Application package", option EJ "Petroleum"  
■ In the **Petroleum mode** parameter, the **API referenced correction** option is selected.  
 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description** Displays the S&W volume flow which is calculated from the measured total volume flow minus the net volume flow.

*Dependency*

The unit is taken from: **Volume flow unit** parameter (→  91)

**User interface** Signed floating-point number

**Factory setting** –

**Additional information**  The unit is taken from the **Volume flow unit** parameter (→  91)

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## S&W correction value

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**Navigation**   Expert → Sensor → Measured val. → Process variab. → S&W correction (4194)

**Prerequisite** For the following order code:  
■ "Application package", option EJ "Petroleum"  
■ In the **S&W input mode** parameter, the **External value** option or the **Current input 1...n** option is selected.  
 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description** Shows the correction value for sediment and water.

**User interface** Positive floating-point number

**Factory setting** –

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## Reference density alternative

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Ref.dens.altern. (4168)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the fluid density at the alternative reference temperature. <i>Dependency</i> The unit is taken from: <b>Reference density unit</b> parameter (→  96)
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	 The unit is taken from the <b>Reference density unit</b> parameter (→  96)

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## GSV flow

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → GSV flow (4157)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the measured total volume flow, corrected to the reference temperature and the reference pressure. <i>Dependency</i> The unit is taken from: <b>Corrected volume flow unit</b> parameter (→  94)
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	 The unit is taken from the <b>Corrected volume flow unit</b> parameter (→  94)

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## GSV flow alternative

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → GSVa (4158)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option EJ "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the measured total volume flow, corrected to the alternative reference temperature and the alternative reference pressure. <i>Dependency</i> The unit is taken from: <b>Corrected volume flow unit</b> parameter (→  94)
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	 The unit is taken from the <b>Corrected volume flow unit</b> parameter (→  94)

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## NSV flow

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → NSV flow (4159)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option EJ "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the net volume flow which is calculated from the measured total volume flow minus the value for sediment & water and minus the shrinkage. <i>Dependency</i> The unit is taken from: <b>Corrected volume flow unit</b> parameter (→  94)
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	 The unit is taken from the <b>Corrected volume flow unit</b> parameter (→  94)

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**NSV flow alternative**

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**Navigation**

  Expert → Sensor → Measured val. → Process variab. → NSVa (4160)

**Prerequisite**

For the following order code:

- "Application package", option **EJ** "Petroleum"
- In the **Petroleum mode** parameter, the **API referenced correction** option is selected.

 The software options currently enabled are displayed in the **Software option overview** parameter (→ [56](#)).

**Description**

Displays the net volume flow which is calculated from the measured alternative total volume minus the value for sediment & water and minus the shrinkage.

*Dependency*

The unit is taken from: **Corrected volume flow unit** parameter (→ [94](#))

**User interface**

Signed floating-point number

**Factory setting**

–

**Additional information**

 The unit is taken from the **Corrected volume flow unit** parameter (→ [94](#))

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**Oil CTL**

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**Navigation**

  Expert → Sensor → Measured val. → Process variab. → Oil CTL (4175)

**Prerequisite**

For the following order code:

- "Application package", option **EJ** "Petroleum"
- In the **Petroleum mode** parameter, the **Net oil & water cut** option is selected.

 The software options currently enabled are displayed in the **Software option overview** parameter (→ [56](#)).

**Description**

Displays the correction factor which represents the effect of temperature on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference temperature.

**User interface**

Positive floating-point number

**Factory setting**

–

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**Oil CPL**

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Oil CPL (4177)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the correction factor which represents the effect of pressure on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference pressure.
<b>User interface</b>	Positive floating-point number
<b>Factory setting</b>	–

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**Oil CTPL**

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Oil CTPL (4176)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the combined correction factor which represents the effect of temperature and pressure on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference temperature and reference pressure.
<b>User interface</b>	Positive floating-point number
<b>Factory setting</b>	–

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**Water CTL**

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Water CTL (4172)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>

**Description** Displays the correction factor which represents the effect of temperature on the water. This is used to convert the measured water volume flow and the measured water density to values at reference temperature.

**User interface** Positive floating-point number

**Factory setting** –

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### CTL alternative

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**Navigation**   Expert → Sensor → Measured val. → Process variab. → CTL alternative (4174)

**Prerequisite** For the following order code:  
■ "Application package", option **EJ** "Petroleum"  
■ In the **Petroleum mode** parameter, the **API referenced correction** option is selected.  
 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description** Displays the correction factor which represents the effect of temperature on the fluid. This is used to convert the measured volume flow and the measured density to values at the alternative reference temperature.

**User interface** Positive floating-point number

**Factory setting** –

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### CPL alternative

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**Navigation**   Expert → Sensor → Measured val. → Process variab. → CPL alternative (4197)

**Prerequisite** For the following order code:  
■ "Application package", option **EJ** "Petroleum"  
■ In the **Petroleum mode** parameter, the **API referenced correction** option is selected.  
 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description** Displays the correction factor which represents the effect of pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at the alternative reference pressure.

**User interface** Positive floating-point number

**Factory setting** –

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## Oil reference density

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Oil ref. density (4195)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Shows the oil density at the reference temperature.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Reference density unit</b> parameter (→ <a href="#">96</a> )

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## Water reference density

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Water ref. dens. (4196)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Shows the water density at the reference temperature.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from: <b>Water reference density unit</b> parameter

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## Oil density

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Oil density (4169)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>■ "Application package", option <b>EJ</b> "Petroleum"</li><li>■ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the density of the oil currently measured.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from: <b>Oil density unit</b> parameter

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## Water density

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Water density (4170)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>■ "Application package", option <b>EJ</b> "Petroleum"</li><li>■ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).</p>
<b>Description</b>	Displays the density of the water currently measured.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from: <b>Water density unit</b> parameter

## Density 2

<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Density 2 (1905)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EH</b> "Extended density function"</li><li>▪ "Application package", option <b>EI</b> "Premium density"</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Shows the density currently measured in the second density unit specified.
<b>User interface</b>	Signed floating-point number

## Water cut

<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Water cut (4171)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Displays the percentage water volume flow in relation to the total volume flow of the fluid.
<b>User interface</b>	0 to 100 %
<b>Factory setting</b>	–

## Oil volume flow

<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Oil volume flow (4178)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Displays the currently calculated volume flow of the oil.  Dependency: <ul style="list-style-type: none"><li>▪ Based on the value displayed in the <b>Water cut</b> parameter (→ <a href="#">76</a>)</li><li>▪ The unit is taken from: <b>Volume flow unit</b> parameter (→ <a href="#">91</a>)</li></ul>
<b>User interface</b>	Signed floating-point number

**Factory setting**

-

**Additional information***Dependency*

The unit is taken from the **Volume flow unit** parameter (→ 91)

**Oil corrected volume flow****Navigation**

Expert → Sensor → Measured val. → Process variab. → Oil corr.vol.fl. (4179)

**Prerequisite**

For the following order code:

- "Application package", option EJ "Petroleum"
- In the **Petroleum mode** parameter, the **Net oil & water cut** option is selected.



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the currently calculated volume flow of the oil, calculated to values at reference temperature and reference pressure.

*Dependency:*

- Based on the value displayed in the **Water cut** parameter (→ 76)
- The unit is taken from: **Corrected volume flow unit** parameter (→ 94)

**User interface**

Signed floating-point number

**Factory setting**

-

**Additional information**

The unit is taken from the **Corrected volume flow unit** parameter (→ 94)

**Oil mass flow****Navigation**

Expert → Sensor → Measured val. → Process variab. → Oil mass flow (4180)

**Prerequisite**

For the following order code:

- "Application package", option EJ "Petroleum"
- In the **Petroleum mode** parameter, the **Net oil & water cut** option is selected.



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the currently calculated mass flow of the oil.

*Dependency:*

- Based on the value displayed in the **Water cut** parameter (→ 76)
- The unit is taken from: **Mass flow unit** parameter (→ 90)

**User interface**

Signed floating-point number

**Factory setting**

-

**Additional information***Dependency*

The unit is taken from the **Mass flow unit** parameter (→ 90)

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**Water volume flow**

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**Navigation**

Expert → Sensor → Measured val. → Process variab. → Water vol. flow (4181)

**Prerequisite**

For the following order code:

- "Application package", option EJ "Petroleum"
- In the **Petroleum mode** parameter, the **Net oil & water cut** option is selected.



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the currently calculated volume flow of the water.

Dependency:

- Based on the value displayed in the **Water cut** parameter (→ 76)
- The unit is taken from: **Volume flow unit** parameter (→ 91)

**User interface**

Signed floating-point number

**Factory setting**

–

**Additional information***Dependency*

The unit is taken from the **Volume flow unit** parameter (→ 91)

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**Water corrected volume flow**

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**Navigation**

Expert → Sensor → Measured val. → Process variab. → Water corr.v.fl. (4182)

**Prerequisite**

For the following order code:

- "Application package", option EJ "Petroleum"
- In the **Petroleum mode** parameter, the **Net oil & water cut** option is selected.



The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

**Description**

Displays the currently calculated volume flow of the water, calculated to values at reference temperature and reference pressure.

Dependency:

- Based on the value displayed in the **Water cut** parameter (→ 76)
- The unit is taken from: **Corrected volume flow unit** parameter (→ 94)

**User interface**

Signed floating-point number

**Factory setting**

–

**Additional information**

The unit is taken from the **Corrected volume flow unit** parameter (→ 94)

## Water mass flow

<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Water mass flow (4183)
<b>Prerequisite</b>	<p>For the following order code:</p> <ul style="list-style-type: none"> <li>▪ "Application package", option <b>EJ</b> "Petroleum"</li> <li>▪ In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.</li> </ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	<p>Displays the currently calculated mass flow of the water.</p> <p>Dependency:</p> <ul style="list-style-type: none"> <li>▪ Based on the value displayed in the <b>Water cut</b> parameter (→ <a href="#">76</a>)</li> <li>▪ The unit is taken from: <b>Mass flow unit</b> parameter (→ <a href="#">90</a>)</li> </ul>
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<p><i>Dependency</i></p> <p> The unit is taken from the <b>Mass flow unit</b> parameter (→ <a href="#">90</a>)</p>

## Weighted density average

<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Density average (4184)
<b>Prerequisite</b>	<p>For the following order code:</p> <ul style="list-style-type: none"> <li>▪ "Application package", option <b>EJ</b> "Petroleum"</li> <li>▪ "Application package", option <b>EM</b> "Petroleum + Locking function"</li> </ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	<p>Displays the weighted average for the density since the last time the density averages were reset.</p> <p>Dependency:</p> <ul style="list-style-type: none"> <li>▪ The unit is taken from: <b>Density unit</b> parameter (→ <a href="#">95</a>)</li> <li>▪ The value is reset to NaN (Not a Number) via the <b>Reset weighted averages</b> parameter</li> </ul>
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<p><i>Dependency</i></p> <p> ▪ The unit is taken from: <b>Density unit</b> parameter (→ <a href="#">95</a>)</p> <p>▪ The value is reset to NaN (Not a Number) via the <b>Reset weighted averages</b> parameter</p>

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## Weighted temperature average

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → Temp. average (4185)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EJ</b> "Petroleum"</li><li>▪ "Application package", option <b>EM</b> "Petroleum + Locking function"</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Displays the weighted average for the temperature since the last time the temperature averages were reset.  Dependency: <ul style="list-style-type: none"><li>▪ The unit is taken from: <b>Temperature unit</b> parameter (→ <a href="#">98</a>)</li><li>▪ The value is reset to NaN (Not a Number) via the <b>Reset weighted averages</b> parameter</li></ul>
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–
<b>Additional information</b>	<i>Dependency</i> <p> ▪ The unit is taken from: <b>Temperature unit</b> parameter (→ <a href="#">98</a>) ▪ The value is reset to NaN (Not a Number) via the <b>Reset weighted averages</b> parameter</p>

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## Time period signal (TPS)

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<b>Navigation</b>	  Expert → Sensor → Measured val. → Process variab. → TPS (1903)
<b>Prerequisite</b>	For the following order code: <ul style="list-style-type: none"><li>▪ "Application package", option <b>EH</b> "Extended density function"</li><li>▪ "Application package", option <b>EI</b> "Premium density"</li></ul> <p> The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a>).</p>
<b>Description</b>	Shows the time period signal (TPS) currently calculated. Corresponds to the measured density.
<b>User interface</b>	Positive floating-point number

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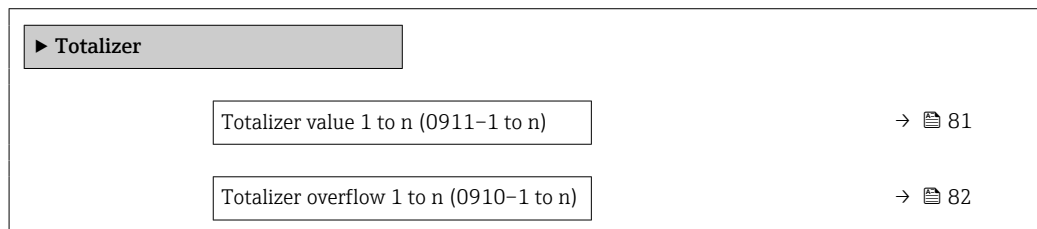
**Time period signal frequency (TPS)**


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<b>Navigation</b>	Diagram Expert → Sensor → Measured val. → Process variab. → TPS frequency (1904)
<b>Prerequisite</b>	<p>For the following order code:</p> <ul style="list-style-type: none"> <li>▪ "Application package", option <b>EH</b> "Extended density function"</li> <li>▪ "Application package", option <b>EI</b> "Premium density"</li> </ul>
	 The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→ <a href="#">56</a> ).
<b>Description</b>	Shows the frequency of the time period signal (TPS) currently calculated. Corresponds to the measured density.
<b>User interface</b>	0 to 10 000 Hz

**"Totalizer" submenu**

*Navigation*      Diagram Expert → Sensor → Measured val. → Totalizer




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**Totalizer value 1 to n**


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<b>Navigation</b>	Diagram Expert → Sensor → Measured val. → Totalizer → Totalizer val. 1 to n (0911-1 to n)
<b>Prerequisite</b>	A process variable is selected in the <b>Assign process variable</b> parameter (→ <a href="#">223</a> ) of the <b>Totalizer 1 to n</b> submenu.
<b>Description</b>	Displays the current totalizer counter reading.
<b>User interface</b>	Signed floating-point number

**Additional information***Description*

As the operating tool can only display a maximum of 7 digits, if the display range is exceeded the current counter reading is the sum of the totalizer value and the overflow value from the **Totalizer overflow 1 to n** parameter.

-  In the event of an error, the totalizer adopts the mode defined in the **Failure mode** parameter (→ 227).

*User interface*

The value of the process variable totalized since measuring began can be positive or negative. This depends on the settings in the **Totalizer operation mode** parameter (→ 225).

-  The unit of the selected process variable is specified for the totalizer in the **Unit totalizer** parameter (→ 224).

*Example*

Calculation of the current totalizer reading when the value exceeds the 7-digit display range of the operating tool:

- Value in the **Totalizer value 1** parameter: 1968457 m<sup>3</sup>
- Value in the **Totalizer overflow 1** parameter:  $1 \cdot 10^7$  (1 overflow) = 10 000 000 m<sup>3</sup>
- Current totalizer reading: 11 968 457 m<sup>3</sup>

---

**Totalizer overflow 1 to n****Navigation**

 Expert → Sensor → Measured val. → Totalizer → Tot. overflow 1 to n (0910-1 to n)

**Prerequisite**

A process variable is selected in the **Assign process variable** parameter (→ 223) of the **Totalizer 1 to n** submenu.

**Description**

Displays the current totalizer overflow.

**User interface**

Integer with sign

**Additional information***Description*

If the current totalizer reading exceeds 7 digits, which is the maximum value range that can be displayed by the operating tool, the value above this range is output as an overflow. The current totalizer value is therefore the sum of the overflow value and the totalizer value from the **Totalizer value 1 to n** parameter.

*User interface*

-  The unit of the selected process variable is specified for the totalizer in the **Unit totalizer** parameter (→ 224).

*Example*

Calculation of the current totalizer reading when the value exceeds the 7-digit display range of the operating tool:

- Value in the **Totalizer value 1** parameter: 1968457 m<sup>3</sup>
- Value in the **Totalizer overflow 1** parameter:  $2 \cdot 10^7$  (2 overflows) = 20 000 000 [m<sup>3</sup>]
- Current totalizer reading: 21 968 457 m<sup>3</sup>

**Totalizer 1 to n value**

<b>Navigation</b>	Expert → Sensor → Measured val. → Totalizer → Tot. 1 to n value
<b>Description</b>	Shows the totalizer value reported to the controller for further processing.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0 m <sup>3</sup>

**Totalizer 1 to n status**

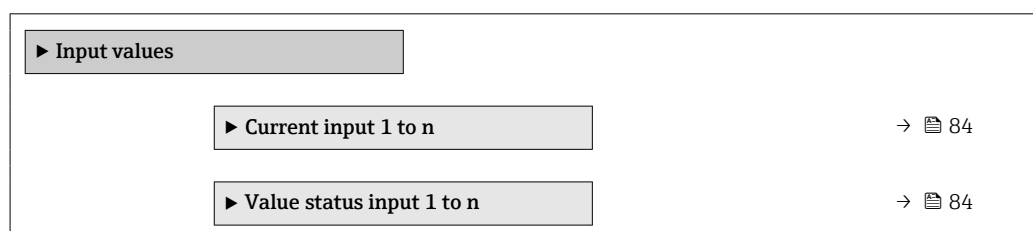
<b>Navigation</b>	Expert → Sensor → Measured val. → Totalizer → Tot. 1 to n status
<b>Description</b>	Shows the status of the totalizer value reported to the controller for further processing ('Good', 'Uncertain', 'Bad').
<b>User interface</b>	<ul style="list-style-type: none"> <li>■ Good</li> <li>■ Uncertain</li> <li>■ Bad</li> </ul>
<b>Factory setting</b>	Good

**Totalizer 1 to n status (Hex)**

<b>Navigation</b>	Expert → Sensor → Measured val. → Totalizer → Status 1 to n (Hex)
<b>Description</b>	Shows the status of the totalizer value reported to the controller for further processing (Hex).
<b>User interface</b>	0 to 255
<b>Factory setting</b>	128

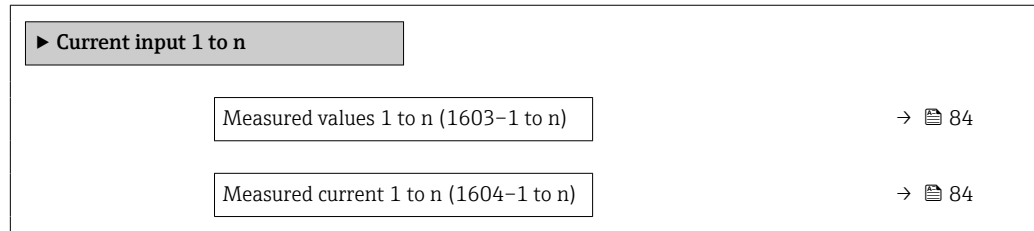
**"Input values" submenu**

*Navigation*       Expert → Sensor → Measured val. → Input values



*"Current input 1 to n" submenu**Navigation*

Expert → Sensor → Measured val. → Input values → Current input 1 to n



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**Measured values 1 to n**

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**Navigation**

Expert → Sensor → Measured val. → Input values → Current input 1 to n  
→ Measured val. 1 to n (1603-1 to n)

**Description**

Displays the current input value.

**User interface**

Signed floating-point number

---

**Measured current 1 to n**

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**Navigation**

Expert → Sensor → Measured val. → Input values → Current input 1 to n → Measur.  
curr. 1 to n (1604-1 to n)

**Description**

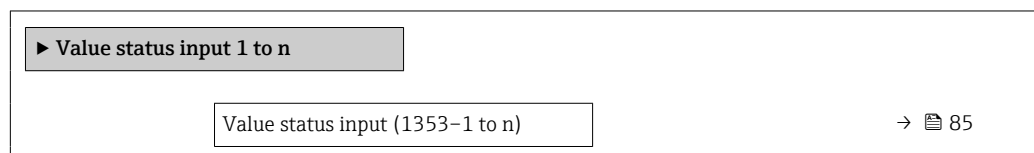
Displays the current value of the current input.

**User interface**

0 to 22.5 mA

*"Value status input 1 to n" submenu**Navigation*

Expert → Sensor → Measured val. → Input values → Val.stat.inp.  
1 to n



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**Value status input**


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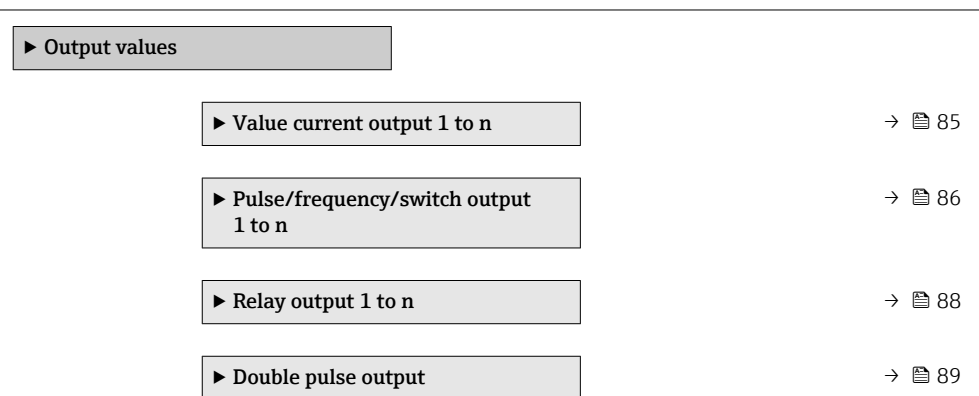
**Navigation**      Expert → Sensor → Measured val. → Input values → Val.stat.inp. 1 to n  
→ Val.stat.inp. (1353–1 to n)

**Description**      Displays the current input signal level.

**User interface**      ■ High  
■ Low

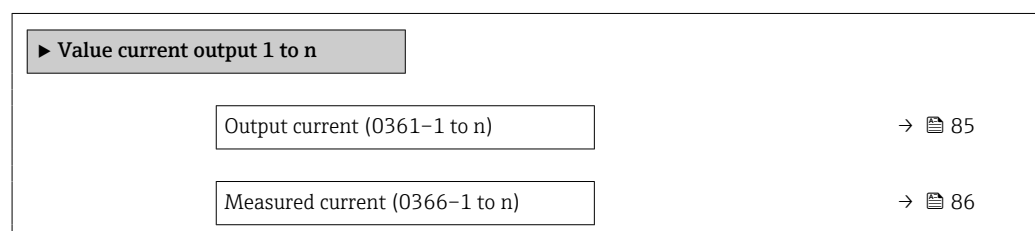
### "Output values" submenu

*Navigation*      Expert → Sensor → Measured val. → Output values



### "Value current output 1 to n" submenu

*Navigation*      Expert → Sensor → Measured val. → Output values → Val. curr.outp 1 to n




---

**Output current**


---

**Navigation**      Expert → Sensor → Measured val. → Output values → Val. curr.outp 1 to n → Output curr. (0361–1 to n)

**Description**      Displays the current value currently calculated for the current output.

**User interface**      0 to 22.5 mA

## Measured current

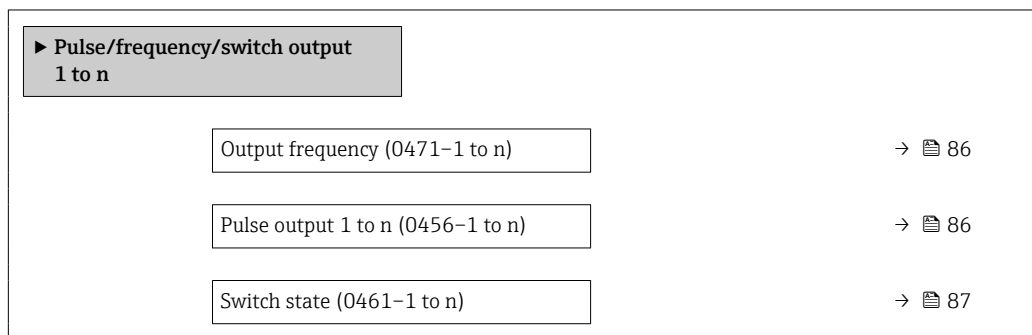
**Navigation**  Expert → Sensor → Measured val. → Output values → Val. curr.outp 1 to n  
→ Measur. curr. (0366-1 to n)

**Description** Displays the actual measured value of the output current.

**User interface** 0 to 30 mA

*"Pulse/frequency/switch output 1 to n" submenu*

**Navigation**  Expert → Sensor → Measured val. → Output values → PFS output 1 to n



## Output frequency

**Navigation**  Expert → Sensor → Measured val. → Output values → PFS output 1 to n → Output freq. (0471-1 to n)

**Prerequisite** In the **Operating mode** parameter (→  173), the **Frequency** option is selected.

**Description** Displays the actual value of the output frequency which is currently measured.

**User interface** 0.0 to 12 500.0 Hz

## Pulse output 1 to n

**Navigation**  Expert → Sensor → Measured val. → Output values → PFS output 1 to n → Pulse output 1 to n (0456-1 to n)

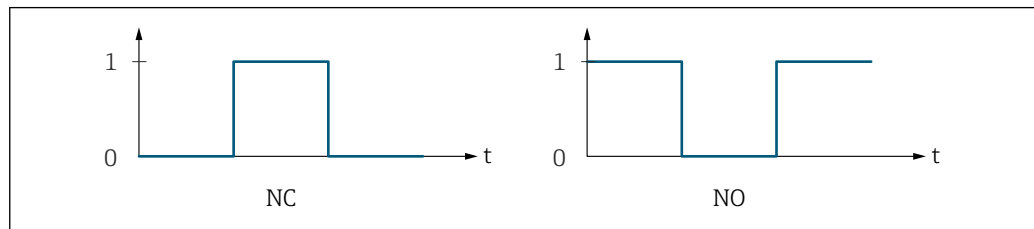
**Prerequisite** The **Pulse** option is selected in the **Operating mode** parameter (→  173) parameter.

**Description** Displays the pulse frequency currently output.

User interface	Positive floating-point number
----------------	--------------------------------

Additional information	<i>Description</i>
------------------------	--------------------

- The pulse output is an open collector output.
- This is configured at the factory in such a way that the transistor is conductive for the duration of the pulse (NO contact) and is safety-oriented.



0 Non-conductive  
 1 Conductive  
 NC NC contact (normally closed)  
 NO NO contact (normally open)

The output behavior can be reversed via the **Invert output signal** parameter (→ 192) i.e. the transistor does not conduct for the duration of the pulse.

In addition, the behavior of the output in the event of a device alarm (**Failure mode** parameter (→ 178)) can be configured.

## Switch state

Navigation	Expert → Sensor → Measured val. → Output values → PFS output 1 to n → Switch state (0461-1 to n)
------------	--

Prerequisite	The <b>Switch</b> option is selected in the <b>Operating mode</b> parameter (→ 173).
--------------	--

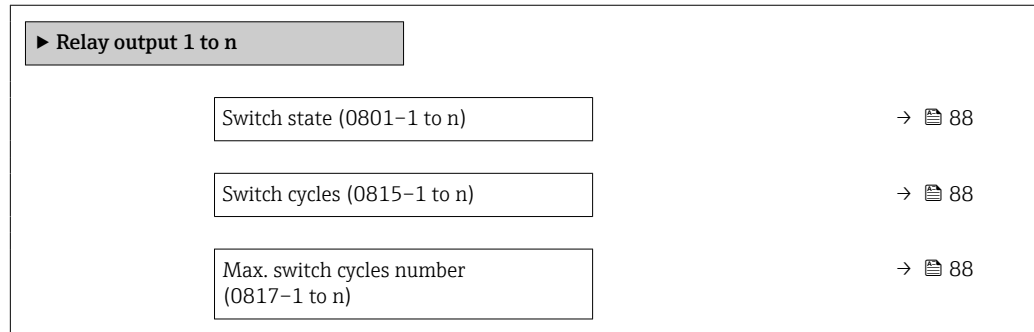
Description	Displays the current switch status of the status output.
-------------	--

User interface	<ul style="list-style-type: none"> <li>■ Open</li> <li>■ Closed</li> </ul>
----------------	--

Additional information	<i>User interface</i> <ul style="list-style-type: none"> <li>■ Open The switch output is not conductive.</li> <li>■ Closed The switch output is conductive.</li> </ul>
------------------------	--

*"Relay output 1 to n" submenu***Navigation**

Expert → Sensor → Measured val. → Output values → Relay output 1 to n

**Switch state****Navigation**

Expert → Sensor → Measured val. → Output values → Relay output 1 to n → Switch state (0801-1 to n)

**Description**

Displays the current status of the relay output.

**User interface**

- Open
- Closed

**Additional information***User interface*

- Open  
The relay output is not conductive.
- Closed  
The relay output is conductive.

**Switch cycles****Navigation**

Expert → Sensor → Measured val. → Output values → Relay output 1 to n → Switch cycles (0815-1 to n)

**Description**

Displays all the switch cycles performed.

**User interface**

Positive integer

**Max. switch cycles number****Navigation**

Expert → Sensor → Measured val. → Output values → Relay output 1 to n → Max. cycles no. (0817-1 to n)

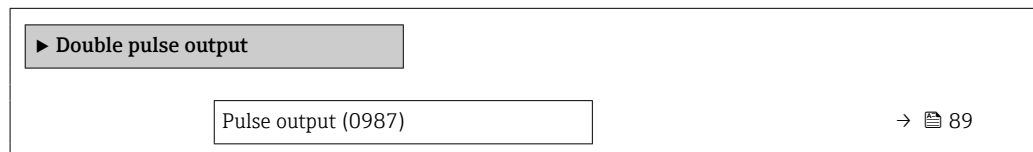
**Description**

Displays the maximum number of guaranteed switch cycles.

User interface Positive integer

*"Double pulse output" submenu*

Navigation      Expert → Sensor → Measured val. → Output values → Double pulse out



## Pulse output

Navigation      Expert → Sensor → Measured val. → Output values → Double pulse out → Pulse output (0987)

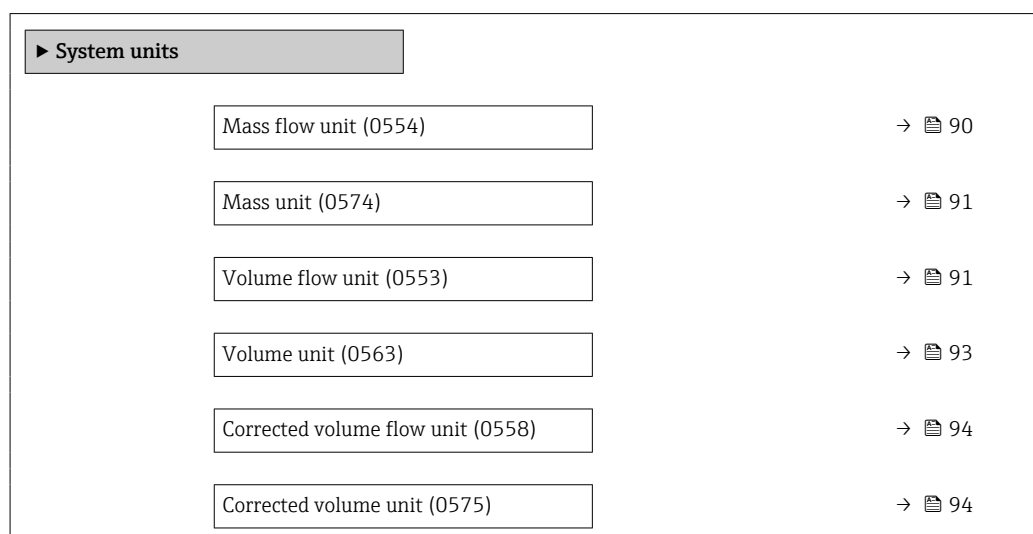
Description      Displays the pulse frequency of the double pulse output which is currently output.

User interface      Positive floating-point number

Additional information      For a detailed description and example: **Pulse output** parameter (→ 86)

## 3.2.2 "System units" submenu

Navigation      Expert → Sensor → System units



Density unit (0555)	→ <a href="#">95</a>
Reference density unit (0556)	→ <a href="#">96</a>
Density 2 unit (0619)	→ <a href="#">97</a>
Temperature unit (0557)	→ <a href="#">98</a>
Pressure unit (0564)	→ <a href="#">98</a>
Date/time format (2812)	→ <a href="#">99</a>

**Mass flow unit****Navigation**

Expert → Sensor → System units → Mass flow unit (0554)

**Description**

Use this function to select the unit for the mass flow.

**Selection**

<i>SI units</i>	<i>US units</i>
■ g/s	■ oz/s
■ g/min	■ oz/min
■ g/h	■ oz/h
■ g/d	■ oz/d
■ kg/s	■ lb/s
■ kg/min	■ lb/min
■ kg/h	■ lb/h
■ kg/d	■ lb/d
■ t/s	■ STon/s
■ t/min	■ STon/min
■ t/h	■ STon/h
■ t/d	■ STon/d

**Factory setting**

Country-specific:

- kg/h (DN > 150 (6"): **t/h** option)
- lb/min

**Additional information***Effect*

The selected unit applies for:

- **Target mass flow** parameter (→ [64](#))
- **Carrier mass flow** parameter (→ [65](#))
- **Mass flow** parameter (→ [60](#))

*Selection*

For an explanation of the abbreviated units: → [309](#)

*Customer-specific units*

The unit for the customer-specific mass is specified in the **User mass text** parameter.

---

**Mass unit**

**Navigation** Expert → Sensor → System units → Mass unit (0574)

**Description** Use this function to select the unit for the mass.

Selection	<i>SI units</i>	<i>US units</i>
	▪ g	▪ oz
	▪ kg	▪ lb
	▪ t	▪ STon

**Factory setting** Country-specific:  
▪ kg (DN > 150 (6"): t option)  
▪ lb

**Additional information** *Selection*



For an explanation of the abbreviated units: → 309

*Customer-specific units*



The unit for the customer-specific mass is specified in the **User mass text** parameter.

---

**Volume flow unit**

**Navigation** Expert → Sensor → System units → Volume flow unit (0553)

**Description** Use this function to select the unit for the volume flow.

**Selection**

- | <i>SI units</i>        | <i>US units</i>          | <i>Imperial units</i> |
|------------------------|--------------------------|-----------------------|
| ■ cm <sup>3</sup> /s   | ■ af/s                   | ■ gal/s (imp)         |
| ■ cm <sup>3</sup> /min | ■ af/min                 | ■ gal/min (imp)       |
| ■ cm <sup>3</sup> /h   | ■ af/h                   | ■ gal/h (imp)         |
| ■ cm <sup>3</sup> /d   | ■ af/d                   | ■ gal/d (imp)         |
| ■ dm <sup>3</sup> /s   | ■ ft <sup>3</sup> /s     | ■ Mgal/s (imp)        |
| ■ dm <sup>3</sup> /min | ■ ft <sup>3</sup> /min   | ■ Mgal/min (imp)      |
| ■ dm <sup>3</sup> /h   | ■ ft <sup>3</sup> /h     | ■ Mgal/h (imp)        |
| ■ dm <sup>3</sup> /d   | ■ ft <sup>3</sup> /d     | ■ Mgal/d (imp)        |
| ■ m <sup>3</sup> /s    | ■ kft <sup>3</sup> /s    | ■ bbl/s (imp;oil)     |
| ■ m <sup>3</sup> /min  | ■ kft <sup>3</sup> /min  | ■ bbl/min (imp;oil)   |
| ■ m <sup>3</sup> /h    | ■ kft <sup>3</sup> /h    | ■ bbl/h (imp;oil)     |
| ■ m <sup>3</sup> /d    | ■ kft <sup>3</sup> /d    | ■ bbl/d (imp;oil)     |
| ■ ml/s                 | ■ MMft <sup>3</sup> /s   |                       |
| ■ ml/min               | ■ MMft <sup>3</sup> /min |                       |
| ■ ml/h                 | ■ MMft <sup>3</sup> /h   |                       |
| ■ ml/d                 | ■ Mft <sup>3</sup> /d    |                       |
| ■ l/s                  | ■ fl oz/s (us)           |                       |
| ■ l/min                | ■ fl oz/min (us)         |                       |
| ■ l/h                  | ■ fl oz/h (us)           |                       |
| ■ l/d                  | ■ fl oz/d (us)           |                       |
| ■ hl/s                 | ■ gal/s (us)             |                       |
| ■ hl/min               | ■ gal/min (us)           |                       |
| ■ hl/h                 | ■ gal/h (us)             |                       |
| ■ hl/d                 | ■ gal/d (us)             |                       |
| ■ Ml/s                 | ■ Mgal/s (us)            |                       |
| ■ Ml/min               | ■ Mgal/min (us)          |                       |
| ■ Ml/h                 | ■ Mgal/h (us)            |                       |
| ■ Ml/d                 | ■ Mgal/d (us)            |                       |
|                        | ■ bbl/s (us;oil)         |                       |
|                        | ■ bbl/min (us;oil)       |                       |
|                        | ■ bbl/h (us;oil)         |                       |
|                        | ■ bbl/d (us;oil)         |                       |
|                        | ■ bbl/s (us;tank)        |                       |
|                        | ■ bbl/min (us;tank)      |                       |
|                        | ■ bbl/h (us;tank)        |                       |
|                        | ■ bbl/d (us;tank)        |                       |
|                        | ■ kgal/s (us)            |                       |
|                        | ■ kgal/min (us)          |                       |
|                        | ■ kgal/h (us)            |                       |
|                        | ■ kgal/d (us)            |                       |

or

- | <i>US units</i>       | <i>Imperial units</i>  |
|-----------------------|------------------------|
| ■ bbl/s (us;liq.) *   | ■ bbl/s (imp;beer) *   |
| ■ bbl/min (us;liq.) * | ■ bbl/min (imp;beer) * |
| ■ bbl/h (us;liq.) *   | ■ bbl/h (imp;beer) *   |
| ■ bbl/d (us;liq.) *   | ■ bbl/d (imp;beer) *   |
| ■ bbl/s (us;beer) *   |                        |
| ■ bbl/min (us;beer) * |                        |
| ■ bbl/h (us;beer) *   |                        |
| ■ bbl/d (us;beer) *   |                        |

\* Visibility depends on order options or device settings

**Factory setting**

Depends on country:

- l/h (DN > 150 (6") : **m<sup>3</sup>/h** option)
- gal/min (us)

**Additional information***Effect*

The selected unit applies for:

**Volume flow** parameter (→ 60)*Selection*

For an explanation of the abbreviated units: → 309

*Customer-specific units*The unit for the customer-specific volume is specified in the **User volume text** parameter.**Volume unit****Navigation**

Expert → Sensor → System units → Volume unit (0563)

**Description**

Use this function to select the unit for the volume.

**Selection***SI units*

- cm<sup>3</sup>
- dm<sup>3</sup>
- m<sup>3</sup>
- ml
- l
- hl
- Ml Mega

*US units*

- af
- ft<sup>3</sup>
- Mft<sup>3</sup>
- Mft<sup>3</sup>
- fl oz (us)
- gal (us)
- kgal (us)
- Mgal (us)
- bbl (us;oil)
- bbl (us;tank)

*Imperial units*

- gal (imp)
- Mgal (imp)
- bbl (imp;oil)

or

*US units*

- bbl (us;liq.) \*
- bbl (us;beer) \*

*Imperial units*

- bbl (imp;beer) \*

\* Visibility depends on order options or device settings

**Factory setting**

Country-specific:

- l (DN > 150 (6") : **m<sup>3</sup>** option)
- gal (us)

**Additional information***Selection*

For an explanation of the abbreviated units: → 309

*Customer-specific units*The unit for the customer-specific volume is specified in the **User volume text** parameter.

**Corrected volume flow unit****Navigation**

Expert → Sensor → System units → Cor.volflow unit (0558)

**Description**

Use this function to select the unit for the corrected volume flow.

**Selection***SI units*

- NI/s
- NI/min
- NI/h
- NI/d
- Nhl/s
- Nhl/min
- Nhl/h
- Nhl/d
- Nm<sup>3</sup>/s
- Nm<sup>3</sup>/min
- Nm<sup>3</sup>/h
- Nm<sup>3</sup>/d
- Sl/s
- Sl/min
- Sl/h
- Sl/d
- Sm<sup>3</sup>/s
- Sm<sup>3</sup>/min
- Sm<sup>3</sup>/h
- Sm<sup>3</sup>/d

*US units*

- Sft<sup>3</sup>/s
- Sft<sup>3</sup>/min
- Sft<sup>3</sup>/h
- Sft<sup>3</sup>/d
- MSft<sup>3</sup>/s
- MSft<sup>3</sup>/min
- MSft<sup>3</sup>/h
- MSft<sup>3</sup>/D
- MMSft<sup>3</sup>/s
- MMSft<sup>3</sup>/min
- MMSft<sup>3</sup>/h
- MMSft<sup>3</sup>/d
- Sgal/s (us)
- Sgal/min (us)
- Sgal/h (us)
- Sgal/d (us)
- Sbbl/s (us;liq.)
- Sbbl/min (us;liq.)
- Sbbl/h (us;liq.)
- Sbbl/d (us;liq.)
- Sbbl/s (us;oil)
- Sbbl/min (us;oil)
- Sbbl/h (us;oil)
- Sbbl/d (us;oil)

*Imperial units*

- Sgal/s (imp)
- Sgal/min (imp)
- Sgal/h (imp)
- Sgal/d (imp)

**Factory setting**

Country-specific:

- NI/h (DN > 150 (6"): Nm<sup>3</sup>/h option)
- Sft<sup>3</sup>/min

**Additional information***Result*

The selected unit applies for:

**Corrected volume flow parameter** (→ 61)

*Selection*

For an explanation of the abbreviated units: → 309

**Corrected volume unit****Navigation**

Expert → Sensor → System units → Corr. vol. unit (0575)

**Description**

Use this function to select the unit for the corrected volume.

Selection	<i>SI units</i>	<i>US units</i>	<i>Imperial units</i>
	<ul style="list-style-type: none"> <li>■ Nl</li> <li>■ Nhl</li> <li>■ Nm<sup>3</sup></li> <li>■ Sl</li> <li>■ Sm<sup>3</sup></li> </ul>	<ul style="list-style-type: none"> <li>■ Sft<sup>3</sup></li> <li>■ MSft<sup>3</sup></li> <li>■ MMSft<sup>3</sup></li> <li>■ Sgal (us)</li> <li>■ Sbbl (us;liq.)</li> <li>■ Sbbl (us;oil)</li> </ul>	Sgal (imp)
Factory setting	Country-specific:		
	<ul style="list-style-type: none"> <li>■ Nl (DN &gt; 150 (6"): Nm<sup>3</sup> option)</li> <li>■ Sft<sup>3</sup></li> </ul>		
Additional information	<i>Selection</i>		
	 For an explanation of the abbreviated units: → <a href="#">309</a>		

**Density unit**

**Navigation**  Expert → Sensor → System units → Density unit (0555)

**Description** Use this function to select the unit for the density.

Selection	<i>SI units</i>	<i>US units</i>	<i>Imperial units</i>
	<ul style="list-style-type: none"> <li>■ g/cm<sup>3</sup></li> <li>■ g/m<sup>3</sup></li> <li>■ g/ml</li> <li>■ g/l</li> <li>■ kg/l</li> <li>■ kg/dm<sup>3</sup></li> <li>■ kg/m<sup>3</sup></li> <li>■ SD4°C</li> <li>■ SD15°C</li> <li>■ SD20°C</li> <li>■ SG4°C</li> <li>■ SG15°C</li> <li>■ SG20°C</li> </ul>	<ul style="list-style-type: none"> <li>■ lb/ft<sup>3</sup></li> <li>■ lb/gal (us)</li> <li>■ lb/bbl (us;oil)</li> <li>■ lb/bbl (us;tank)</li> <li>■ lb/in<sup>3</sup></li> <li>■ STon/yd<sup>3</sup></li> </ul>	<ul style="list-style-type: none"> <li>■ lb/gal (imp)</li> <li>■ lb/bbl (imp;oil)</li> </ul>
	<i>Other units</i>		
	°API		

or

*US units*  
SG60°F \*

\* Visibility depends on order options or device settings

or

<i>US units</i>	<i>Imperial units</i>
■ lb/bbl (us;liq.) *	lb/bbl (imp;beer) *
■ lb/bbl (us;beer)	

\* Visibility depends on order options or device settings

**Factory setting**

Country-specific:

- kg/l
- lb/ft<sup>3</sup>

**Additional information***Effect*

The selected unit applies for:

- **Density setpoint 1** parameter (→ 121)
- **Density setpoint 2** parameter (→ 121)
- **Density** parameter (→ 61)

*Selection*

- SD = specific density

The specific density is the ratio of the medium density to the water density at a water temperature of +4 °C (+39 °F), +15 °C (+59 °F), +20 °C (+68 °F).

- SG = specific gravity

The specific gravity is the ratio of the medium density to the water density at a water temperature of +4 °C (+39 °F), +15 °C (+59 °F), +20 °C (+68 °F).

 For an explanation of the abbreviated units: → 309

*Customer-specific units*

 The unit for the customer-specific density is specified in the **User density text** parameter.

**Reference density unit****Navigation**

  Expert → Sensor → System units → Ref. dens. unit (0556)

**Description**

Use this function to select the unit for the reference density.

**Selection***SI units*

- kg/Nm<sup>3</sup>
- kg/Nl
- g/Scm<sup>3</sup>
- kg/Sm<sup>3</sup>
- RD15°C
- RD20°C

*US units*

- lb/Sft<sup>3</sup>
- RD60°F

*Other units*

°APIbase

**Factory setting**

Country-dependent

- kg/Nl
- lb/Sft<sup>3</sup>

**Additional information***Result*

The selected unit applies for:

- **External reference density** parameter (→ 116)
- **Fixed reference density** parameter (→ 116)
- **Reference density** parameter (→ 61)

*Selection*

 For an explanation of the abbreviated units: → 309

**Density 2 unit****Navigation**

Expert → Sensor → System units → Density 2 unit (0619)

**Description**

Select second density unit.

**Selection***SI units*

- g/cm<sup>3</sup>
- g/m<sup>3</sup>
- g/ml
- g/l
- kg/l
- kg/dm<sup>3</sup>
- kg/m<sup>3</sup>
- SD4°C
- SD15°C
- SD20°C
- SG4°C
- SG15°C
- SG20°C

*US units*

- lb/ft<sup>3</sup>
- lb/gal (us)
- lb/bbl (us;oil)
- lb/bbl (us;tank)
- lb/in<sup>3</sup>
- STon/yd<sup>3</sup>

*Imperial units*

- lb/gal (imp)
- lb/bbl (imp;oil)

*Other units*

<sup>\*</sup>API

or

*US units*

SG60°F <sup>\*</sup>

\* Visibility depends on order options or device settings

or

*US units*

- lb/bbl (us;liq.) <sup>\*</sup>
- lb/bbl (us;beer) <sup>\*</sup>

*Imperial units*

lb/bbl (imp;beer) <sup>\*</sup>

\* Visibility depends on order options or device settings

**Factory setting**

Depends on country:

- kg/l
- lb/ft<sup>3</sup>

**Additional information***Selection*

- SD = specific density

The specific density is the ratio of the medium density to the water density at a water temperature of +4 °C (+39 °F), +15 °C (+59 °F), +20 °C (+68 °F).

- SG = specific gravity

The specific gravity is the ratio of the medium density to the water density at a water temperature of +4 °C (+39 °F), +15 °C (+59 °F), +20 °C (+68 °F).



For an explanation of the abbreviated units: → [309](#)

*Customer-specific units*

The unit for the customer-specific density is specified in the **User density text** parameter.

**Temperature unit****Navigation**

Expert → Sensor → System units → Temperature unit (0557)

**Description**

Use this function to select the unit for the temperature.

**Selection***SI units*

- °C
- K

*US units*

- °F
- °R

**Factory setting**

Country-specific:

- °C
- °F

**Additional information***Effect*

The selected unit applies for:

- **Maximum value** parameter (→ [270](#))
- **Minimum value** parameter (→ [270](#))
- **Maximum value** parameter (→ [271](#))
- **Minimum value** parameter (→ [270](#))
- **Maximum value** parameter (→ [272](#))
- **Minimum value** parameter (→ [271](#))
- **External temperature** parameter (→ [113](#))
- **Reference temperature** parameter (6222)
- **Temperature** parameter (→ [62](#))
- **Reference temperature** parameter (→ [116](#))

*Selection*

For an explanation of the abbreviated units: → [309](#)

**Pressure unit****Navigation**

Expert → Sensor → System units → Pressure unit (0564)

**Description**

Use this function to select the unit for the pipe pressure.

Selection	<i>SI units</i>	<i>US units</i>
	▪ MPa a	▪ psi a
	▪ MPa g	▪ psi g
	▪ kPa a	
	▪ kPa g	
	▪ Pa a	
	▪ Pa g	
	▪ bar	
	▪ bar g	

Factory setting	Country-specific:
	▪ bar a
	▪ psi a

Additional information	<i>Result</i>
	The unit is taken from:
	▪ <b>Pressure value</b> parameter (→ 112)
	▪ <b>External pressure</b> parameter (→ 112)
	▪ <b>Pressure value</b> parameter (→ 62)

*Selection*

 For an explanation of the abbreviated units: → 309

**Date/time format**

**Navigation**  Expert → Sensor → System units → Date/time format (2812)

**Description** Use this function to select the desired time format for calibration history.

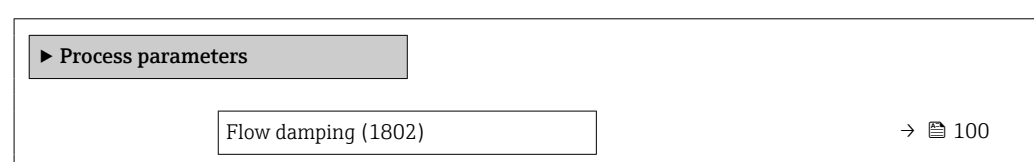
Selection	<ul style="list-style-type: none"> <li>▪ dd.mm.yy hh:mm</li> <li>▪ dd.mm.yy hh:mm am/pm</li> <li>▪ mm/dd/yy hh:mm</li> <li>▪ mm/dd/yy hh:mm am/pm</li> </ul>
<b>Factory setting</b>	dd.mm.yy hh:mm

**Additional information** *Selection*

 For an explanation of the abbreviated units: → 309

**3.2.3 "Process parameters" submenu**

*Navigation*  Expert → Sensor → Process param.



Density damping (1803)	→  101
Temperature damping (1822)	→  101
Flow override (1839)	→  102
Density limit (4199)	→  102
▶ Low flow cut off	→  102
▶ Partially filled pipe detection	→  105

## Flow damping



### Navigation

Expert → Sensor → Process param. → Flow damping (1802)

### Description

Use this function to enter a time constant for flow damping (PT1 element). Reduction of the variability of the flow measured value (in relation to interference). For this purpose, the depth of the flow filter is adjusted: when the filter setting increases, the reaction time of the device also increases.

### User entry

0 to 100.0 s

### Factory setting

0 s

### Additional information

#### Description

The damping is performed by a PT1 element<sup>2)</sup>.

#### User entry

- Value = 0: no damping
- Value > 0: damping is increased

Damping is switched off if **0** is entered (factory setting).

#### Effect

The damping affects the following variables of the device:

- Outputs → 157
- Low flow cut off → 102
- Totalizers → 223

2) Proportional behavior with first-order lag

---

**Density damping****Navigation**

Expert → Sensor → Process param. → Density damping (1803)

**Description**

Use this function to enter a time constant for the damping (PT1 element) of the density measured value.

**User entry**

0 to 999.9 s

**Factory setting**

0 s

**Additional information***Description* The damping is performed by a PT1 element<sup>3)</sup>.*User entry*

- Value = 0: no damping
- Value > 0: damping is increased

 Damping is switched off if **0** is entered (factory setting).

---

**Temperature damping****Navigation**

Expert → Sensor → Process param. → Temp. damping (1822)

**Description**

Use this function to enter a time constant for the damping (PT1 element) of the temperature measured value.

**User entry**

0 to 999.9 s

**Factory setting**

0 s

**Additional information***Description* The damping is performed by a PT1 element<sup>4)</sup>.*User entry*

- Value = 0: no damping
- Value > 0: damping is increased

 Damping is switched off if **0** is entered (factory setting).

---

3) Proportional behavior with first-order lag

4) Proportional behavior with first-order lag

**Flow override****Navigation**

Expert → Sensor → Process param. → Flow override (1839)

**Description**

Use this function to select whether to interrupt the evaluation of measured values. This is useful for the cleaning processes of a pipeline, for example.

**Selection**

- Off
- On

**Factory setting**

Off

**Additional information***Description***Flow override is active**

- The **453 Flow override** diagnostic message is output.
- Output values
  - Temperature: continues to be output
  - Totalizer 1...3: stop being totalized

The **Flow override** option can also be activated in the **Status input** submenu: **Assign status input** parameter (→ 155).

**Density limit****Navigation**

Expert → Sensor → Process param. → Density limit (4199)

**Description**

Enter limit value for the observed oil density. For higher °API values or lower kg/m<sup>3</sup> values this limit value will be output.

**User entry**

Positive floating-point number

**Factory setting**

0 kg/l

**"Low flow cut off" submenu***Navigation*

Expert → Sensor → Process param. → Low flow cut off

<b>Low flow cut off</b>	
Assign process variable (1837)	→  103
On value low flow cutoff (1805)	→  103
Off value low flow cutoff (1804)	→  103
Pressure shock suppression (1806)	→  104

---

**Assign process variable**

---



<b>Navigation</b>	Expert → Sensor → Process param. → Low flow cut off → Assign variable (1837)
<b>Description</b>	Use this function to select the process variable for low flow cutoff detection.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Off</li><li>■ Mass flow</li><li>■ Volume flow</li><li>■ Corrected volume flow *</li></ul>
<b>Factory setting</b>	Mass flow

---

**On value low flow cutoff**

---



<b>Navigation</b>	Expert → Sensor → Process param. → Low flow cut off → On value (1805)
<b>Prerequisite</b>	A process variable is selected in the <b>Assign process variable</b> parameter (→ <a href="#">103</a> ).
<b>Description</b>	Use this function to enter a switch-on value for low flow cut off. Low flow cut off is activated if the value entered is not equal to 0 → <a href="#">103</a> .
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	Depends on country and nominal diameter → <a href="#">304</a>
<b>Additional information</b>	<i>Dependency</i> The unit depends on the process variable selected in the <b>Assign process variable</b> parameter (→ <a href="#">103</a> ).

---

**Off value low flow cutoff**

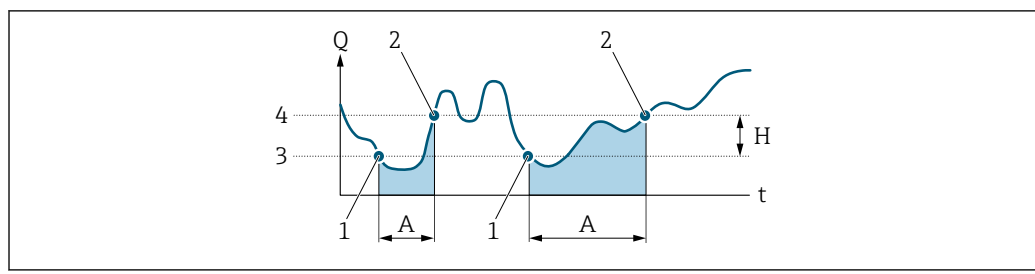
---



<b>Navigation</b>	Expert → Sensor → Process param. → Low flow cut off → Off value (1804)
<b>Prerequisite</b>	A process variable is selected in the <b>Assign process variable</b> parameter (→ <a href="#">103</a> ).
<b>Description</b>	Use this function to enter a switch-off value for low flow cut off. The switch-off value is entered as a positive hysteresis from the switch-on value → <a href="#">103</a> .
<b>User entry</b>	0 to 100.0 %
<b>Factory setting</b>	50 %

---

\* Visibility depends on order options or device settings

**Additional information***Example*

- Q* Flow
- t* Time
- H* Hysteresis
- A* Low flow cut off active
- 1 Low flow cut off is activated
- 2 Low flow cut off is deactivated
- 3 On value entered
- 4 Off value entered

**Pressure shock suppression****Navigation**

Expert → Sensor → Process param. → Low flow cut off → Pres. shock sup. (1806)

**Prerequisite**

A process variable is selected in the **Assign process variable** parameter (→ 103).

**Description**

Use this function to enter the time interval for signal suppression (= active pressure shock suppression).

**User entry**

0 to 100 s

**Factory setting**

0 s

**Additional information***Description***Pressure shock suppression is enabled**

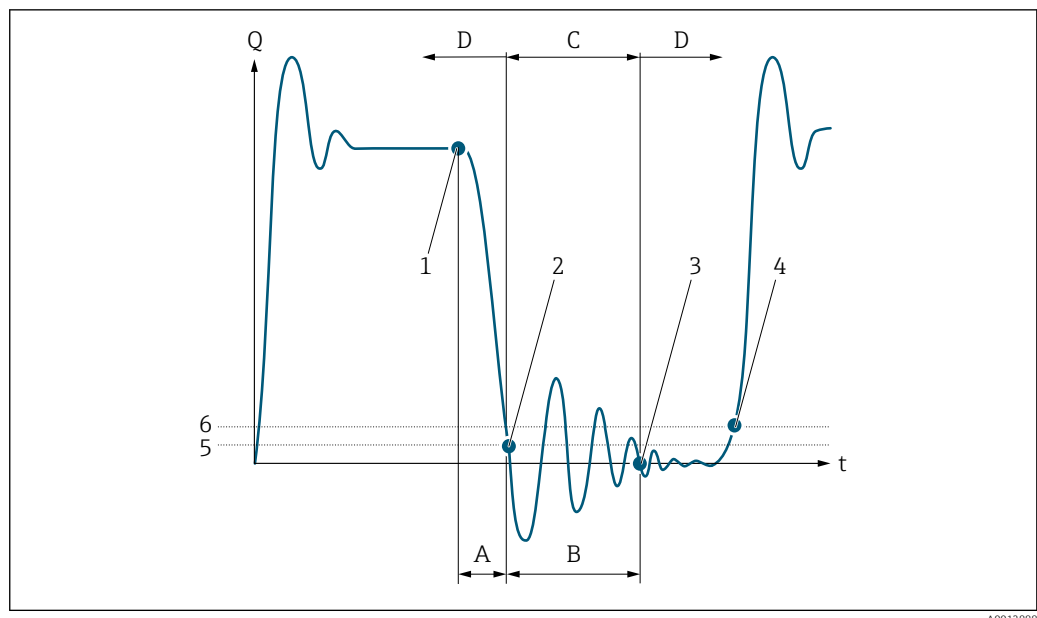
- Prerequisite:
  - Flow rate < on-value of low flow cut off  
or
  - Change in the flow direction
- Output values
  - Flow displayed: 0
  - Totalizer: the totalizers are pegged at the last correct value

**Pressure shock suppression is disabled**

- Prerequisite: the time interval set in this function has elapsed.
- If the flow also exceeds the off value for low flow cut off, the device starts processing and displaying the current flow value again.

*Example*

When closing a valve, momentarily strong fluid movements may occur in the pipeline, which are registered by the measuring system. These totalized flow values lead to a false totalizer status, particularly during batching processes.



- Q* Flow
- t* Time
- A* After run
- B* Pressure shock
- C* Pressure shock suppression active according to the time entered
- D* Pressure shock suppression inactive
- 1 Valve closes
- 2 Flow falls below the on-value of the low flow cut off: pressure shock suppression is activated
- 3 The time entered has elapsed: pressure shock suppression is deactivated
- 4 The current flow value is processed and displayed again
- 5 On value for low flow cut off
- 6 Off value for low flow cut off

### "Partially filled pipe detection" submenu

Navigation

Expert → Sensor → Process param. → Partial pipe det

▶ Partially filled pipe detection	
Assign process variable (1860)	→ 106
Low value partial filled pipe detection (1861)	→ 106
High value partial filled pipe detection (1858)	→ 106
Response time part. filled pipe detect. (1859)	→ 107
Maximum damping partial filled pipe det. (6040)	→ 107

## Assign process variable



### Navigation

Expert → Sensor → Process param. → Partial pipe det → Assign variable (1860)

### Description

Use this function to select a process variable to detect empty or partially filled measuring tubes.

For gas measurement: Deactivate monitoring due to low gas density.

### Selection

- Off
- Density
- Calculated reference density

### Factory setting

Off

## Low value partial filled pipe detection



### Navigation

Expert → Sensor → Process param. → Partial pipe det → Low value (1861)

### Prerequisite

A process variable is selected in the **Assign process variable** parameter (→ 106).

### Description

Use this function to enter a lower limit value to enable detection of empty or partially filled measuring tubes. If the measured density falls below this value, monitoring is enabled.

### User entry

Signed floating-point number

### Factory setting

Depends on country:

- 200 kg/m<sup>3</sup>
- 12.5 lb/ft<sup>3</sup>

### Additional information

*User entry*

The lower limit value must be less than the upper limit value defined in the **High value partial filled pipe detection** parameter (→ 106).

**i** The unit depends on the process variable selected in the **Assign process variable** parameter (→ 106).

*Limit value*

**i** If the displayed value is outside the limit value, the measuring device displays the **862 Partly filled pipe** diagnostic message.

## High value partial filled pipe detection



### Navigation

Expert → Sensor → Process param. → Partial pipe det → High value (1858)

### Prerequisite

A process variable is selected in the **Assign process variable** parameter (→ 106).

### Description

Use this function to enter an upper limit value to enable detection of empty or partially filled measuring tubes. If the measured density exceeds this value, detection is enabled.

<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	Depends on country: ■ 6 000 kg/m <sup>3</sup> ■ 374.6 lb/ft <sup>3</sup>
<b>Additional information</b>	<i>User entry</i>  The upper limit value must be greater than the lower limit value defined in the <b>Low value partial filled pipe detection</b> parameter (→ 106).   The unit depends on the process variable selected in the <b>Assign process variable</b> parameter (→ 106).
	<i>Limit value</i>   If the displayed value is outside the limit value, the measuring device displays the <b>862 Partly filled pipe</b> diagnostic message.

---

**Response time part. filled pipe detect.**

<b>Navigation</b>	 Expert → Sensor → Process param. → Partial pipe det → Response time (1859)
<b>Prerequisite</b>	A process variable is selected in the <b>Assign process variable</b> parameter (→ 106).
<b>Description</b>	Use this function to enter the minimum time (hold time) the signal must be present before diagnostic message S962 "Pipe only partly filled" is triggered in the event of a partially filled or empty measuring pipe.
<b>User entry</b>	0 to 100 s
<b>Factory setting</b>	1 s

---

**Maximum damping partial filled pipe det.**

<b>Navigation</b>	 Expert → Sensor → Process param. → Partial pipe det → Max. damping (6040)
<b>Description</b>	Use this function to enter a damping value to enable detection of empty or partially filled measuring tubes.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	0
<b>Additional information</b>	<i>Description</i>  If oscillation damping exceeds the specified value, the measuring device presumes that the pipe is partially filled and the flow signal is set to <b>0</b> . The measuring device displays the

**△S862 Partly filled pipe** diagnostic message. In the case of non-homogeneous media or air pockets, the damping of the measuring tubes increases.

*User entry*

- Damping is disabled if **0** is entered (factory setting).
- Damping is enabled if the value entered is greater than **0**.
- The value entered depends on application-specific influence variables, such as the medium, nominal diameter, sensor etc.

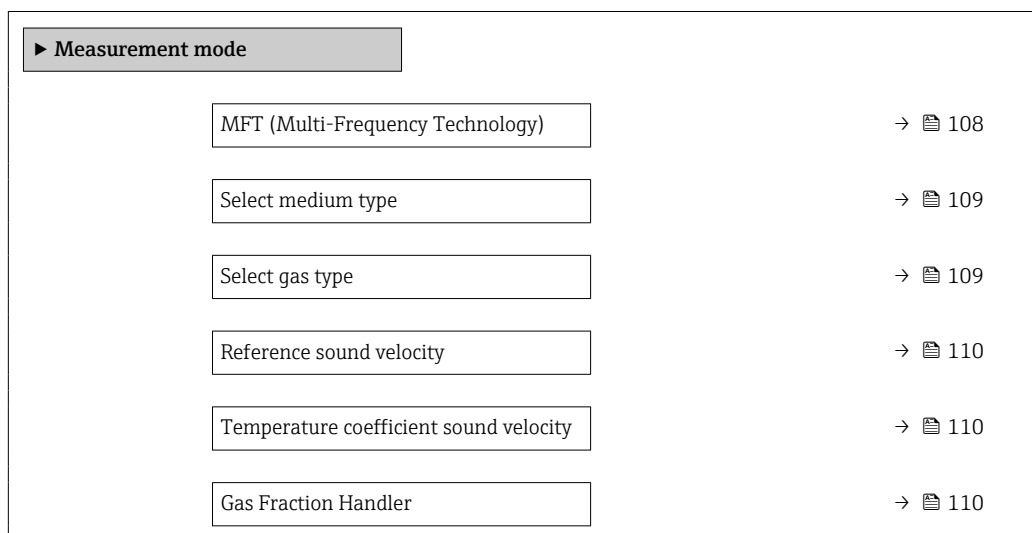
*Example*

- If the pipe is filled normally the value of the oscillation damping is 500.
- If the pipe is partially filled the value of the oscillation damping is > 5000.
- A practical damping value would then be 2000: enter 2000 as the value.

### 3.2.4 "Measurement mode" submenu

*Navigation*

Expert → Sensor → Measurement mode



#### MFT (Multi-Frequency Technology)



*Navigation*

Expert → Sensor → Measurement mode → MFT (6242)

**Description**

Enable/disable multi-frequency technology to increase the measuring accuracy in the event of microbubbles in the medium.

**Selection**

- No
- Yes

**Factory setting**

Yes

---

<b>Additional information</b>	Multi-frequency technology increases the measuring accuracy in the event of microbubbles in the medium (e.g. when measuring ice-cream, cream cheese, milk, honey, jam, viscous heavy oils, gas-saturated media etc.).
-------------------------------	---

---

## Select medium type



**Navigation** Expert → Sensor → Measurement mode → SelectMediumType (6062)

**Description** Use this function to select the type of medium: "Gas" or "Liquid". Select the "Other" option in exceptional cases in order to enter the properties of the medium manually (e.g. for highly compressive liquids such as sulfuric acid).

**Selection**

- Liquid
- Gas
- Other

**Factory setting** Liquid

---

## Select gas type



**Navigation** Expert → Sensor → Measurement mode → Select gas type (6074)

**Prerequisite** In the **Medium selection** submenu, the **Gas** option is selected.

**Description** Select measured gas type.

**Selection**

- Air
- Ammonia NH<sub>3</sub>
- Argon Ar
- Sulfur hexafluoride SF<sub>6</sub>
- Oxygen O<sub>2</sub>
- Ozone O<sub>3</sub>
- Nitrogen oxide NO<sub>x</sub>
- Nitrogen N<sub>2</sub>
- Nitrous oxide N<sub>2</sub>O
- Methane CH<sub>4</sub>
- Methane CH<sub>4</sub> + 10% Hydrogen H<sub>2</sub>
- Methane CH<sub>4</sub> + 20% Hydrogen H<sub>2</sub>
- Methane CH<sub>4</sub> + 30% Hydrogen H<sub>2</sub>
- Hydrogen H<sub>2</sub>
- Helium He
- Hydrogen chloride HCl
- Hydrogen sulfide H<sub>2</sub>S
- Ethylene C<sub>2</sub>H<sub>4</sub>
- Carbon dioxide CO<sub>2</sub>
- Carbon monoxide CO
- Chlorine Cl<sub>2</sub>
- Butane C<sub>4</sub>H<sub>10</sub>
- Propane C<sub>3</sub>H<sub>8</sub>

- Propylene C3H6
- Ethane C2H6
- Other

**Factory setting** Methane CH4

---

### Reference sound velocity



**Navigation** Expert → Sensor → Measurement mode → Sound velocity (6147)

**Prerequisite** In the **Select gas type** parameter (→ 109), the **Other** option is selected.

**Description** Enter sound velocity of the gas at 0 °C (32 °F).

**User entry** 1 to 99 999.9999 m/s

**Factory setting** 415.0 m/s

---

### Temperature coefficient sound velocity



**Navigation** Expert → Sensor → Measurement mode → Temp. coeff. SV (6181)

**Prerequisite** In the **Select gas type** parameter (→ 109), the **Other** option is selected.

**Description** Enter the temperature coefficient for the gas sound velocity.

**User entry** Positive floating point number

**Factory setting** 0.87 (m/s)/K

---

### Gas Fraction Handler



**Navigation** Expert → Sensor → Measurement mode → Gas Frac Handler (6377)

**Description** Activates the Gas Fraction Handler function for two phase media.

**Selection**

- Off
- Moderate
- Powerful

**Factory setting** Moderate

**Additional information**

- When a second phase is detected, large fluctuations in the flow and density will occur.
- The Gas Fraction Handler stabilizes the output values and enables better readability for operators and easier interpretation by the distributed control system.
- The level of smoothing is adjusted according to the severity of the disturbances introduced by the second phase.

The influence of the disturbances can be configured in two steps via this switch:

- **Off** option: Deactivates the Gas Fraction Handler. When a second phase is present, large fluctuations of flow and density will occur.
- **Moderate** option: Use for applications with low level or intermittent levels of second phase.
- **Powerful** option: Use for applications with very significant levels of second phase.

The Gas Fraction Handler is cumulative to any fixed damping constants applied to flow and density that are set elsewhere in the instrument parameterization.

Additional information in the **Medium index** submenu (→ 234)

### 3.2.5 "External compensation" submenu

*Navigation*

Expert → Sensor → External comp.

▶ External compensation	
Pressure compensation (6130)	→ 111
Pressure value (6059)	→ 112
External pressure (6209)	→ 112
Temperature correction source (6184)	→ 113
External temperature (6080)	→ 113
Application specific input source 0 (6401)	→ 114
Application specific input source 1 (6402)	→ 114

#### Pressure compensation



*Navigation*

Expert → Sensor → External comp. → Pressure compen. (6130)

**Description**

Use this function to select the type of pressure compensation.

<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Off</li> <li>■ Fixed value</li> <li>■ External value</li> <li>■ Current input 1 <sup>*</sup></li> <li>■ Current input 2 <sup>*</sup></li> <li>■ Current input 3 <sup>*</sup></li> </ul>
<b>Factory setting</b>	Off
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"> <li>■ Fixed value A fixed pressure value is used for compensation: <b>Pressure value</b> parameter (→ 112)</li> <li>■ External value The pressure value read in via MODBUS is used for compensation.</li> <li>■ <b>Current input 1</b> option, <b>Current input 2</b> option , <b>Current input 3</b> option The pressure value read in via the current input is used for compensation.</li> </ul>

<b>Pressure value</b>		
<b>Navigation</b>	 Expert → Sensor → External comp. → Pressure value (6059)	
<b>Prerequisite</b>	In the <b>Pressure compensation</b> parameter (→ 111), the <b>Fixed value</b> option is selected.	
<b>Description</b>	Use this function to enter a value for the process pressure that is used for pressure correction.	
<b>User entry</b>	Positive floating-point number	
<b>Factory setting</b>	1.01325 bar	
<b>Additional information</b>	<p><i>Dependency</i></p>  The unit is taken from the <b>Pressure unit</b> parameter (→ 98)	

<b>External pressure</b>		
<b>Navigation</b>	 Expert → Sensor → External comp. → External press. (6209)	
<b>Prerequisite</b>	In the <b>Pressure compensation</b> parameter (→ 111), the <b>External value</b> option or the <b>Current input 1...n</b> option is selected.	
<b>Description</b>	Displays the external pressure value.	
<b>Additional information</b>	<p><i>Dependency</i></p>  The unit is taken from the <b>Pressure unit</b> parameter (→ 98)	

\* Visibility depends on order options or device settings

---

**Temperature correction source**

---



**Navigation** Expert → Sensor → External comp. → Temp.corr.source (6184)

**Description** Use this function to select the temperature mode.

- Selection**
- Internal measured value
  - External value
  - Current input 1 \*
  - Current input 2 \*
  - Current input 3 \*

**Factory setting** Internal measured value

**Additional information** *Description*

Use this function to select the type of temperature compensation.

*Selection*

All the options available for selection are used for measured value compensation.

- Internal measured value  
The temperature value measured internally (temperature sensor of the measuring sensor) is used for compensation.
- **Current input 1** option, **Current input 2** option, **Current input 3** option, Visibility depends on order options or device settings.  
The temperature value read in via the current input is used for compensation.

---

**External temperature**

---

**Navigation** Expert → Sensor → External temp. (6080)

**Prerequisite** In the **Temperature mode** parameter (→ 113), the **External value** option or the **Current input 1...n** option is selected.

**Description** Displays the external temperature.

**Additional information** *Dependency*

The unit is taken from the **Temperature unit** parameter (→ 98)

---

**Temperature mode**

---



**Navigation** Expert → Sensor → External comp. → Temperature mode (6341)

**Description** Select temperature mode for temperature compensation.

---

\* Visibility depends on order options or device settings

**Selection**

- Internal measured value
- External value

**Factory setting**

Internal measured value

---

### Application specific input source 0



**Navigation**

Expert → Sensor → External comp. → Spec. source 0 (6401)

**Prerequisite**

Only if application-specific calculation has been ordered as a special option.

**Description**

Select source for input value 0 used for the application specific calculation.

**Selection**

- Off
- External value
- Current input 1 \*
- Current input 2 \*
- Current input 3 \*

**Factory setting**

Off

---

### Application specific input source 1



**Navigation**

Expert → Sensor → External comp. → Spec. source 1 (6402)

**Prerequisite**

Only if application-specific calculation has been ordered as a special option.

**Description**

Select source for the input value 1 used for the application specific calculation.

**Selection**

- Off
- External value
- Current input 1 \*
- Current input 2 \*
- Current input 3 \*

**Factory setting**

Off

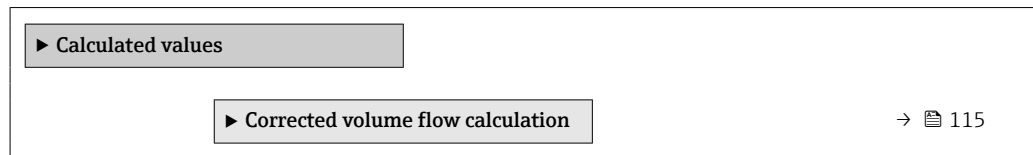
---

\* Visibility depends on order options or device settings

### 3.2.6 "Calculated values" submenu

*Navigation*

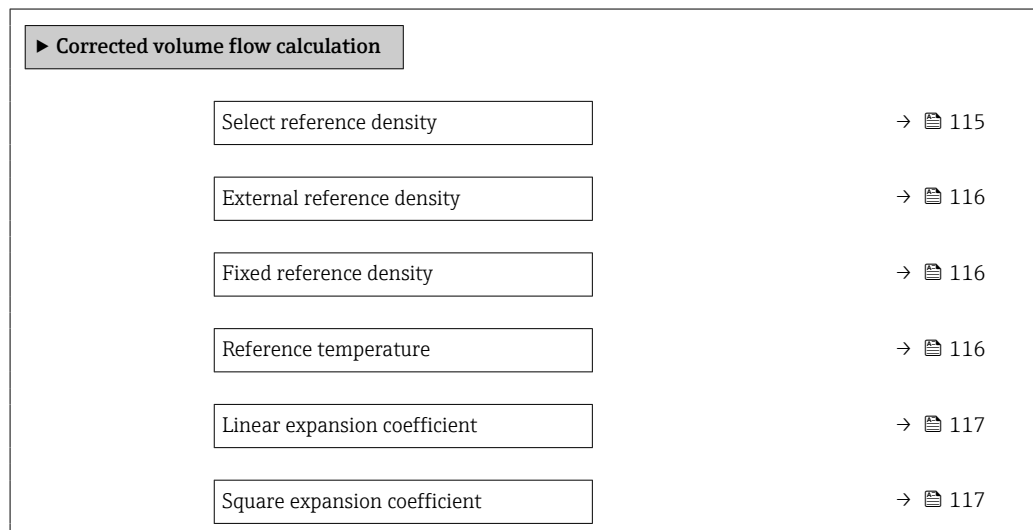
Expert → Sensor → Calculated value



#### "Corrected volume flow calculation" submenu

*Navigation*

Expert → Sensor → Calculated value → Corr. vol.flow.



#### Select reference density



**Navigation**

Expert → Sensor → Calculated value → Corr. vol.flow. → Select ref. dens (1812)

**Description**

Use this function to select the reference density for calculating the corrected volume flow.

**Selection**

- Fixed reference density
- Calculated reference density
- Current input 1 \*
- Current input 2 \*
- Current input 3 \*

**Factory setting**

Calculated reference density

**Additional information**

*Selection*

The **Reference density by API table 53** option is suitable only for applications involving LPG<sup>5)</sup>, where the flow rate is measured on the basis of the corrected volume flow.

\* Visibility depends on order options or device settings  
5) liquefied petroleum gas

Selecting this option means that the reference density is used, taking into account the values in table 53 E of API MPMS section 11.2. Temperature measurement (measured internally or read into the device from an external source → 111 → 111) and density measurement take place during operation while the medium is flowing. The mass flow is divided by the reference density to give the corrected volume flow and is issued as an output signal.

---

## External reference density

---

<b>Navigation</b>	Expert → Sensor → Calculated value → Corr. vol.flow. → Ext. ref.density (6198)
<b>Prerequisite</b>	In the <b>Corrected volume flow calculation</b> parameter (→  115), the <b>External reference density</b> option is selected.
<b>Description</b>	Displays the reference density which is read in externally, e.g. via the current input.
<b>User interface</b>	Floating point number with sign
<b>Additional information</b>	<i>Dependency</i> The unit is taken from the <b>Reference density unit</b> parameter (→  96)

---

## Fixed reference density

---

<b>Navigation</b>	Expert → Sensor → Calculated value → Corr. vol.flow. → Fix ref.density (1814)
<b>Prerequisite</b>	The <b>Fixed reference density</b> option is selected in the <b>Corrected volume flow calculation</b> parameter (→  115) parameter.
<b>Description</b>	Use this function to enter a fixed value for the reference density.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	1 kg/Nl
<b>Additional information</b>	<i>Dependency</i> The unit is taken from the <b>Reference density unit</b> parameter (→  96)

---

## Reference temperature

---

<b>Navigation</b>	Expert → Sensor → Calculated value → Corr. vol.flow. → Ref. temperature (1816)
<b>Prerequisite</b>	The <b>Calculated reference density</b> option is selected in the <b>Corrected volume flow calculation</b> parameter (→  115) parameter.

**Description** Use this function to enter a reference temperature for calculating the reference density.

**User entry** -273.15 to 99 999 °C

**Factory setting** Country-specific:

- +20 °C
- +68 °F

**Additional information** *Dependency*

 The unit is taken from the **Temperature unit** parameter (→ 98)

*Reference density calculation*

$$\rho_n = \rho \cdot (1 + \alpha \cdot \Delta t + \beta \cdot \Delta t^2)$$

A0023403

- $\rho_N$ : reference density
- $\rho$ : fluid density currently measured
- $t$ : fluid temperature currently measured
- $t_N$ : reference temperature at which the reference density is calculated (e.g. 20 °C)
- $\Delta t$ :  $t - t_N$
- $\alpha$ : linear expansion coefficient of the fluid, unit = [1/K]; K = Kelvin
- $\beta$ : square expansion coefficient of the fluid, unit = [1/K<sup>2</sup>]

## Linear expansion coefficient



**Navigation**  Expert → Sensor → Calculated value → Corr. vol.flow. → Linear exp coeff (1817)

**Prerequisite** The **Calculated reference density** option is selected in the **Corrected volume flow calculation** parameter (→ 115) parameter.

**Description** Use this function to enter a linear, fluid-specific expansion coefficient for calculating the reference density.

**User entry** Signed floating-point number

**Factory setting** 0.0 1/K

## Square expansion coefficient



**Navigation**  Expert → Sensor → Calculated value → Corr. vol.flow. → Square exp coeff (1818)

**Prerequisite** The **Calculated reference density** option is selected in the **Corrected volume flow calculation** parameter (→ 115) parameter.

**Description** For fluid with a non-linear expansion pattern: use this function to enter a quadratic, fluid-specific expansion coefficient for calculating the reference density.

User entry	Signed floating-point number
Factory setting	0.0 1/K <sup>2</sup>

### 3.2.7 "Sensor adjustment" submenu

*Navigation*

Expert → Sensor → Sensor adjustm.

▶ Sensor adjustment	
Installation direction (1809)	→ 118
Installation angle roll (6282)	→ 119
Installation angle pitch (6236)	→ 119
▶ Density adjustment	→ 120
▶ Extended density adjustment	→ 123
▶ Process variable adjustment	→ 126
▶ Zero verification	→ 131
▶ Zero adjustment	→ 134

#### Installation direction



**Navigation** Expert → Sensor → Sensor adjustm. → Install. direct. (1809)

**Description** Use this function to change the sign of the medium flow direction.

**Selection**

- Forward flow
- Reverse flow

**Factory setting** Forward flow

**Additional information** *Description*

Before changing the sign: ascertain the actual direction of fluid flow with reference to the direction indicated by the arrow on the sensor nameplate.

**Installation angle roll****Navigation**

Expert → Sensor → Sensor adjustm. → Inst. angle roll (6282)

**Prerequisite**

Available only with Promass Q.

**Description**

Use this function to enter the roll angle in degrees to improve measuring accuracy.

**User entry**

-180 to 180 °

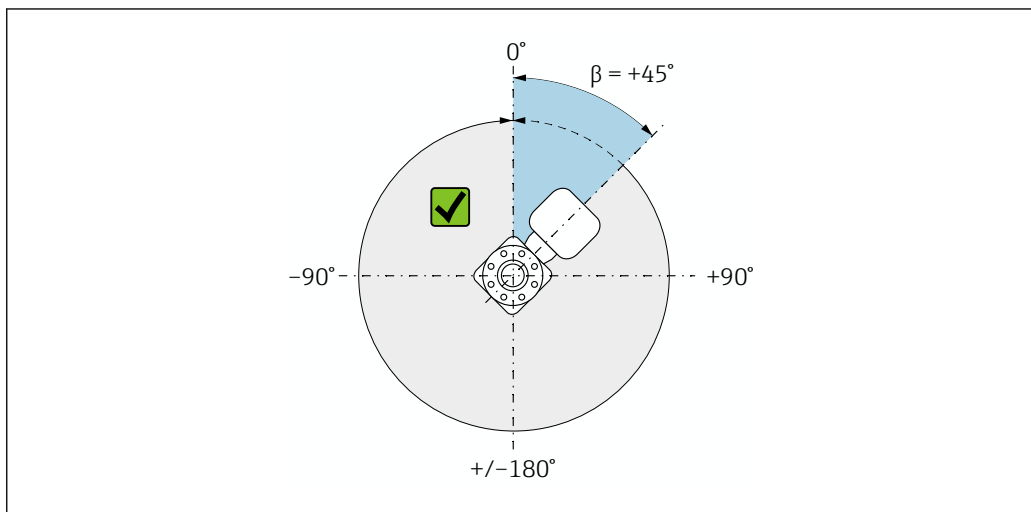
**Factory setting**

0 °

**Additional information**

The technically relevant roll angle is the angle shaded gray = -180 to +180 °.

Example (blue): Installation of the device with a roll angle  $\beta = +45^\circ$



2 Top view in flow direction

**Installation angle pitch****Navigation**

Expert → Sensor → Sensor adjustm. → Inst.angle pitch (6236)

**Prerequisite**

Available only with Promass Q.

**Description**

Use this function to enter the pitch angle in degrees to improve measuring accuracy.

**User entry**

-90 to +90 °

**Factory setting**

0 °

**Additional information**

The technically relevant pitch angle is the angle shaded gray = -90 to +90 °.

Example (blue): Installation of the device with a pitch angle  $\alpha = +30^\circ$

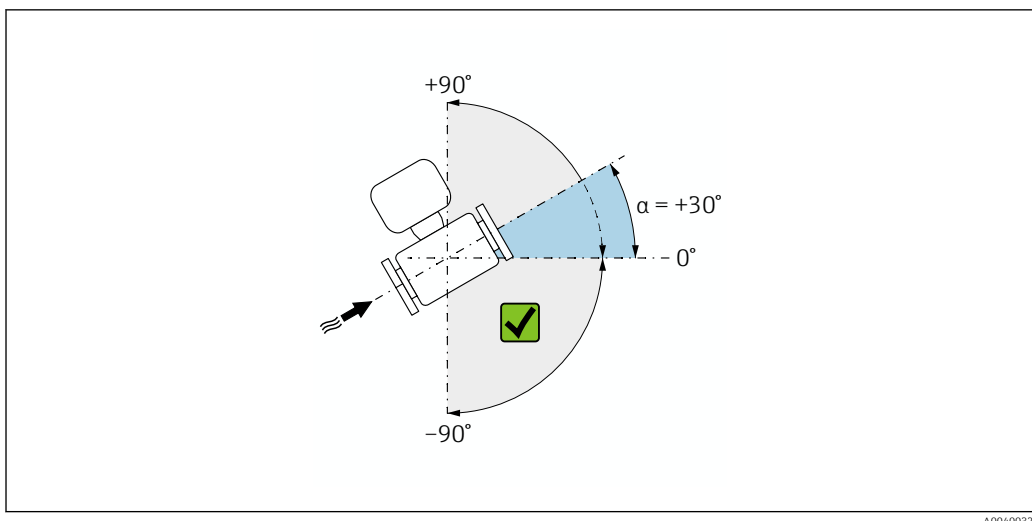


Fig. 3 Side view with flow direction from left to right.

### "Density adjustment" submenu



Note the following before performing the adjustment:

- A density adjustment only makes sense if there is little variation in the operating conditions and the density adjustment is performed under the operating conditions.
- The density adjustment scales the internally computed density value with a user-specific slope and offset.
- A 1-point or 2-point density adjustment can be performed.
- For a 2-point density adjustment, there must be a difference of at least 0.2 kg/l between the two target density values.
- The reference media must be gas-free or pressurized so that any gas they contain is compressed.
- The reference density measurements must be performed at the same medium temperature that prevails in the process, as otherwise the density adjustment will not be accurate.
- The correction resulting from the density adjustment can be deleted with the **Restore original** option.

*Navigation*

Expert → Sensor → Sensor adjustm. → Density adjustm.

<b>► Density adjustment</b>	
Density adjustment mode (6043)	→  121
Density setpoint 1 (6045)	→  121
Density setpoint 2 (6046)	→  121
Execute density adjustment (6041)	→  122
Progress (2808)	→  122

Density adjustment factor (6042)	→ <a href="#">122</a>
Density adjustment offset (6044)	→ <a href="#">122</a>

---

## Density adjustment mode

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Density adjustm. → Adjustment mode (6043)
<b>Description</b>	Displays the method for field density adjustment.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ 1 point adjustment</li><li>■ 2 point adjustment</li></ul>
<b>Factory setting</b>	1 point adjustment

---

## Density setpoint 1

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Density adjustm. → Density setpt 1 (6045)
<b>Description</b>	Displays the existing density value.
<b>User entry</b>	The entry depends on the unit selected in the <b>Density unit</b> parameter (0555) (→ <a href="#">95</a> ).
<b>Factory setting</b>	1 kg/l

---

## Density setpoint 2

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Density adjustm. → Density setpt 2 (6046)
<b>Prerequisite</b>	In the <b>Density adjustment mode</b> parameter, the <b>2 point adjustment</b> option is selected.
<b>Description</b>	Displays the second density setpoint.
<b>User entry</b>	The entry depends on the unit selected in the <b>Density unit</b> parameter (0555) (→ <a href="#">95</a> ).
<b>Factory setting</b>	1 kg/l

---

## Execute density adjustment

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Density adjustm. → Density adjustm. (6041)
<b>Description</b>	Select the next step to be performed for the density adjustment.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Cancel *</li><li>■ Busy *</li><li>■ Ok *</li><li>■ Density adjust failure *</li><li>■ Measure density 1 *</li><li>■ Measure density 2 *</li><li>■ Calculate *</li><li>■ Restore original *</li></ul>
<b>Factory setting</b>	Ok

---

## Progress

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Density adjustm. → Progress (2808)
<b>Description</b>	The progress of the process is indicated.
<b>User interface</b>	0 to 100 %

---

## Density adjustment factor

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Density adjustm. → Dens. adj factor (6042)
<b>Description</b>	Displays the current correction factor for the density.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	1
<b>Additional information</b>	 Manual adjustment of the value: <b>Density factor</b> parameter (→  129)

---

## Density adjustment offset

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Density adjustm. → Dens. adj offset (6044)
<b>Description</b>	Shows the calculated correction offset for the density.

---

\* Visibility depends on order options or device settings

User interface	Signed floating-point number
Factory setting	0
Additional information	 Manual adjustment of the value: <b>Density offset</b> parameter (→ <a href="#">128</a> )

### "Extended density adjustment" submenu

 For detailed information on the parameter descriptions of the "Extended density adjustment" application package, see the Special Documentation for the device → [8](#)

#### Navigation

 Expert → Sensor → Sensor adjustm. → ExtendDensAdjust

 Extended density adjustment	
Constant offset (5968)	→ <a href="#">123</a>
Linear density factor (5967)	→ <a href="#">124</a>
Linear temperature factor (5966)	→ <a href="#">124</a>
Linear pressure factor (5965)	→ <a href="#">124</a>
Quadratic density factor (5964)	→ <a href="#">124</a>
Quadratic temperature factor (5963)	→ <a href="#">125</a>
Quadratic pressure factor (5962)	→ <a href="#">125</a>
Combined density-temperature factor (5961)	→ <a href="#">125</a>
Combined density-pressure factor (5971)	→ <a href="#">125</a>
Combined temperature-pressure factor (5970)	→ <a href="#">126</a>
Cubic temperature factor (5969)	→ <a href="#">126</a>

### Constant offset



Navigation	 Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → ConstantOffset (5968)
Description	Shows the constant offset.

**User entry** Signed floating-point number

**Factory setting** 0 kg/m<sup>3</sup>

---

#### Linear density factor



**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → LinearDensFactor (5967)

**Description** Shows the linear density factor.

**User entry** Signed floating-point number

**Factory setting** 1

---

#### Linear temperature factor



**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → LinearTempFactor (5966)

**Description** Shows the linear temperature factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/°C

---

#### Linear pressure factor



**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → LinearPressFact (5965)

**Description** Shows the linear pressure factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/bara

---

#### Quadratic density factor



**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → QuadrDensFactor (5964)

**Description** Shows the quadratic density factor.

**User entry** Signed floating-point number

**Factory setting** 0 1/(kg/m<sup>3</sup>)

---

#### Quadratic temperature factor

---

**Navigation**  Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → QuadrTempFactor (5963)

**Description** Shows the quadratic temperature factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/°C<sup>2</sup>

---

#### Quadratic pressure factor

---

**Navigation**  Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → QuadrPressFactor (5962)

**Description** Shows the quadratic pressure factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/bara<sup>2</sup>

---

#### Combined density-temperature factor

---

**Navigation**  Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → DensTempFactor (5961)

**Description** Shows the combined density-temperature factor.

**User entry** Signed floating-point number

**Factory setting** 0 1/°C

---

#### Combined density-pressure factor

---

**Navigation**  Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → DensPressFactor (5971)

**Description** Shows the combined density-pressure factor.

**User entry** Signed floating-point number

**Factory setting** 0 1/bara

---

### Combined temperature-pressure factor

---

**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → TempPressFactor (5970)

**Description** Shows the combined temperature-pressure factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/(°C bara)

---

### Cubic temperature factor

---

**Navigation** Expert → Sensor → Sensor adjustm. → ExtendDensAdjust → CubicTempFactor (5969)

**Description** Shows the cubic temperature factor.

**User entry** Signed floating-point number

**Factory setting** 0 (kg/m<sup>3</sup>)/°C<sup>3</sup>

### "Process variable adjustment" submenu

The adjustments to the offsets and factors in the **Process variable adjustment** submenu (→ 126) do not affect the calculated values, such as concentration, NSV.

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust

Process variable adjustment	
Mass flow offset (1831)	→ 127
Mass flow factor (1832)	→ 127
Volume flow offset (1841)	→ 128
Volume flow factor (1846)	→ 128
Density offset (1848)	→ 128

Density factor (1849)	→  129
Corrected volume flow offset (1866)	→  129
Corrected volume flow factor (1867)	→  129
Reference density offset (1868)	→  130
Reference density factor (1869)	→  130
Temperature offset (1870)	→  130
Temperature factor (1871)	→  131

**Mass flow offset**

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Mass flow offset (1831)

**Description** Use this function to enter the zero point shift for the mass flow trim. The mass flow unit on which the shift is based is kg/s.

**User entry** Signed floating-point number

**Factory setting** 0 kg/s

**Additional information** *Description*

Corrected value = (factor × value) + offset

**Mass flow factor**

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Mass flow factor (1832)

**Description** Use this function to enter a quantity factor (without time) for the mass flow. This multiplication factor is applied over the mass flow range.

**User entry** Positive floating-point number

**Factory setting** 1

**Additional information** *Description*

Corrected value = (factor × value) + offset

**Volume flow offset****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Vol. flow offset (1841)

**Description**

Use this function to enter the zero point shift for the volume flow trim. The volume flow unit on which the shift is based is m<sup>3</sup>/s.

**User entry**

Signed floating-point number

**Factory setting**

0 m<sup>3</sup>/s

**Additional information***Description*

Corrected value = (factor × value) + offset

**Volume flow factor****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Vol. flow factor (1846)

**Description**

Use this function to enter a quantity factor (without time) for the volume flow. This multiplication factor is applied over the volume flow range.

**User entry**

Positive floating-point number

**Factory setting**

1

**Additional information***Description*

Corrected value = (factor × value) + offset

**Density offset****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Density offset (1848)

**Description**

Use this function to enter the zero point shift for the density trim. The density unit on which the shift is based is kg/m<sup>3</sup>.

**User entry**

Signed floating-point number

**Factory setting**

0 kg/m<sup>3</sup>

**Additional information***Description*

Corrected value = (factor × value) + offset

---

**Density factor**

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Density factor (1849)

**Description** Use this function to enter a quantity factor for the density. This multiplication factor is applied over the density range.

**User entry** Positive floating-point number

**Factory setting** 1

**Additional information** *Description*

Corrected value = (factor × value) + offset

---

**Corrected volume flow offset**

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Corr. vol offset (1866)

**Description** Use this function to enter the zero point shift for the corrected volume flow trim. The corrected volume flow unit on which the shift is based is 1 Nm<sup>3</sup>/s.

**User entry** Signed floating-point number

**Factory setting** 0 Nm<sup>3</sup>/s

**Additional information** *Description*

Corrected value = (factor × value) + offset

---

**Corrected volume flow factor**

**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Corr. vol factor (1867)

**Description** Use this function to enter a quantity factor (without time) for the corrected volume flow. This multiplication factor is applied over the corrected volume flow range.

**User entry** Positive floating-point number

**Factory setting** 1

**Additional information** *Description*

Corrected value = (factor × value) + offset

**Reference density offset**

<b>Navigation</b>	Expert → Sensor → Sensor adjustm. → Variable adjust → Ref.dens. offset (1868)
<b>Description</b>	Use this parameter to enter the zero point shift for the reference density trim. The reference density unit on which the shift is based is 1 kg/Nm <sup>3</sup> .
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 kg/Nm <sup>3</sup>
<b>Additional information</b>	<i>Description</i> Corrected value = (factor × value) + offset

**Reference density factor**

<b>Navigation</b>	Expert → Sensor → Sensor adjustm. → Variable adjust → Ref.dens. factor (1869)
<b>Description</b>	Use this function to enter a quantity factor (without time) for the reference density. This multiplication factor is applied over the reference density range.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	1
<b>Additional information</b>	<i>Description</i> Corrected value = (factor × value) + offset

**Temperature offset**

<b>Navigation</b>	Expert → Sensor → Sensor adjustm. → Variable adjust → Temp. offset (1870)
<b>Description</b>	Use this function to enter the zero point shift for the temperature trim. The temperature unit on which the shift is based is K.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0 K
<b>Additional information</b>	<i>Description</i> Corrected value = (factor × value) + offset

**Temperature factor****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Temp. factor (1871)

**Description**

Use this function to enter a quantity factor for the temperature. In each case, this factor refers to the temperature in K.

**User entry**

Positive floating-point number

**Factory setting**

1

**Additional information***Description*

Corrected value = (factor × value) + offset

**"Zero verification" wizard***Navigation*

Expert → Sensor → Sensor adjustm. → ZeroVerification

► Zero verification	
Process conditions	→  131
Progress (2808)	→  132
Status (6253)	→  132
Additional information	→  132
Recommendation: (6000)	→  133
Root cause (6444)	→  133
Abort cause	→  133
Zero point measured (5999)	→  133
Zero point standard deviation (5996)	→  134

**Process conditions****Navigation**

Expert → Sensor → Sensor adjustm. → ZeroVerification → Process condit.

**Description**

Ensure process conditions as follows.

---

<b>Selection</b>	<ul style="list-style-type: none"><li>■ Tubes are completely filled</li><li>■ Process operational pressure applied</li><li>■ No-flow conditions (closed valves)</li><li>■ Process and ambient temperatures stable</li></ul>
------------------	---

<b>Factory setting</b>	-
------------------------	---

---

## Progress

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Progress (2808)
<b>Description</b>	The progress of the process is indicated.
<b>User interface</b>	0 to 100 %

---

## Status

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Status (6253)
<b>Description</b>	Shows the status of the process.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Busy</li><li>■ Failed</li><li>■ Done</li></ul>
<b>Factory setting</b>	-

---

## Additional information

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Additional info.
<b>Description</b>	Indicate whether to display additional information.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Hide</li><li>■ Show</li></ul>
<b>Factory setting</b>	Hide

---

**Recommendation:**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Recommendation: (6000)
<b>Description</b>	Indicates whether an adjustment is recommended. Only recommended if the measured zero point deviates significantly from the current zero point.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Do not adjust zero point</li><li>■ Adjust zero point</li></ul>
<b>Factory setting</b>	–

---

**Root cause**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Root cause (6444)
<b>Description</b>	Shows the diagnostic and remedy.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Zero point too high. Ensure no-flow.</li><li>■ Zero point is unstable. Ensure no-flow.</li><li>■ Fluctuation high. Avoid 2-phase medium.</li></ul>
<b>Factory setting</b>	–

---

**Abort cause**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → Abort cause
<b>Description</b>	Indicates why the wizard was aborted.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Check process conditions!</li><li>■ A technical issue has occurred</li></ul>
<b>Factory setting</b>	–

---

**Zero point measured**

---

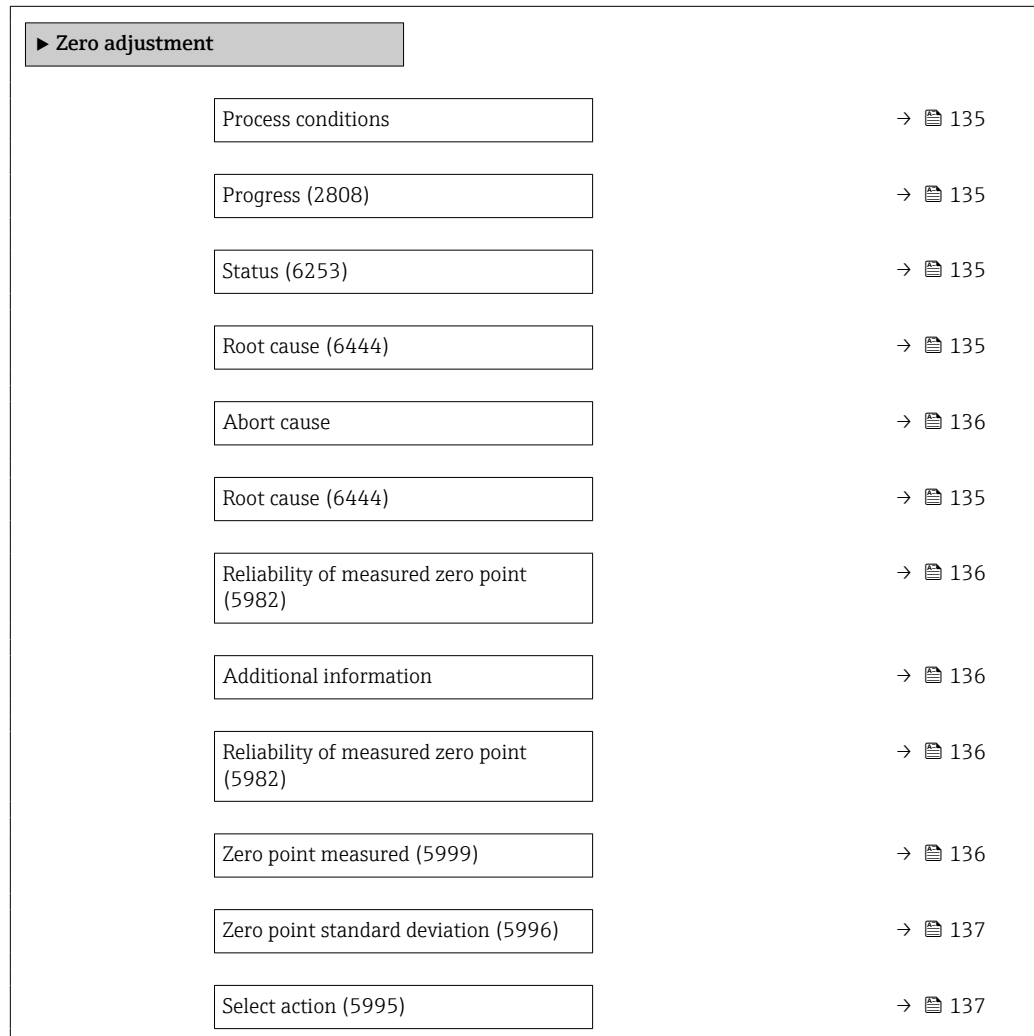
<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → ZeroPointMeasur. (5999)
<b>Description</b>	Shows the zero point measured for the adjustment.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–

**Zero point standard deviation**

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → ZeroVerification → ZeroStdDev (5996)
<b>Description</b>	Shows the standard deviation of the zero point measured.
<b>User interface</b>	Positive floating-point number
<b>Factory setting</b>	–

**"Zero adjustment" wizard**

*Navigation*       Expert → Sensor → Sensor adjustm. → Zero adjustment



---

## Process conditions

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → Process condit.
<b>Description</b>	Ensure process conditions as follows.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Tubes are completely filled</li><li>■ Process operational pressure applied</li><li>■ No-flow conditions (closed valves)</li><li>■ Process and ambient temperatures stable</li></ul>
<b>Factory setting</b>	–

---

## Progress

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → Progress (2808)
<b>Description</b>	The progress of the process is indicated.
<b>User interface</b>	0 to 100 %

---

## Status

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → Status (6253)
<b>Description</b>	Shows the status of the process.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Busy</li><li>■ Failed</li><li>■ Done</li></ul>
<b>Factory setting</b>	–

---

## Root cause

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Zero adjustment → Root cause (6444)
<b>Description</b>	Shows the diagnostic and remedy.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Zero point too high. Ensure no-flow.</li><li>■ Zero point is unstable. Ensure no-flow.</li><li>■ Fluctuation high. Avoid 2-phase medium.</li></ul>

---

**Abort cause**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → Abort cause
<b>Description</b>	Indicates why the wizard was aborted.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Check process conditions!</li><li>■ A technical issue has occurred</li></ul>
<b>Factory setting</b>	–

---

**Reliability of measured zero point**

---

<b>Navigation</b>	  Expert → Sensor → Sensor adjustm. → Zero adjustment → ZeroReliability (5982)
<b>Description</b>	Indicates the reliability of the zero point measured.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Not done</li><li>■ Good</li><li>■ Uncertain</li></ul>
<b>Factory setting</b>	–

---

**Additional information**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → Additional info.
<b>Description</b>	Indicate whether to display additional information.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Hide</li><li>■ Show</li></ul>
<b>Factory setting</b>	Hide

---

**Zero point measured**

---

<b>Navigation</b>	 Expert → Sensor → Sensor adjustm. → Zero adjustment → ZeroPointMeasur. (5999)
<b>Description</b>	Shows the zero point measured for the adjustment.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	–

---

**Zero point standard deviation**

---

<b>Navigation</b>	Expert → Sensor → Sensor adjustm. → Zero adjustment → ZeroStdDev (5996)
<b>Description</b>	Shows the standard deviation of the zero point measured.
<b>User interface</b>	Positive floating-point number
<b>Factory setting</b>	0

---

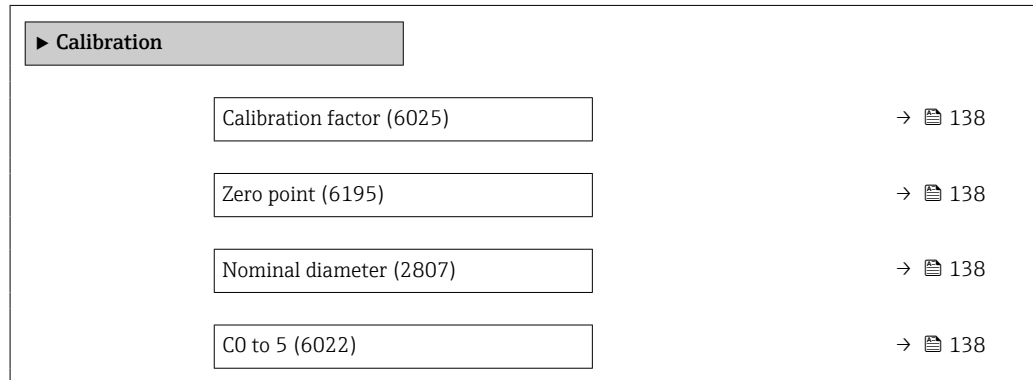
**Select action**

---

<b>Navigation</b>	Expert → Sensor → Sensor adjustm. → Zero adjustment → Select action (5995)
<b>Description</b>	Select the zero point value to apply.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Keep current zero point</li><li>■ Apply zero point measured</li><li>■ Apply factory zero point *</li></ul>
<b>Factory setting</b>	Keep current zero point

### 3.2.8 "Calibration" submenu

*Navigation*        Expert → Sensor → Calibration



---

\* Visibility depends on order options or device settings

---

## Calibration factor

---

**Navigation**   Expert → Sensor → Calibration → Cal. factor (6025)

**Description** Displays the current calibration factor for the sensor.

**User interface** Signed floating-point number

**Factory setting** Depends on nominal diameter and calibration.

---

## Zero point

---



**Navigation**   Expert → Sensor → Calibration → Zero point (6195)

**Description** Use this function to enter the zero point correction value for the sensor.

**User entry** Signed floating-point number

**Factory setting** Depends on nominal diameter and calibration.

---

## Nominal diameter

---

**Navigation**   Expert → Sensor → Calibration → Nominal diameter (2807)

**Description** Displays the nominal diameter of the sensor.

**User interface** DNxx / x"

**Factory setting** Depends on the size of the sensor

**Additional information** *Description*

 The value is also specified on the sensor nameplate.

---

## C0 to 5

---

**Navigation**   Expert → Sensor → Calibration → C0 to 5 (6022)

**Description** Displays the current density coefficients C0 to 5 of the sensor.

**User interface** Signed floating-point number

**Factory setting** Depends on nominal diameter and calibration.

### 3.2.9 "Testpoints" submenu

 The **Testpoints** submenu (→ 139) is used to test the measuring device or the application.

*Navigation*

  Diagnostics → Testpoints

*Navigation*

  Expert → Sensor → Testpoints

► Testpoints	
Raw value mass flow	→ 140
Oscillation frequency 0 to 1	→ 140
Frequency fluctuation 0 to 1	→ 140
Oscillation amplitude 0 to 1	→ 141
Oscillation damping 0 to 1	→ 141
Oscillation damping fluctuation 0 to 1	→ 144
Signal asymmetry 0	→ 144
Torsion signal asymmetry	→ 144
Sensor electronics temperature (ISEM)	→ 145
Carrier pipe temperature	→ 145
Casing pipe temperature	→ 146
Exciter current 0 to 1	→ 146
Test point 0	→ 146
Test point 1	→ 147
Temperature difference measuring tube	→ 147
Temperat. difference meas. tube-carrier	→ 147
Sensor index coil asymmetry	→ 147
Sensor index coil asymmetry reliability	→ 148

---

## Raw value mass flow

---

<b>Navigation</b>	  Diagnostics → Testpoints → Raw mass flow (6140)
	  Expert → Sensor → Testpoints → Raw mass flow (6140)
<b>Description</b>	Shows the current measured raw value of the mass flow.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<p><i>Description</i></p> <p>Displays the mass flow value before offset and factor correction, damping, low flow cut off and monitoring of a partially filled pipe. This value can be used to check the current zero point; similar to the zero point verification function.</p> <p><i>Dependency</i></p> <p> The unit is taken from the <b>Mass flow unit</b> parameter (→  90)</p>

---

## Oscillation frequency 0 to 1

---

<b>Navigation</b>	  Diagnostics → Testpoints → Osc. freq. 0 to 1 (6067)
	  Expert → Sensor → Testpoints → Osc. freq. 0 to 1 (6067)
<b>Prerequisite</b>	<ul style="list-style-type: none"><li>▪ Oscillation frequency 0 is available for all Promass sensors.</li><li>▪ Oscillation frequency 1 is only available for the Promass I and Promass Q sensors.</li></ul>
<b>Description</b>	Shows the current oscillation frequency of the measuring tubes. The frequency depends on the medium density.
<b>User interface</b>	Positive floating point number

---

## Frequency fluctuation 0 to 1

---

<b>Navigation</b>	  Diagnostics → Testpoints → Freq. fluct. 0 to 1 (6175)
	  Expert → Sensor → Testpoints → Freq. fluct. 0 to 1 (6175)
<b>Prerequisite</b>	Order code for "Application package", option EB "Heartbeat Verification + Monitoring" available: <ul style="list-style-type: none"><li>▪ Frequency fluctuation 0 is available for all Promass sensors.</li><li>▪ Frequency fluctuation 1 is only available for the Promass I and Promass Q sensors.</li></ul>
<b>Description</b>	Shows the current fluctuation of the oscillation frequency.
<b>User interface</b>	Signed floating-point number

---

## Oscillation amplitude 0 to 1

---

<b>Navigation</b>	Diagnostics → Testpoints → Osc. ampl. 0 to 1 (6006) Expert → Sensor → Testpoints → Osc. ampl. 0 to 1 (6006)
<b>Prerequisite</b>	Order code for "Application package", option EB "Heartbeat Verification + Monitoring" available: <ul style="list-style-type: none"> <li>▪ Oscillation amplitude 0 is available for all Promass sensors.</li> <li>▪ Oscillation amplitude 1 is only available for the Promass I and Promass Q sensors.</li> </ul>
<b>Description</b>	Use this function to display the relative oscillation amplitude of the sensor in relation to the optimum value.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<p><i>Description</i></p> <p>This value is 100 % under optimum conditions. The value can fall in the case of complex media (two-phase, high viscosity or high gas velocity).</p> <p><i>Limit values</i></p> <p>5 %</p> <p> If the displayed value is outside the limit value, the measuring device displays the following diagnostic messages:</p> <ul style="list-style-type: none"> <li>▪ <b>△S913 Medium unsuitable</b> diagnostic message, associated service ID <b>205 Osc Amp Limit</b> Explanation: The measured oscillation amplitude has dropped below the xMin limit value.</li> <li>▪ <b>△S912 Medium inhomogeneous</b> diagnostic message, associated service ID <b>196 Fluid Inhomogeneous Amp</b> <ul style="list-style-type: none"> <li>▪ Explanation: The fluctuation (standard deviation) of the amplitude is too high.</li> <li>▪ Possible cause: Air or suspended solids in the medium (multiphase)</li> </ul> </li> </ul>

---

## Oscillation damping 0 to 1

---

<b>Navigation</b>	Diagnostics → Testpoints → Osc. damping 0 to 1 (6038) Expert → Sensor → Testpoints → Osc. damping 0 to 1 (6038)
<b>Prerequisite</b>	<ul style="list-style-type: none"> <li>▪ Oscillation damping 0 is available for all Promass sensors.</li> <li>▪ Oscillation damping 1 is only available for the Promass I and Promass Q sensors.</li> </ul>
<b>Description</b>	Displays the current oscillation damping.
<b>User interface</b>	Positive floating-point number

**Additional information****Description**

Oscillation damping is an indicator of the sensor's current need for excitation power.

*Typical values*

Sensor	Material	DN [mm]	[in]	Nominal value, air [A/m]	Nominal value, water [A/m]
Promass A	Stainless steel, 1.4539 (904L)	1	$\frac{1}{24}$	250	300
		2	$\frac{1}{12}$	4	6
		4	$\frac{1}{8}$	8	12
	Alloy C22, 2.4602 (N 06022)	1	$\frac{1}{24}$	213	255
		2	$\frac{1}{12}$	4	6
		4	$\frac{1}{8}$	8	11
	Stainless steel, 1.4539 (904L), high-pressure version	2	$\frac{1}{12}$	6	7
		4	$\frac{1}{8}$	12	15
	Stainless steel, 1.4539 (904L)	8	$\frac{3}{8}$	230	270
		15	$\frac{1}{2}$	600	750
		25	1	320	380
		40	$1\frac{1}{2}$	500	650
		50	2	270	310
		80	3	500	360
Promass F	Stainless steel, 1.4539 (904L)	8	$\frac{3}{8}$	60	70
		15	$\frac{1}{2}$	160	190
		25	1	270	310
		40	$1\frac{1}{2}$	510	560
		50	2	320	330
		80	3	180	190
		100	4	200	200
	Stainless steel, 1.4404 (316L)	150	6	200	210
		250	10	310	330
	Alloy C22, 2.4602 (N 06022)	8	$\frac{3}{8}$	50	55
		15	$\frac{1}{2}$	120	140
		25	1	200	220
		40	$1\frac{1}{2}$	340	380
		50	2	210	230
		80	3	160	180
		100	4	180	180
		150	6	200	200
Promass F HT	Alloy C22, 2.4602 (N 06022)	25	1	700	750
		50	2	800	900
		80	3	700	700
Promass G	Stainless steel, 1.4435 (316L)	8	$\frac{3}{8}$	235	245
		15	$\frac{1}{2}$	620	660
		25	1	630	660

Sensor	Material	DN [mm]	DN [in]	Nominal value, air [A/m]	Nominal value, water [A/m]
Promass H	Zirconium 702/R 60702	8	3/8	180	180
		15	1/2	120	110
		25	1	400	230
		40	1 1/2	180	160
		50	2	100	70
	Tantalum 2.5W	8	3/8	200	210
		15	1/2	120	120
		25	1	500	220
		40	1 1/2	125	120
		50	2	80	70
Promass I	Grade 9 titanium Grade 2 titanium (flange)	8	3/8	70	90
		15	1/2	110	130
		25, 15 FB	1, 1/2 FB	110	120
		40, 25 FB	1 1/2, 1/2 FB	270	270
		50, 40 FB	2, 1 1/2 FB	210	180
		80	3	200	190
Promass O	Stainless steel, 25Cr Duplex (Super Duplex), 1.4410 (UNS S 32750)	80	3	160	170
		100	4	170	220
		150	6	230	250
Promass P	Stainless steel, 1.4435 (316L)	8	3/8	250	300
		15	1/2	250	300
		25	1	500	620
		40	1 1/2	280	340
		50	2	370	450
Promass S 8x1B	Stainless steel, EN 1.4539 (ASTM 904L)	8	3/8	210	260
		15	1/2	270	300
		25	1	460	530
		40	1 1/2	255	290
		50	2	230	290
Promass S 8x1C	Stainless steel, 1.4435 (316L)	8	3/8	210	260
		15	1/2	270	300
		25	1	460	530
		40	1 1/2	280	340
		50	2	370	450
Promass X	Stainless steel, 1.4404/316 (316L)	350	14	380	420

*Limit values*

The damping depends on the transmitter type and model and changes with the type of medium (differences between models: approx. ±30 %). The minimum value is reached when the sensor is empty. The value can reach several 1 000 in the case of viscous media,

and even several 10 000 in the case of multi-phase media. In such cases, the relative oscillation amplitude should also be used for diagnosis.

-  If the displayed value is outside the limit value, the measuring device displays the following diagnostic message:  
**△S862 Partly filled pipe** diagnostic message, associated service ID **146 Density Monitoring**

---

### Oscillation damping fluctuation 0 to 1

---

<b>Navigation</b>	  Diagnostics → Testpoints → Osc.damp.fluct0 to 1 (6172)
	  Expert → Sensor → Testpoints → Osc.damp.fluct0 to 1 (6172)
<b>Prerequisite</b>	Order code for "Application package", option EB "Heartbeat Verification + Monitoring" available: <ul style="list-style-type: none"><li>■ Tube damping fluctuation 0 is available for all Promass sensors.</li><li>■ Tube damping fluctuation 1 is only available for the Promass I and Promass Q sensors.</li></ul>
<b>Description</b>	Shows the current fluctuation of the oscillation damping.
<b>User interface</b>	Signed floating-point number

---

### Signal asymmetry 0

---

<b>Navigation</b>	  Diagnostics → Testpoints → Signal asymm. 0 (6013)
	  Expert → Sensor → Testpoints → Signal asymm. 0 (6013)
<b>Description</b>	Displays the relative difference between the oscillation amplitude measured at the inlet and outlet of the sensor.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Description</i> The measured value is the result of production tolerances of the sensor coils and should remain constant over the life time of a sensor.

---

### Torsion signal asymmetry

---

<b>Navigation</b>	  Diagnostics → Testpoints → Tors.sig.asymm. (6289)
	  Expert → Sensor → Testpoints → Tors.sig.asymm. (6289)
<b>Prerequisite</b>	This parameter is only available: with the order code for "Application package", option EB "Heartbeat Verification + Monitoring" and the Promass I or Promass Q sensor.

---

<b>Description</b>	Shows the relative difference of the signal amplitudes of the inlet sensor and outlet sensor of the second oscillation mode.
<b>User interface</b>	Signed floating-point number

---

### Sensor electronics temperature (ISEM)

<b>Navigation</b>	  Diagnostics → Testpoints → Sensor elec.temp (6053)
	  Expert → Sensor → Testpoints → Sensor elec.temp (6053)

<b>Description</b>	Displays the current temperature inside the main electronics.
--------------------	---

<b>User interface</b>	Signed floating-point number
-----------------------	------------------------------

<b>Additional information</b>	<b>NOTE!</b> Stay within the specified ambient temperature range.
-------------------------------	--

*Dependency*

 The unit is taken from the **Temperature unit** parameter (→  98)

---

### Carrier pipe temperature

<b>Navigation</b>	  Diagnostics → Testpoints → Carr. pipe temp. (6027)
	  Expert → Sensor → Testpoints → Carr. pipe temp. (6027)

<b>Prerequisite</b>	<ul style="list-style-type: none"> <li>■ Order code for "Application package", option EB "Heartbeat Verification + Monitoring"</li> <li>■ If the carrier tube temperature is provided:           <ul style="list-style-type: none"> <li>■ Promass A</li> <li>■ Promass F</li> <li>■ Promass H</li> <li>■ Promass I</li> <li>■ Promass O</li> <li>■ Promass P</li> <li>■ Promass Q</li> <li>■ Promass S</li> <li>■ Promass X</li> </ul> </li> </ul>
---------------------	--

<b>Description</b>	Use this function to display the current temperature of the measuring tube housing. Displays the 2nd measured temperature for compensation.
--------------------	--

<b>User interface</b>	Signed floating-point number
-----------------------	------------------------------

**Additional information***Limit values*

In thermally insulated sensors, the carrier tube temperature can reach the temperature of the medium.

*Dependency*

 The unit is taken from the **Temperature unit** parameter (0557)

---

**Casing pipe temperature**

---

**Navigation**

  Diagnostics → Testpoints → CasingPipeTemp. (6411)

  Expert → Sensor → Testpoints → CasingPipeTemp. (6411)

**Prerequisite**

This parameter is only available: with the order code for "Application package", option EB "Heartbeat Verification + Monitoring" and the Promass I sensor

**Description**

Displays the temperature of the casing pipe.

**User interface**

Signed floating-point number

---

**Exciter current 0 to 1**

---

**Navigation**

  Diagnostics → Testpoints → Exc. current 0 to 1 (6055)

  Expert → Sensor → Testpoints → Exc. current 0 to 1 (6055)

**Prerequisite**

- Exciter current 0 is available for all Promass sensors.
- Exciter current 1 is only available for the Promass I and Promass Q sensors.

**Description**

Rms value of the exciter current.

**User interface**

Signed floating-point number

**Additional information****NOTE!**

The maximum available excitation current has been reached when the oscillation amplitude shown is less than 100 %.

---

**Test point 0**

---

**Navigation**

  Diagnostics → Testpoints → Test point 0 (6425)

  Expert → Sensor → Testpoints → Test point 0 (6425)

**Description**

Shows the value for the selected test point. Can only be configured by Endress+Hauser.

**Factory setting**

0

**Test point 1**

---

<b>Navigation</b>	 Diagnostics → Testpoints → Test point 1 (6426)  Expert → Sensor → Testpoints → Test point 1 (6426)
<b>Description</b>	Shows the value for the selected test point. Can only be configured by Endress+Hauser.
<b>Factory setting</b>	0

---

**Temperature difference measuring tube**

---

<b>Navigation</b>	 Diagnostics → Testpoints → TempDiffMeasTube (6344)  Expert → Sensor → Testpoints → TempDiffMeasTube (6344)
<b>Prerequisite</b>	This parameter is only available for the Promass Q sensor.
<b>Description</b>	Shows the temperature difference between the outlet and the inlet of the measuring tube.
<b>User interface</b>	Signed floating-point number

---

**Temperat. difference meas. tube-carrier**

---

<b>Navigation</b>	 Diagnostics → Testpoints → TempDiffTubeCarr  Expert → Sensor → Testpoints → TempDiffTubeCarr
<b>Description</b>	Shows the temperature difference between the measuring tube and the carrier pipe.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0 K

---

**Sensor index coil asymmetry**

---

<b>Navigation</b>	 Diagnostics → Testpoints → SensIndCoilAsym. (5951)  Expert → Sensor → Testpoints → SensIndCoilAsym. (5951)
<b>Description</b>	Shows the sensor index coil asymmetry (SICA) currently measured.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0 %

---

**Sensor index coil asymmetry reliability**

---

**Navigation**

█ █ Diagnostics → Testpoints → SensIndCoilAReli (5952)  
 █ █ Expert → Sensor → Testpoints → SensIndCoilAReli (5952)

**Description**

Indicates the reliability of the sensor index coil asymmetry value (SICA) currently measured.

**User interface**

- Good
- Uncertain
- Bad

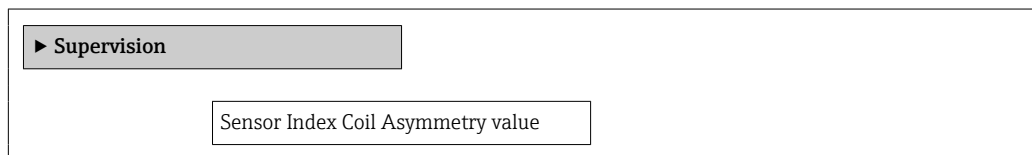
**Factory setting**

Bad

---

**3.2.10 "Supervision" submenu***Navigation*

█ █ Expert → Sensor → Supervision



---

**Sensor index coil asymmetry**

---

**Navigation**

█ █ Expert → Sensor → Supervision → SensIndCoilAsym. (5951)

**Description**

Shows the sensor index coil asymmetry (SICA) currently measured.

**User interface**

Signed floating-point number

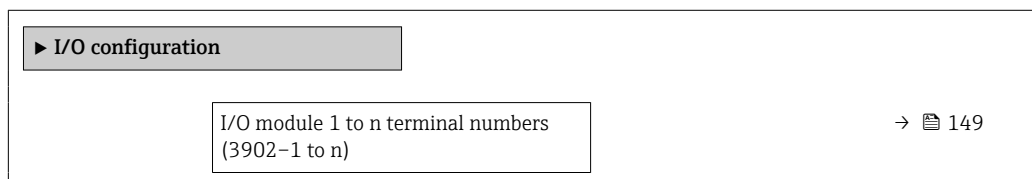
**Factory setting**

0 %

---

**3.3 "I/O configuration" submenu***Navigation*

█ █ Expert → I/O config.



I/O module 1 to n information (3906-1 to n)	→  149
I/O module 1 to n type (3901-1 to n)	→  150
Apply I/O configuration (3907)	→  150
I/O alteration code (2762)	→  151

---

### I/O module 1 to n terminal numbers

---

**Navigation** Expert → I/O config. → I/O 1 to n terminals (3902-1 to n)

**Description** Displays the terminal numbers used by the I/O module.

- User interface**
- Not used
  - 26-27 (I/O 1)
  - 24-25 (I/O 2)
  - 22-23 (I/O 3)
  - 20-21 (I/O 4) \*

---

### I/O module 1 to n information

---

**Navigation** Expert → I/O config. → I/O 1 to n info (3906-1 to n)

**Description** Displays information about the plugged in I/O module.

- User interface**
- Not plugged
  - Invalid
  - Not configurable
  - Configurable
  - MODBUS

---

\* Visibility depends on order options or device settings

<b>Additional information</b>	<p><i>"Not plugged"</i> option The I/O module is not plugged in.</p> <p><i>"Invalid"</i> option The I/O module is not plugged correctly.</p> <p><i>"Not configurable"</i> option The I/O module is not configurable.</p> <p><i>"Configurable"</i> option The I/O module is configurable.</p> <p><i>"MODBUS"</i> option The I/O module is configured for Modbus.</p>
-------------------------------	---

**I/O module 1 to n type**

**Navigation** Expert → I/O config. → I/O 1 to n type (3901–1 to n)

**Prerequisite**

For the following order code:

- "Output; input 2", option D "Configurable I/O initial setting off"
- "Output; input 3", option D "Configurable I/O initial setting off"
- "Output; input 4", option D "Configurable I/O initial setting off"

**Description**

Use this function to select the I/O module type for the configuration of the I/O module.

**Selection**

- Off
- Current output \*
- Current input \*
- Status input \*
- Pulse/frequency/switch output \*
- Double pulse output \*
- Relay output \*

**Factory setting**

Off

**Apply I/O configuration**

**Navigation** Expert → I/O config. → Apply I/O config (3907)

**Description**

Use this function to activate the newly configured I/O module type.

**Selection**

- No
- Yes

**Factory setting**

No

\* Visibility depends on order options or device settings

**I/O alteration code****Navigation**

Expert → I/O config. → I/O alterat.code (2762)

**Description**

Use this function to enter the ordered activation code to activate the I/O configuration change.

**User entry**

Positive integer

**Factory setting**

0

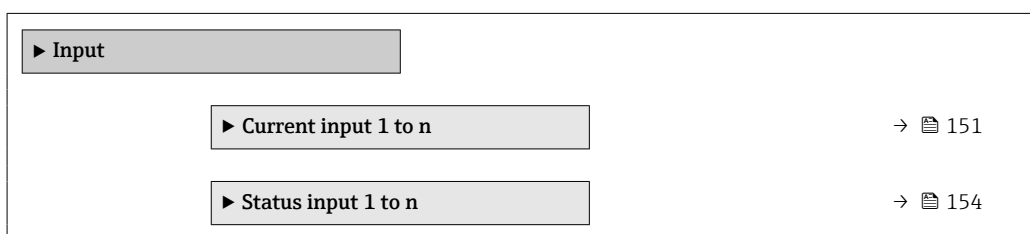
**Additional information***Description*

The I/O configuration is changed in the **I/O module type** parameter (→ [150](#)).

## 3.4 "Input" submenu

*Navigation*

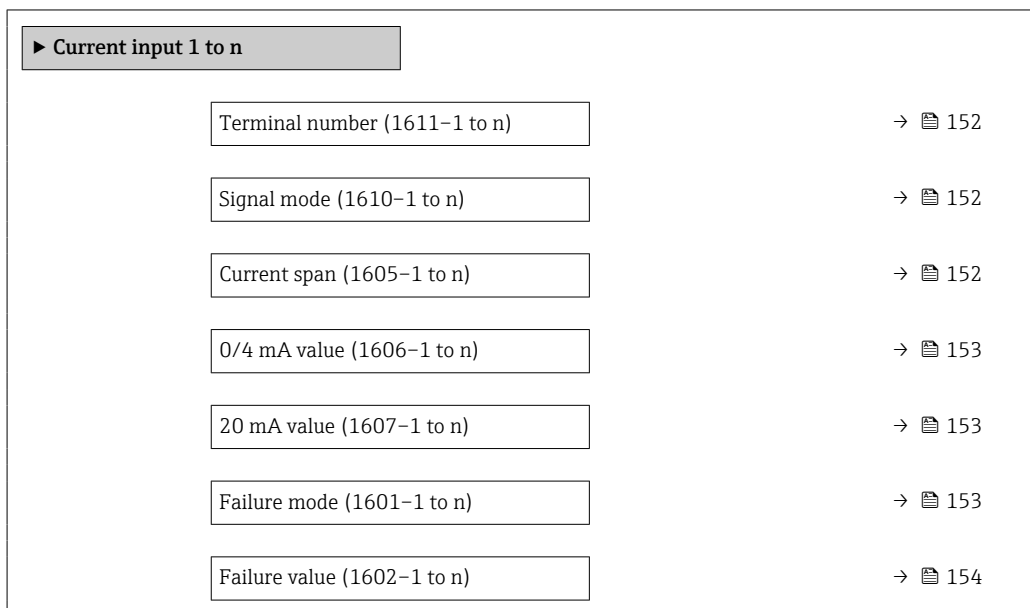
Expert → Input



### 3.4.1 "Current input 1 to n" submenu

*Navigation*

Expert → Input → Current input 1 to n



---

**Terminal number**

---

**Navigation**   Expert → Input → Current input 1 to n → Terminal no. (1611-1 to n)

**Description** Displays the terminal numbers used by the current input module.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

**Additional information** "Not used" option

The current input module does not use any terminal numbers.

---

**Signal mode**

---



**Navigation**   Expert → Input → Current input 1 to n → Signal mode (1610-1 to n)

**Prerequisite** The measuring device is **not** approved for use in the hazardous area with type of protection Ex-i.

**Description** Use this function to select the signal mode for the current input.

**Selection**

- Passive
- Active \*

**Factory setting** Active

---

**Current span**

---



**Navigation**   Expert → Input → Current input 1 to n → Current span (1605-1 to n)

**Description** Use this function to select the current range for the process value output and the upper and lower level for signal on alarm.

**Selection**

- 4...20 mA (4... 20.5 mA)
- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 0...20 mA (0... 20.5 mA)

**Factory setting**

Country-specific:  
■ 4...20 mA NE (3.8...20.5 mA)  
■ 4...20 mA US (3.9...20.8 mA)

---

\* Visibility depends on order options or device settings

**Additional information***Examples*Sample values for the current range: **Current span** parameter (→ 160)**0/4 mA value****Navigation**

Expert → Input → Current input 1 to n → 0/4 mA value (1606–1 to n)

**Description**

Use this function to enter a value for the 4 mA current.

**User entry**

Signed floating-point number

**Factory setting**

0

**Additional information***Current input behavior*

The current input behaves differently depending on the settings configured in the following parameters:

- Current span (→ 152)
- Failure mode (→ 153)

*Configuration examples*Pay attention to the configuration examples for **4 mA value** parameter (→ 161).**20 mA value****Navigation**

Expert → Input → Current input 1 to n → 20 mA value (1607–1 to n)

**Description**

Use this function to enter a value for the 20 mA current.

**User entry**

Signed floating-point number

**Factory setting**

Depends on country and nominal diameter

**Additional information***Configuration examples*Pay attention to the configuration examples for **4 mA value** parameter (→ 161).**Failure mode****Navigation**

Expert → Input → Current input 1 to n → Failure mode (1601–1 to n)

**Description**Use this function to select the input behavior when measuring a current outside the configured **Current span** parameter (→ 152).

<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Alarm</li> <li>▪ Last valid value</li> <li>▪ Defined value</li> </ul>
<b>Factory setting</b>	Alarm
<b>Additional information</b>	<p><i>Options</i></p> <ul style="list-style-type: none"> <li>▪ Alarm An error message is set.</li> <li>▪ Last valid value The last valid measured value is used.</li> <li>▪ Defined value A user-defined measured value is used (<b>Failure value</b> parameter (→ <a href="#">154</a>)).</li> </ul>

## Failure value

<b>Navigation</b>	 Expert → Input → Current input 1 to n → Failure value (1602–1 to n)
<b>Prerequisite</b>	In the <b>Failure mode</b> parameter (→ <a href="#">153</a> ), the <b>Defined value</b> option is selected.
<b>Description</b>	Use this function to enter the value that the device uses if it does not receive an input signal from the external device, or if the input signal is invalid.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

## 3.4.2 "Status input 1 to n" submenu

*Navigation*       Expert → Input → Status input 1 to n

<b>► Status input 1 to n</b>	
Terminal number (1358–1 to n)	→ <a href="#">155</a>
Assign status input (1352–1 to n)	→ <a href="#">155</a>
Value status input (1353–1 to n)	→ <a href="#">156</a>
Active level (1351–1 to n)	→ <a href="#">156</a>
Response time status input (1354–1 to n)	→ <a href="#">156</a>

**Terminal number**

**Navigation**  Expert → Input → Status input 1 to n → Terminal no. (1358–1 to n)

**Description** Displays the terminal numbers used by the status input module.

- User interface**
- Not used
  - 24-25 (I/O 2)
  - 22-23 (I/O 3)
  - 20-21 (I/O 4) \*

**Additional information** "Not used" option

The status input module does not use any terminal numbers.

**Assign status input**

**Navigation**  Expert → Input → Status input 1 to n → Assign stat.inp. (1352–1 to n)

**Description** Use this function to select the function for the status input.

- Selection**
- Off
  - Reset totalizer 1
  - Reset totalizer 2
  - Reset totalizer 3
  - Reset all totalizers
  - Flow override
  - Zero adjustment
  - Reset weighted averages \*
  - Reset weighted averages + totalizer 3 \*

**Factory setting** Off

**Additional information** *Custody transfer mode*

 Only available for Promass F, O, Q and X.

**NOTE!**

Before enabling the measuring device for custody transfer mode, make sure that the **Off** option is selected in the Assign status input.

 For detailed information on custody transfer mode, see the Special Documentation for the device →  8

\* Visibility depends on order options or device settings

**Additional information***Selection*

- Off  
The status input is switched off.
- Reset totalizer 1...3  
The individual totalizers are reset.
- Reset all totalizers  
All totalizers are reset.
- Flow override  
The Flow override (→ 102) is activated.



Note on the Flow override (→ 102):

- The Flow override (→ 102) is enabled as long as the level is at the status input (continuous signal).
- All other assignments react to a change in level (pulse) at the status input.

---

**Value status input**

---

**Navigation**

Expert → Input → Status input 1 to n → Val.stat.inp. (1353-1 to n)

**Description**

Displays the current input signal level.

**User interface**

- High
- Low

---

**Active level**

---

**Navigation**

Expert → Input → Status input 1 to n → Active level (1351-1 to n)

**Description**

Use this function to determine the input signal level at which the assigned function is activated.

**Selection**

- High
- Low

**Factory setting**

High

---

**Response time status input**

---

**Navigation**

Expert → Input → Status input 1 to n → Response time (1354-1 to n)

**Description**

Use this function to enter the minimum time period for which the input signal level must be present before the selected function is activated.

**User entry**

5 to 200 ms

**Factory setting**

50 ms

### 3.5 "Output" submenu

Navigation

Expert → Output

▶ Output	
▶ Current output 1 to n	→ 157
▶ Pulse/frequency/switch output 1 to n	→ 171
▶ Relay output 1 to n	→ 193
▶ Double pulse output	→ 200

#### 3.5.1 "Current output 1 to n" submenu

Navigation

Expert → Output → Curr.output 1 to n

▶ Current output 1 to n	
Terminal number	→ 158
Signal mode	→ 158
Process variable current output	→ 158
Current range output	→ 160
Fixed current	→ 161
Lower range value output	→ 161
Upper range value output	→ 163
Measuring mode current output	→ 164
Damping current output	→ 169
Failure behavior current output	→ 170
Failure current	→ 171
Output current	→ 171
Measured current	→ 171

---

**Terminal number**

---

**Navigation**   Expert → Output → Curr.output 1 to n → Terminal no. (0379–1 to n)

**Description** Displays the terminal numbers used by the current output module.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

**Additional information** "Not used" option  
The current output module does not use any terminal numbers.

---

**Signal mode**

---



**Navigation**   Expert → Output → Curr.output 1 to n → Signal mode (0377–1 to n)

**Description** Use this function to select the signal mode for the current output.

**Selection**

- Active \*
- Passive \*

**Factory setting** Active

---

**Process variable current output**

---



**Navigation**   Expert → Output → Curr.output 1 to n → Proc.var. outp (0359–1 to n)

**Description** Use this function to select a process variable for the current output.

 Detailed description of the options **Oscillation frequency**, **Oscillation amplitude**, **Oscillation damping** and **Signal asymmetry**: Value 1 display parameter (→  19)

**Selection**

- Off \*
- Mass flow
- Volume flow
- Corrected volume flow \*
- Density
- Reference density \*
- Temperature
- Pressure
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow

\* Visibility depends on order options or device settings

- Reference density alternative \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Concentration \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Reference density alternative \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Application specific output 0 \*
- Application specific output 1 \*
- Inhomogeneous medium index
- Suspended bubbles index \*
- Raw value mass flow
- Exciter current 0
- Oscillation damping 0
- Oscillation damping fluctuation 0 \*
- Oscillation frequency 0
- Frequency fluctuation 0 \*
- Signal asymmetry
- Torsion signal asymmetry \*
- Carrier pipe temperature \*
- Oscillation frequency 1 \*
- Frequency fluctuation 0 \*
- Oscillation amplitude 0 \*
- Oscillation amplitude 1 \*
- Frequency fluctuation 1 \*
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0 \*

---

\* Visibility depends on order options or device settings

- Oscillation damping fluctuation 1<sup>\*</sup>
- Exciter current 1<sup>\*</sup>
- HBSI<sup>\*</sup>
- Electronics temperature
- Sensor index coil asymmetry
- Test point 0
- Test point 1

**Factory setting** Mass flow

## Current range output



**Navigation** Expert → Output → Curr.output 1 to n → Curr.range out (0353-1 to n)

**Description** Select current range for process value output and upper/lower level for alarm signal.

### Selection

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)
- Fixed value

### Factory setting

Depends on country:

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)

### Additional information

#### Description



- In the event of a device alarm, the current output adopts the value specified in the **Failure mode** parameter (→ 170).
- If the measured value is outside the measuring range, the **△S441 Current output 1 to n** diagnostic message is displayed.
- The measuring range is specified via the **Lower range value output** parameter (→ 161) and **Upper range value output** parameter (→ 163).

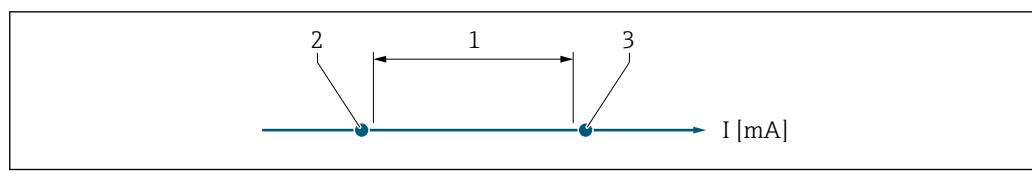
#### "Fixed current" option

The current value is set via the **Fixed current** parameter (→ 161).

#### Example

Shows the relationship between the current range for the output of the process value and the two signal on alarm levels:

\* Visibility depends on order options or device settings



- 1 Current range for process value  
 2 Lower level for signal on alarm  
 3 Upper level for signal on alarm

### Selection

Selection	1	2	3
4...20 mA NE (3.8...20.5 mA)	3.8 to 20.5 mA	< 3.6 mA	> 21.95 mA
4...20 mA US (3.9...20.8 mA)	3.9 to 20.8 mA US	< 3.6 mA	> 21.95 mA
4...20 mA (4... 20.5 mA)	4 to 20.5 mA	< 3.6 mA	> 21.95 mA
0...20 mA (0... 20.5 mA)	0 to 20.5 mA	0 mA	> 21.95 mA

If the flow exceeds or falls below the upper or lower signal on alarm level, the **△S441 Current output 1 to n** diagnostic message is displayed.

## Fixed current



### Navigation

Expert → Output → Curr.output 1 to n → Fixed current (0365–1 to n)

### Prerequisite

The **Fixed current** option is selected in the **Current span** parameter (→ 160).

### Description

Use this function to enter a constant current value for the current output.

### User entry

0 to 22.5 mA

### Factory setting

22.5 mA

## Lower range value output



### Navigation

Expert → Output → Curr.output 1 to n → Low.range outp (0367–1 to n)

### Prerequisite

One of the following options is selected in the **Current span** parameter (→ 160):

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)

### Description

Use this function to enter a value for the start of measuring range.

### User entry

Signed floating-point number

**Factory setting**

Depends on country:

- 0 kg/h
- 0 lb/min

**Additional information***Description*

Positive and negative values are permitted depending on the process variable assigned in the **Assign current output** parameter (→ 158). In addition, the value can be greater than or smaller than the value assigned for the 20 mA current in the **Upper range value output** parameter (→ 163).

*Dependency*

**i** The unit depends on the process variable selected in the **Assign current output** parameter (→ 158).

*Current output behavior*

The current output behaves differently depending on the settings configured in the following parameters:

- Current span (→ 160)
- Failure mode (→ 170)

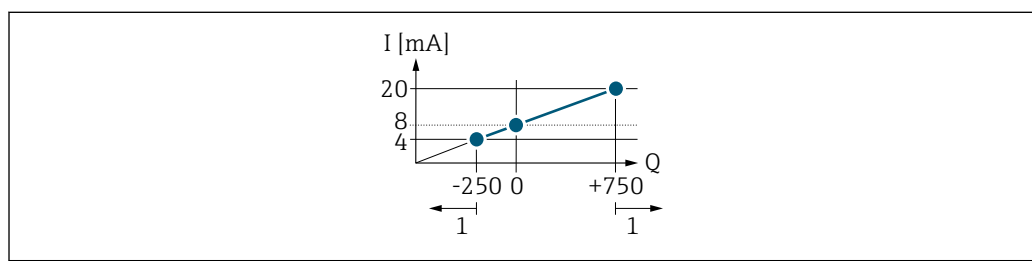
*Configuration examples*

Some examples of parameter settings and their effect on the current output are given in the following section.

**Configuration example A**

Measurement mode with **Forward flow** option

- **Lower range value output** parameter (→ 161) = not equal to zero flow (e.g. -250 m<sup>3</sup>/h)
- **Upper range value output** parameter (→ 163) = not equal to zero flow (e.g. +750 m<sup>3</sup>/h)
- Calculated current value = 8 mA at zero flow

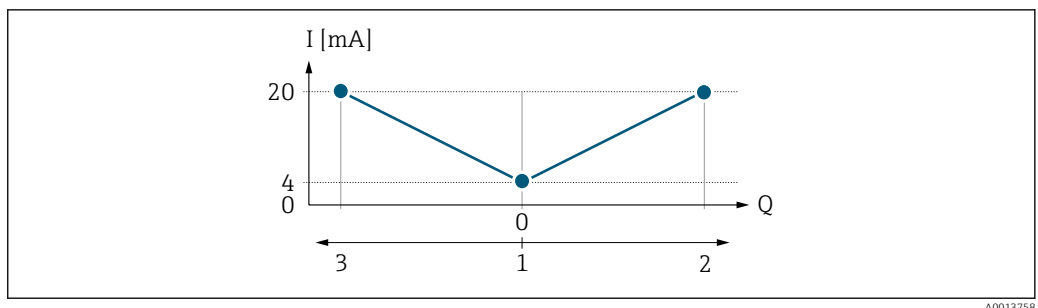


Q    Flow  
 I    Current  
 1    Measuring range is exceeded or undershot

The operational range of the measuring device is defined by the values entered for the **Lower range value output** parameter (→ 161) and **Upper range value output** parameter (→ 163). If the effective flow exceeds or falls below this operational range, the **△S441 Current output 1 to n** diagnostic message is output.

**Configuration example B**

Measurement mode with **Forward/Reverse flow** option



- $I$  Current  
 $Q$  Flow  
 1 Start of measuring range output (0/4 mA)  
 2 Forward flow  
 3 Reverse flow

The current output signal is independent of the direction of flow (absolute amount of the measured variable). The values for the **Lower range value output** parameter (→ 161) and **Upper range value output** parameter (→ 163) must have the same algebraic sign. The value for the **Upper range value output** parameter (→ 163) (e.g. reverse flow) corresponds to the mirrored value for the **Upper range value output** parameter (→ 163) (e.g. forward flow).

### Configuration example C

Measurement mode with **Reverse flow compensation** option

If flow is characterized by severe fluctuations (e.g. when using reciprocating pumps), flow components outside the measuring range are buffered, balanced and output after a maximum delay of 60 s → 164.

## Upper range value output



### Navigation

Expert → Output → Curr.output 1 to n → Upp.range outp (0372-1 to n)

### Prerequisite

One of the following options is selected in the **Current span** parameter (→ 160):

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)

### Description

Use this function to enter a value for the end of measuring range.

### User entry

Signed floating-point number

### Factory setting

Depends on country and nominal diameter → 303

### Additional information

#### Description

Positive and negative values are permitted depending on the process variable assigned in the **Assign current output** parameter (→ 158). In addition, the value can be greater

than or smaller than the value assigned for the 0/4 mA current in the **Lower range value output** parameter (→ 161).

#### Dependency

**i** The unit depends on the process variable selected in the **Assign current output** parameter (→ 158).

#### Example

- Value assigned to 0/4 mA = -250 m<sup>3</sup>/h
- Value assigned to 20 mA = +750 m<sup>3</sup>/h
- Calculated current value = 8 mA (at zero flow)

If the **Forward/Reverse flow** option is selected in the **Measuring mode** parameter (→ 164), different algebraic signs cannot be entered for the values for the **Lower range value output** parameter (→ 161) and **Upper range value output** parameter (→ 163). The **△S441 Current output 1 to n** diagnostic message is displayed.

#### Configuration examples

**i** Pay attention to the configuration examples for the **Lower range value output** parameter (→ 161).

## Measuring mode current output



### Navigation

Expert → Output → Curr.output 1 to n → Meas.mode outp (0351-1 to n)

### Prerequisite

One of the following options is selected in the **Assign current output** parameter (→ 158):

- Mass flow
- Volume flow
- Corrected volume flow
- Target mass flow \*
- Carrier mass flow \*
- Density
- Reference density \*
- Concentration \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Temperature
- Carrier pipe temperature \*
- Electronics temperature
- Oscillation frequency 0
- Oscillation frequency 1 \*
- Oscillation amplitude 0 \*
- Oscillation amplitude 1 \*
- Frequency fluctuation 0
- Frequency fluctuation 1 \*
- Oscillation damping 0
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0
- Oscillation damping fluctuation 1 \*

\* Visibility depends on order options or device settings

- Signal asymmetry
- Exciter current 0
- Exciter current 1 \*
- HBSI \*

**i** Detailed description of the options **Oscillation frequency**, **Oscillation amplitude**, **Oscillation damping** and **Signal asymmetry**: Value 1 display parameter (→ 19)

One of the following options is selected in the **Current span** parameter (→ 160):

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)

#### Description

Use this function to select the measuring mode for the current output.

#### Selection

- Forward flow
- Forward/Reverse flow \*
- Reverse flow compensation

#### Factory setting

Forward flow

#### Additional information

##### Description

**i** The process variable that is assigned to the current output via the **Assign current output** parameter (→ 158) is displayed below the parameter.

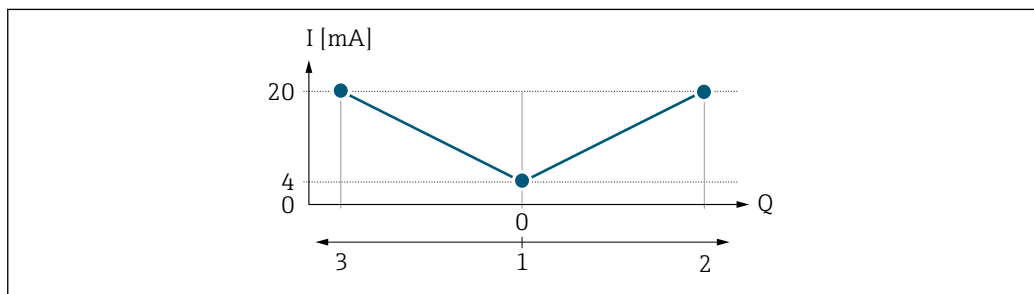
##### "Forward flow" option

The current output signal is proportional to the process variable assigned. The measuring range is defined by the values that are assigned to the **Lower range value output** parameter (→ 161) and the **Upper range value output** parameter (→ 163).

The flow components outside the scaled measuring range are taken into account for signal output as follows:

- Both values are defined such that they are not equal to zero flow e.g.:
  - start of measuring range = -5 m<sup>3</sup>/h
  - end of measuring range = 10 m<sup>3</sup>/h
- If the effective flow exceeds or falls below this measuring range, the **△S441 Current output 1 to n** diagnostic message is output.

##### "Forward/Reverse flow" option



A0013758

- |   |  |
|---|--|
| I | Current                                  |
| Q | Flow                                     |
| 1 | Start of measuring range output (0/4 mA) |
| 2 | Forward flow                             |
| 3 | Reverse flow                             |

\* Visibility depends on order options or device settings

- The current output signal is independent of the direction of flow (absolute amount of the measured variable). The values for the **Lower range value output** parameter (→ 161) and **Upper range value output** parameter (→ 163) must have the same algebraic sign.
- The value for the **Upper range value output** parameter (→ 163) (e.g. reverse flow) corresponds to the mirrored value for the **Upper range value output** parameter (→ 163) (e.g. forward flow).

*"Reverse flow compensation" option*

The **Reverse flow compensation** option is primarily used to compensate for intermittent backflow that can arise with displacement pumps due to wear or high-viscosity medium. The reverse flow is recorded in a buffer memory and offset against the next forward flow.

If buffering cannot be processed within approx. 60 s, the **AS441 Current output 1 to n** diagnostic message is displayed.

In the event of prolonged and undesired reverse flow, flow values can accumulate in the buffer memory. Due to the configuration of the current output, these values are not factored in, however, i.e. there is no compensation for the reverse flow.

If this option is set, the measuring device does not smoothen the flow signal. The flow signal is not attenuated.

*Examples of how the current output behaves*

**Example 1**

Defined measuring range: lower range value and upper range value with the **same** sign

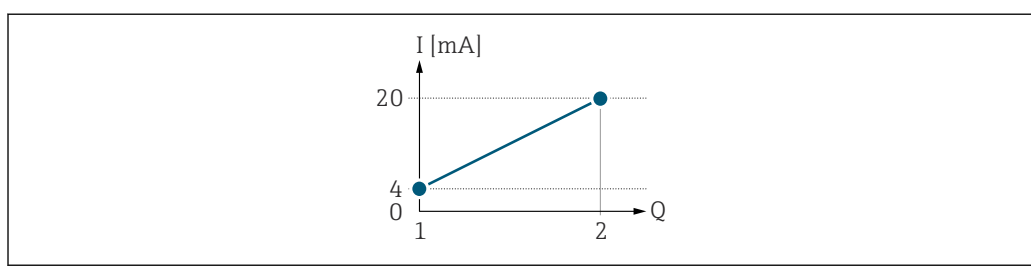


Fig. 4 Measuring range

- |   |   |
|---|---|
| I | Current   |
| Q | Flow  |
| 1 | Lower range value (Start of measuring range output) |
| 2 | Upper range value (end of measuring range output)   |

With the following flow response:

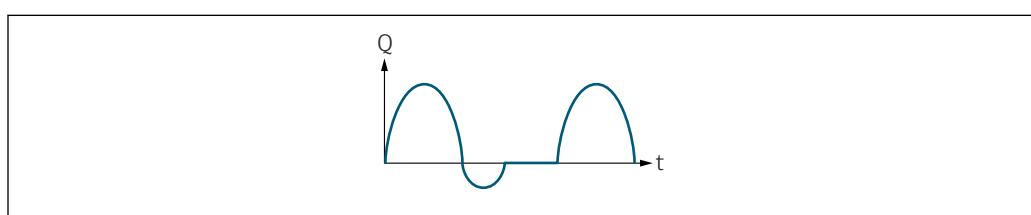
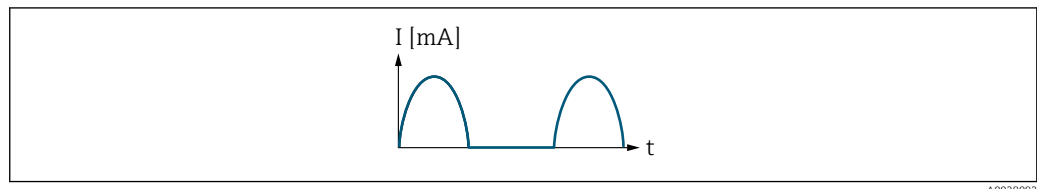


Fig. 5 Flow response

- |   |      |
|---|------|
| Q | Flow |
| t | Time |

With **Forward flow** option

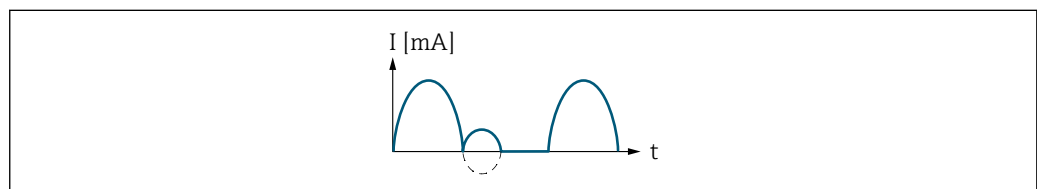
The current output signal is proportional to the process variable assigned. The flow components outside the scaled measuring range are not taken into account for signal output.:



*I*      Current  
*t*      Time

#### With Forward/Reverse flow option

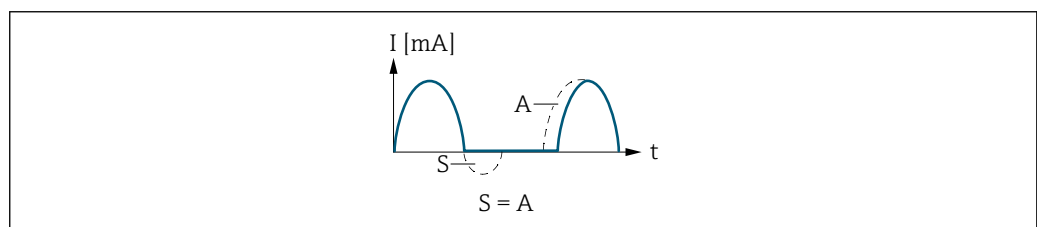
The current output signal is independent of the direction of flow.



*I*      Current  
*t*      Time

#### With Reverse flow compensation option

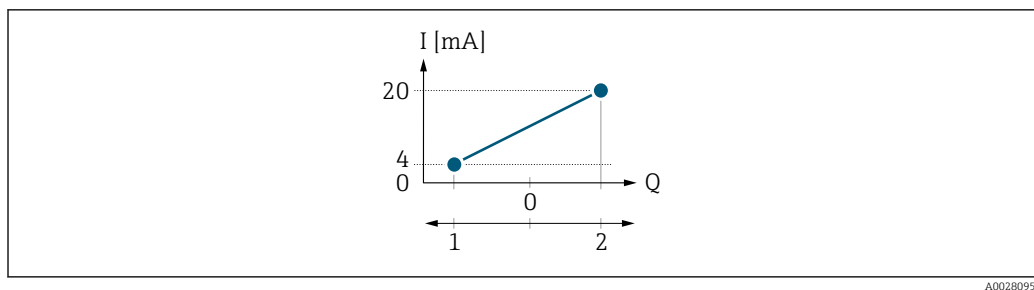
Flow components outside the measuring span are buffered, balanced and output after a maximum delay of 60 s.



*I*      Current  
*t*      Time  
*S*      Flow components saved  
*A*      Balancing of saved flow components

#### Example 2

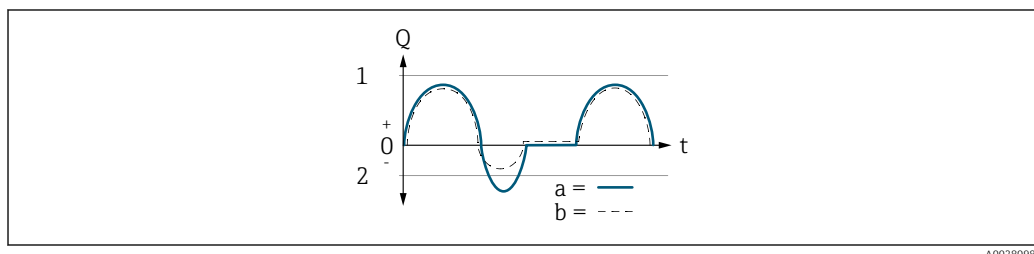
Defined measuring range: lower range value and upper range value with **different** signs

**Fig. 6 Measuring range***I* Current*Q* Flow

1 Lower range value (Start of measuring range output)

2 Upper range value (end of measuring range output)

With flow a (—) outside, b (---) inside the measuring range

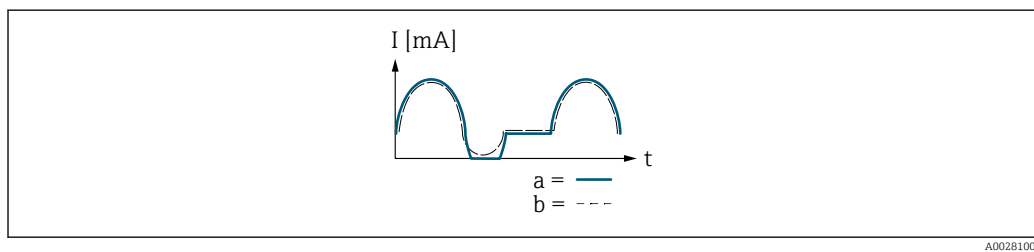
*Q* Flow*t* Time

1 Lower range value (Start of measuring range output)

2 Upper range value (end of measuring range output)

With **Forward flow** option

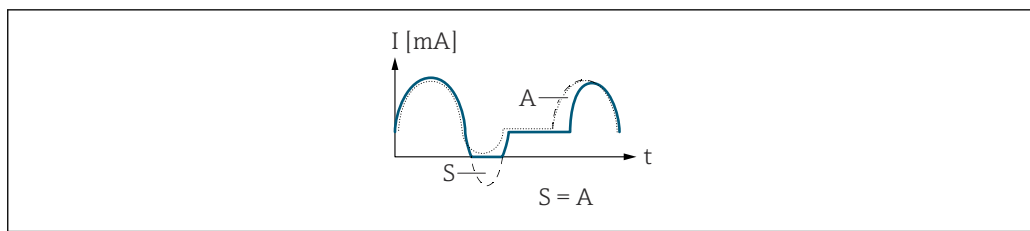
- a (—): The flow components outside the scaled measuring range cannot be taken into account for signal output.  
The **△S441 Current output 1 to n** diagnostic message is output.
- b (---): The current output signal is proportional to the process variable assigned.

*I* Current*t* TimeWith **Forward/Reverse flow** option

This option cannot be selected here since the values for the **Lower range value output** parameter (→ **Fig. 161**) and **Upper range value output** parameter (→ **Fig. 163**) have different algebraic signs.

With **Reverse flow compensation** option

Flow components outside the measuring span are buffered, balanced and output after a maximum delay of 60 s.



$I$  Current  
 $t$  Time  
 $S$  Flow components saved  
 $A$  Balancing of saved flow components

## Damping current output



### Navigation

Expert → Output → Curr.output 1 to n → Damp.curr.outp (0363-1 to n)

### Prerequisite

A process variable is selected in the **Assign current output** parameter (→ 158) and one of the following options is selected in the **Current span** parameter (→ 160):

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)

### Description

Use this function to enter a time constant for the reaction time of the current output signal to fluctuations in the measured value caused by process conditions.

### User entry

0.0 to 999.9 s

### Factory setting

1.0 s

### Additional information

*User entry*

Use this function to enter a time constant (PT1 element<sup>6)</sup>) for current output damping:

- If a low time constant is entered, the current output reacts particularly quickly to fluctuating measured variables.
- On the other hand, the current output reacts more slowly if a high time constant is entered.

Damping is switched off if **0** is entered (factory setting).

6) proportional transmission behavior with first order delay

**Failure behavior current output****Navigation**

Expert → Output → Curr.output 1 to n → Fail.behav.out (0364–1 to n)

**Prerequisite**

A process variable is selected in the **Assign current output** parameter (→ 158) and one of the following options is selected in the **Current span** parameter (→ 160):

- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)
- 4...20 mA (4... 20.5 mA)
- 0...20 mA (0... 20.5 mA)

**Description**

Use this function to select the value of the current output in the event of a device alarm.

**Selection**

- Min.
- Max.
- Last valid value
- Actual value
- Fixed value

**Factory setting**

Max.

**Additional information***Description*

This setting does not affect the failsafe mode of other outputs and totalizers. This is specified in separate parameters.

*"Min." option*

The current output adopts the value of the lower level for signal on alarm.

The signal on alarm level is defined via the **Current span** parameter (→ 160).

*"Max." option*

The current output adopts the value of the upper level for signal on alarm.

The signal on alarm level is defined via the **Current span** parameter (→ 160).

*"Last valid value" option*

The current output adopts the last measured value that was valid before the device alarm occurred.

*"Actual value" option*

The current output adopts the measured value on the basis of the current flow measurement; the device alarm is ignored.

*"Defined value" option*

The current output adopts a defined measured value.

The measured value is defined via the **Failure current** parameter (→ 171).

**Failure current**

**Navigation** Expert → Output → Curr.output 1 to n → Fail. current (0352–1 to n)

**Prerequisite** The **Defined value** option is selected in the **Failure mode** parameter (→ [170](#)).

**Description** Use this function to enter a fixed value that the current output adopts in the event of a device alarm.

**User entry** 0 to 22.5 mA

**Factory setting** 22.5 mA

**Output current**

**Navigation** Expert → Output → Curr.output 1 to n → Output curr. (0361–1 to n)

**Description** Displays the current value currently calculated for the current output.

**User interface** 3.59 to 22.5 mA

**Measured current**

**Navigation** Expert → Output → Curr.output 1 to n → Measur. curr. (0366–1 to n)

**Description** Displays the actual measured value of the output current.

**User interface** 0 to 30 mA

### 3.5.2 "Pulse/frequency/switch output 1 to n" submenu

*Navigation*

Expert → Output → PFS output 1 to n

► Pulse/frequency/switch output  
1 to n

Terminal number (0492–1 to n)

→ [173](#)

Signal mode (0490–1 to n)

→ [173](#)

Operating mode (0469–1 to n)

→ [173](#)

Assign pulse output (0460–1 to n)

→ [175](#)

Pulse scaling (0455–1 to n)	→  176
Pulse width (0452–1 to n)	→  176
Measuring mode (0457–1 to n)	→  177
Failure mode (0480–1 to n)	→  178
Pulse output 1 to n (0456–1 to n)	→  179
Assign frequency output (0478–1 to n)	→  179
Minimum frequency value (0453–1 to n)	→  181
Maximum frequency value (0454–1 to n)	→  181
Measuring value at minimum frequency (0476–1 to n)	→  181
Measuring value at maximum frequency (0475–1 to n)	→  182
Measuring mode (0479–1 to n)	→  182
Damping output (0477–1 to n)	→  183
Failure mode (0451–1 to n)	→  184
Failure frequency (0474–1 to n)	→  185
Output frequency (0471–1 to n)	→  185
Switch output function (0481–1 to n)	→  185
Assign diagnostic behavior (0482–1 to n)	→  186
Assign limit (0483–1 to n)	→  187
Switch-on value (0466–1 to n)	→  189
Switch-off value (0464–1 to n)	→  190
Assign flow direction check (0484–1 to n)	→  190
Assign status (0485–1 to n)	→  191
Switch-on delay (0467–1 to n)	→  191

Switch-off delay (0465-1 to n)	→  191
Failure mode (0486-1 to n)	→  192
Switch state (0461-1 to n)	→  192
Invert output signal (0470-1 to n)	→  192

---

**Terminal number**

---

**Navigation** Expert → Output → PFS output 1 to n → Terminal no. (0492-1 to n)

**Description** Displays the terminal numbers used by the pulse/frequency/switch output module.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

**Additional information**

"Not used" option

The pulse/frequency/switch output module does not use any terminal numbers.

---

**Signal mode**

---



**Navigation** Expert → Output → PFS output 1 to n → Signal mode (0490-1 to n)

**Description** Use this function to select the signal mode for the pulse/frequency/switch output.

**Selection**

- Passive
- Active \*
- Passive NE

**Factory setting**

Passive

---

**Operating mode**

---



**Navigation** Expert → Output → PFS output 1 to n → Operating mode (0469-1 to n)

**Description** Use this function to select the operating mode of the output as a pulse, frequency or switch output.

---

\* Visibility depends on order options or device settings

**Selection**

- Pulse
- Frequency
- Switch

**Factory setting**

Pulse

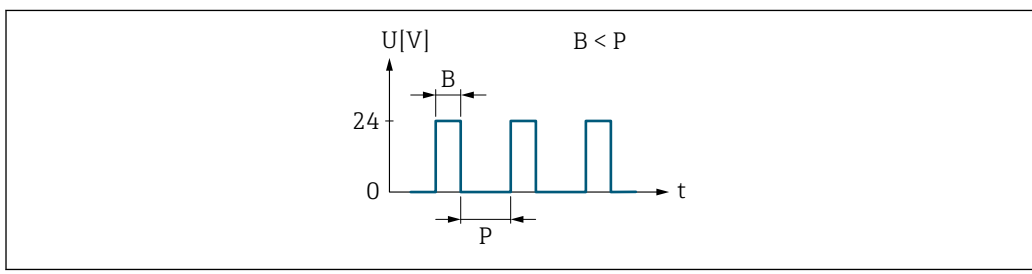
**Additional information***"Pulse" option*

Quantity-dependent pulse with configurable pulse width

- Whenever a specific mass, volume, corrected volume, target mass or carrier mass is reached (pulse value), a pulse is output, the duration of which was set previously (pulse width).
- The pulses are never shorter than the set duration.

Example

- Flow rate approx. 100 g/s
- Pulse value 0.1 g
- Pulse width 0.05 ms
- Pulse rate 1000 Impuls/s



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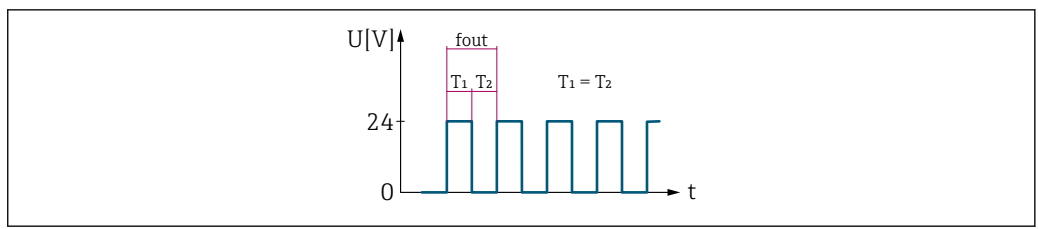
**Fig. 7** Quantity-proportional pulse (pulse value) with pulse width to be configured*B* Pulse width entered*P* Pauses between the individual pulses*"Frequency" option*

Flow-proportional frequency output with on/off ratio of 1:1

An output frequency is output that is proportional to the value of a process variable, such as mass flow, volume flow, corrected volume flow, target mass flow, carrier mass flow, density, reference density, concentration, dynamic viscosity, kinematic viscosity, temperature-compensated dynamic viscosity, temperature-compensated kinematic viscosity, temperature, carrier tube temperature, electronics temperature, oscillation frequency, frequency fluctuation, oscillation amplitude, oscillation damping, oscillation damping fluctuation, signal asymmetry or excitation current.

Example

- Flow rate approx. 100 g/s
- Max. frequency 10 kHz
- Flow rate at max. frequency 1000 g/s
- Output frequency approx. 1000 Hz



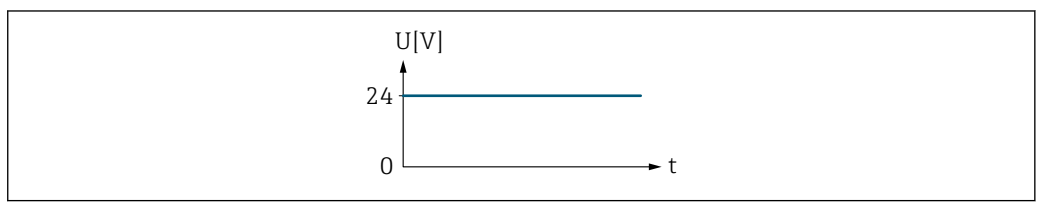
8 Flow-proportional frequency output

#### "Switch" option

Contact for displaying a condition (e.g. alarm or warning if a limit value is reached)

#### Example

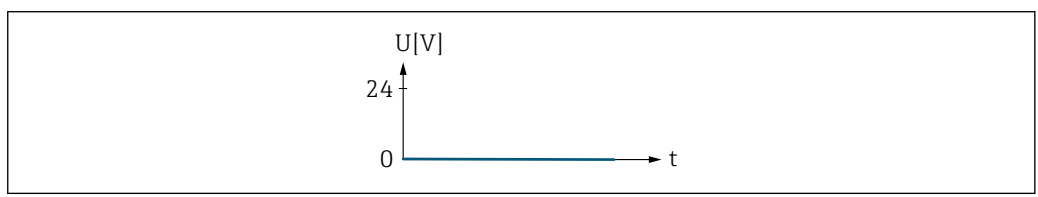
Alarm response without alarm



9 No alarm, high level

#### Example

Alarm response in case of alarm



10 Alarm, low level

---

## Assign pulse output



#### Navigation

Expert → Output → PFS output 1 to n → Assign pulse (0460–1 to n)

#### Prerequisite

The **Pulse** option is selected in the **Operating mode** parameter (→ 173).

#### Description

Use this function to select the process variable for the pulse output.

#### Selection

- Off
- Mass flow
- Volume flow
- Corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*

---

\* Visibility depends on order options or device settings

- Target corrected volume flow \*
- Carrier corrected volume flow \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*

**Factory setting**

Off

**Pulse scaling****Navigation**

Expert → Output → PFS output 1 to n → Pulse scaling (0455-1 to n)

**Prerequisite**

The **Pulse** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign pulse output** parameter (→ 175).

**Description**

Use this function to enter the value for the measured value that a pulse is equivalent to.

**User entry**

Positive floating point number

**Factory setting**

Depends on country and nominal diameter → 304

**Additional information**

*User entry*

Weighting of the pulse output with a quantity.

The lower the pulse value, the

- better the resolution.
- the higher the frequency of the pulse response.

**Pulse width****Navigation**

Expert → Output → PFS output 1 to n → Pulse width (0452-1 to n)

**Prerequisite**

The **Pulse** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign pulse output** parameter (→ 175).

**Description**

Use this function to enter the duration of the output pulse.

**User entry**

0.05 to 2 000 ms

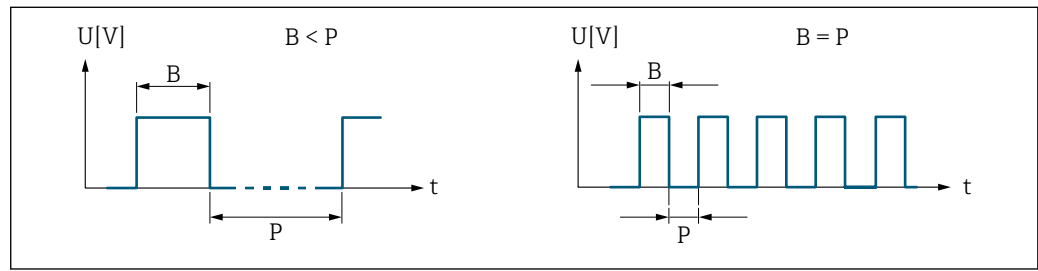
**Factory setting**

100 ms

\* Visibility depends on order options or device settings

**Additional information***Description*

- Define how long a pulse is (duration).
- The maximum pulse rate is defined by  $f_{\max} = 1 / (2 \times \text{pulse width})$ .
- The interval between two pulses lasts at least as long as the set pulse width.
- The maximum flow is defined by  $Q_{\max} = f_{\max} \times \text{pulse value}$ .
- If the flow exceeds these limit values, the measuring device displays the **443 Pulse output 1 to n** diagnostic message.



B    Pulse width entered

P    Pauses between the individual pulses

*Example*

- Pulse value: 0.1 g
- Pulse width: 0.1 ms
- $f_{\max}: 1 / (2 \times 0.1 \text{ ms}) = 5 \text{ kHz}$
- $Q_{\max}: 5 \text{ kHz} \times 0.1 \text{ g} = 0.5 \text{ kg/s}$

**Measuring mode****Navigation**

Expert → Output → PFS output 1 to n → Measuring mode (0457-1 to n)

**Prerequisite**

In the **Operating mode** parameter (→ 173), the **Pulse** option is selected, and one of the following options is selected in the **Assign pulse output** parameter (→ 175):

- Mass flow
- Volume flow
- Corrected volume flow
- Target mass flow <sup>\*</sup>
- Carrier mass flow <sup>\*</sup>

**Description**

Use this function to select the measuring mode for the pulse output.

**Selection**

- Forward flow
- Forward/Reverse flow
- Reverse flow
- Reverse flow compensation

**Factory setting**

Forward flow

\*      Visibility depends on order options or device settings

**Additional information***Selection*

- Forward flow  
Positive flow is output, negative flow is not output.
- Forward/Reverse flow  
Positive and negative flow are output (absolute value), but a distinction is not made between positive and negative flow.
- Reverse flow  
Negative flow is output, positive flow is not output.
- Reverse flow compensation  
The flow components outside the measuring range are buffered, balanced and output after a maximum delay of 60 s.

 For a detailed description of the options available, see the **Measuring mode** parameter (→ 164)

*Examples*

 For a detailed description of the configuration examples, see the **Measuring mode** parameter (→ 164)

**Failure mode****Navigation**

 Expert → Output → PFS output 1 to n → Failure mode (0480–1 to n)

**Prerequisite**

The **Pulse** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign pulse output** parameter (→ 175).

**Description**

Use this function to select the failure mode of the pulse output in the event of a device alarm.

**Selection**

- Actual value
- No pulses

**Factory setting**

No pulses

**Additional information***Description*

The dictates of safety render it advisable to ensure that the pulse output shows a predefined behavior in the event of a device alarm.

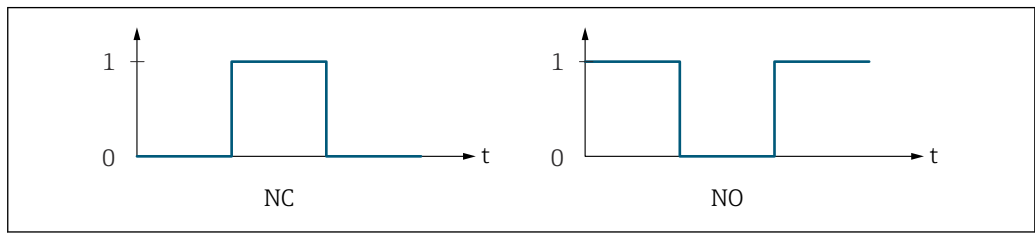
*Selection*

- Actual value  
In the event of a device alarm, the pulse output continues on the basis of the current flow measurement. The fault is ignored.
- No pulses  
In the event of a device alarm, the pulse output is "switched off".

**NOTICE!** A device alarm is a measuring device error that must be taken seriously. It can affect the measurement quality such that the quality can no longer be guaranteed. The **Actual value** option is only recommended if it can be guaranteed that all possible alarm conditions will not affect the measurement quality.

## Pulse output 1 to n

<b>Navigation</b>	Expert → Output → PFS output 1 to n → Pulse output 1 to n (0456–1 to n)
<b>Prerequisite</b>	The <b>Pulse</b> option is selected in the <b>Operating mode</b> parameter (→ <a href="#">173</a> ) parameter.
<b>Description</b>	Displays the pulse frequency currently output.
<b>User interface</b>	Positive floating-point number
<b>Additional information</b>	<p><i>Description</i></p> <ul style="list-style-type: none"> <li>■ The pulse output is an open collector output.</li> <li>■ This is configured at the factory in such a way that the transistor is conductive for the duration of the pulse (NO contact) and is safety-oriented.</li> </ul>



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- 0 Non-conductive  
 1 Conductive  
 NC NC contact (normally closed)  
 NO NO contact (normally open)

The output behavior can be reversed via the **Invert output signal** parameter (→ [192](#)) i.e. the transistor does not conduct for the duration of the pulse.

In addition, the behavior of the output in the event of a device alarm (**Failure mode** parameter (→ [178](#))) can be configured.

## Assign frequency output

<b>Navigation</b>	Expert → Output → PFS output 1 to n → Assign freq. (0478–1 to n)
<b>Prerequisite</b>	In the <b>Operating mode</b> parameter (→ <a href="#">173</a> ), the <b>Frequency</b> option is selected.
<b>Description</b>	Use this function to select the process variable for the frequency output.
<b>Selection</b>	<p> Detailed description of the options <b>Oscillation frequency</b>, <b>Oscillation amplitude</b>, <b>Oscillation damping</b> and <b>Signal asymmetry</b>: Value 1 display parameter (→ <a href="#">19</a>)</p> <ul style="list-style-type: none"> <li>■ Off</li> <li>■ Mass flow</li> <li>■ Volume flow</li> <li>■ Corrected volume flow *</li> <li>■ Density</li> <li>■ Reference density *</li> </ul>

\* Visibility depends on order options or device settings

- Time period signal frequency (TPS) \*
- Temperature
- Pressure
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Reference density alternative \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Concentration \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Application specific output 0 \*
- Application specific output 1 \*
- Inhomogeneous medium index
- Suspended bubbles index \*
- HBSI \*
- Raw value mass flow
- Exciter current 0
- Exciter current 1 \*
- Oscillation damping 0
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0 \*
- Oscillation damping fluctuation 1 \*
- Oscillation frequency 0
- Oscillation frequency 1 \*
- Frequency fluctuation 0 \*
- Frequency fluctuation 1 \*
- Oscillation amplitude 0
- Oscillation amplitude 1 \*
- Signal asymmetry
- Torsion signal asymmetry \*
- Carrier pipe temperature \*
- Electronics temperature
- Sensor index coil asymmetry
- Test point 0
- Test point 1

**Factory setting**

Off

---

\* Visibility depends on order options or device settings

---

**Minimum frequency value**

**Navigation** Expert → Output → PFS output 1 to n → Min. freq. value (0453-1 to n)

**Prerequisite** The **Frequency** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign frequency output** parameter (→ 179).

**Description** Use this function to enter the minimum frequency.

**User entry** 0.0 to 10 000.0 Hz

**Factory setting** 0.0 Hz

---

**Maximum frequency value**

**Navigation** Expert → Output → PFS output 1 to n → Max. freq. value (0454-1 to n)

**Prerequisite** The **Frequency** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign frequency output** parameter (→ 179).

**Description** Use this function to enter the end value frequency.

**User entry** 0.0 to 10 000.0 Hz

**Factory setting** 10 000.0 Hz

---

**Measuring value at minimum frequency**

**Navigation** Expert → Output → PFS output 1 to n → Val. at min.freq (0476-1 to n)

**Prerequisite** The **Frequency** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign frequency output** parameter (→ 179).

**Description** Use this function to enter the measured value for the start value frequency.

**User entry** Signed floating-point number

**Factory setting** Depends on country and nominal diameter

**Additional information** *Dependency*

The entry depends on the process variable selected in the **Assign frequency output** parameter (→ 179).

## Measuring value at maximum frequency



### Navigation

Expert → Output → PFS output 1 to n → Val. at max.freq (0475-1 to n)

### Prerequisite

The **Frequency** option is selected in the **Operating mode** parameter (→ 173) and a process variable is selected in the **Assign frequency output** parameter (→ 179).

### Description

Use this function to enter the measured value for the end value frequency.

### User entry

Signed floating-point number

### Factory setting

Depends on country and nominal diameter

### Additional information

#### Description

Use this function to enter the maximum measured value at the maximum frequency. The selected process variable is output as a proportional frequency.

#### Dependency

The entry depends on the process variable selected in the **Assign frequency output** parameter (→ 179).

## Measuring mode



### Navigation

Expert → Output → PFS output 1 to n → Measuring mode (0479-1 to n)

### Prerequisite

In the **Operating mode** parameter (→ 173), the **Frequency** option is selected, and one of the following options is selected in the **Assign frequency output** parameter (→ 179):

- Mass flow
- Volume flow
- Corrected volume flow
- Target mass flow \*
- Carrier mass flow \*
- Density
- Reference density \*
- Concentration \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Temperature
- Carrier pipe temperature \*
- Electronics temperature
- Oscillation frequency 0 \*
- Oscillation frequency 1 \*
- Frequency fluctuation 0
- Frequency fluctuation 1 \*
- Oscillation amplitude 0 \*
- Oscillation amplitude 1 \*
- Oscillation damping 0

\* Visibility depends on order options or device settings

- Oscillation damping 1 \*
- Oscillation damping fluctuation 0
- Oscillation damping fluctuation 1 \*
- Signal asymmetry
- Exciter current 0
- Exciter current 1 \*

 Detailed description of the options **Oscillation frequency**, **Oscillation amplitude**, **Oscillation damping** and **Signal asymmetry**: Value 1 display parameter (→ 19)

#### Description

Use this function to select the measuring mode for the frequency output.

#### Selection

- Forward flow
- Forward/Reverse flow
- Reverse flow compensation

#### Factory setting

Forward flow

#### Additional information

##### Selection

 For a detailed description of the options available, see the **Measuring mode** parameter (→ 164)

##### Examples

 For a detailed description of the configuration examples, see the **Measuring mode** parameter (→ 164)

## Damping output



#### Navigation

Expert → Output → PFS output 1 to n → Damping out. (0477-1 to n)

#### Prerequisite

In the **Operating mode** parameter (→ 173), the **Frequency** option is selected, and one of the following options is selected in the **Assign frequency output** parameter (→ 179):

- Mass flow
- Volume flow
- Corrected volume flow
- Target mass flow \*
- Carrier mass flow \*
- Density
- Reference density \*
- Concentration \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Temperature
- Carrier pipe temperature \*
- Electronics temperature
- Oscillation frequency 0
- Oscillation frequency 1 \*
- Frequency fluctuation 0
- Frequency fluctuation 1 \*

\* Visibility depends on order options or device settings

- Oscillation amplitude 0 \*
- Oscillation amplitude 1 \*
- Oscillation damping 0
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0
- Oscillation damping fluctuation 1 \*
- Signal asymmetry
- Exciter current 0
- Exciter current 1 \*

 Detailed description of the options **Oscillation frequency**, **Oscillation amplitude**, **Oscillation damping** and **Signal asymmetry**: Value 1 display parameter (→ 19)

<b>Description</b>	Use this function to enter a time constant for the reaction time of the output signal to fluctuations in the measured value.
<b>User entry</b>	0 to 999.9 s
<b>Factory setting</b>	0.0 s
<b>Additional information</b>	<p><i>User entry</i></p> <p>Use this function to enter a time constant (PT1 element<sup>7)</sup>) for frequency output damping:</p> <ul style="list-style-type: none"> <li>▪ If a low time constant is entered, the current output reacts particularly quickly to fluctuating measured variables.</li> <li>▪ On the other hand, the current output reacts more slowly if a high time constant is entered.</li> </ul> <p> Damping is switched off if <b>0</b> is entered (factory setting).</p> <p>The frequency output is subject to separate damping that is independent of all preceding time constants.</p>

<b>Failure mode</b>	
<b>Navigation</b>	  Expert → Output → PFS output 1 to n → Failure mode (0451–1 to n)
<b>Prerequisite</b>	The <b>Frequency</b> option is selected in the <b>Operating mode</b> parameter (→ 173) and a process variable is selected in the <b>Assign frequency output</b> parameter (→ 179).
<b>Description</b>	Use this function to select the failure mode of the frequency output in the event of a device alarm.
<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Actual value</li> <li>▪ Defined value</li> <li>▪ 0 Hz</li> </ul>
<b>Factory setting</b>	0 Hz

\* Visibility depends on order options or device settings

7) proportional transmission behavior with first order delay

**Additional information***Selection*

## ■ Actual value

In the event of a device alarm, the frequency output continues on the basis of the current flow measurement. The device alarm is ignored.

## ■ Defined value

In the event of a device alarm, the frequency output continues on the basis of a predefined value. The Failure frequency (→ 185) replaces the current measured value, making it possible to bypass the device alarm. The actual measurement is switched off for the duration of the device alarm.

## ■ 0 Hz

In the event of a device alarm, the frequency output is "switched off".

**NOTICE!** A device alarm is a measuring device error that must be taken seriously. It can affect the measurement quality such that the quality can no longer be guaranteed. The **Actual value** option is only recommended if it can be guaranteed that all possible alarm conditions will not affect the measurement quality.

**Failure frequency****Navigation**

Expert → Output → PFS output 1 to n → Failure freq. (0474-1 to n)

**Prerequisite**

In the **Operating mode** parameter (→ 173), the **Frequency** option is selected, in the **Assign frequency output** parameter (→ 179) a process variable is selected, and in the **Failure mode** parameter (→ 184), the **Defined value** option is selected.

**Description**

Use this function to enter the value for the frequency output in the event of a device alarm in order to bypass the alarm.

**User entry**

0.0 to 12 500.0 Hz

**Factory setting**

0.0 Hz

**Output frequency****Navigation**

Expert → Output → PFS output 1 to n → Output freq. (0471-1 to n)

**Prerequisite**

In the **Operating mode** parameter (→ 173), the **Frequency** option is selected.

**Description**

Displays the actual value of the output frequency which is currently measured.

**User interface**

0.0 to 12 500.0 Hz

**Switch output function****Navigation**

Expert → Output → PFS output 1 to n → Switch out funct (0481-1 to n)

**Prerequisite**

The **Switch** option is selected in the **Operating mode** parameter (→ 173).

**Description** Use this function to select a function for the switch output.

**Selection**

- Off
- On
- Diagnostic behavior
- Limit
- Flow direction check
- Status

**Factory setting** Off

**Additional information** *Selection*

- Off  
The switch output is permanently switched off (open, non-conductive).
- On  
The switch output is permanently switched on (closed, conductive).
- Diagnostic behavior  
Indicates if the diagnostic event is present or not. Is used to output diagnostic information and to react to it appropriately at the system level.
- Limit  
Indicates if a specified limit value has been reached for the process variable. Is used to output diagnostic information relating to the process and to react to it appropriately at the system level.
- Flow direction check  
Indicates the flow direction (forward or reverse flow).
- Status  
Displays the device status depending on whether empty pipe detection or low flow cut off is selected.

---

## Assign diagnostic behavior



**Navigation**

Expert → Output → PFS output 1 to n → Assign diag. beh (0482-1 to n)

**Prerequisite**

- In the **Operating mode** parameter (→ 173), the **Switch** option is selected.
- In the **Switch output function** parameter (→ 185), the **Diagnostic behavior** option is selected.

**Description**

Use this function to select the diagnostic event category that is displayed for the switch output.

**Selection**

- Alarm
- Alarm or warning
- Warning

**Factory setting**

Alarm

**Additional information***Description*

If no diagnostic event is pending, the switch output is closed and conductive.

*Selection*

- Alarm  
The switch output signals only diagnostic events in the alarm category.
- Alarm or warning  
The switch output signals diagnostic events in the alarm and warning category.
- Warning  
The switch output signals only diagnostic events in the warning category.

**Assign limit****Navigation**

Expert → Output → PFS output 1 to n → Assign limit (0483-1 to n)

**Prerequisite**

- In the **Operating mode** parameter (→ 173), the **Switch** option is selected.
- In the **Switch output function** parameter (→ 185), the **Limit** option is selected.

**Description**

Use this function to select a process variable for the limit function.

**Selection**

- Mass flow
- Volume flow
- Corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Density
- Reference density \*
- Reference density alternative \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Dynamic viscosity \*
- Concentration \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*

\* Visibility depends on order options or device settings

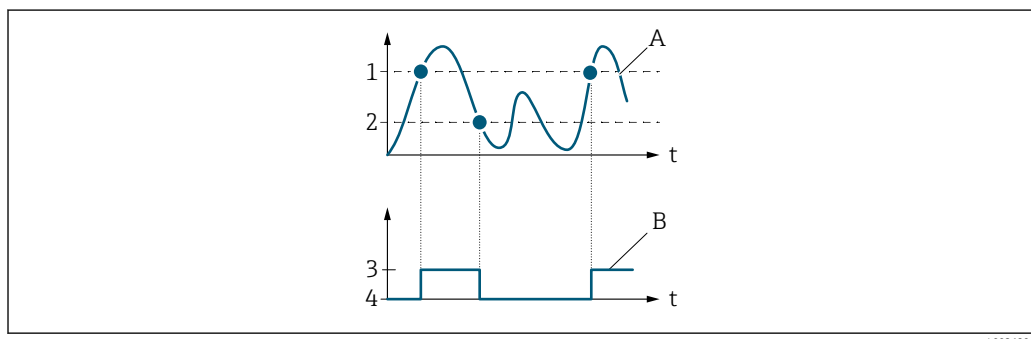
- Temperature
- Totalizer 1
- Totalizer 2
- Totalizer 3
- Oscillation damping
- Pressure
- Application specific output 0 <sup>\*</sup>
- Application specific output 1 <sup>\*</sup>
- Inhomogeneous medium index <sup>\*</sup>
- Suspended bubbles index

**Factory setting** Volume flow

**Additional information** *Description*

Behavior of status output when Switch-on value > Switch-off value:

- Process variable > Switch-on value: transistor is conductive
- Process variable < Switch-off value: transistor is non-conductive

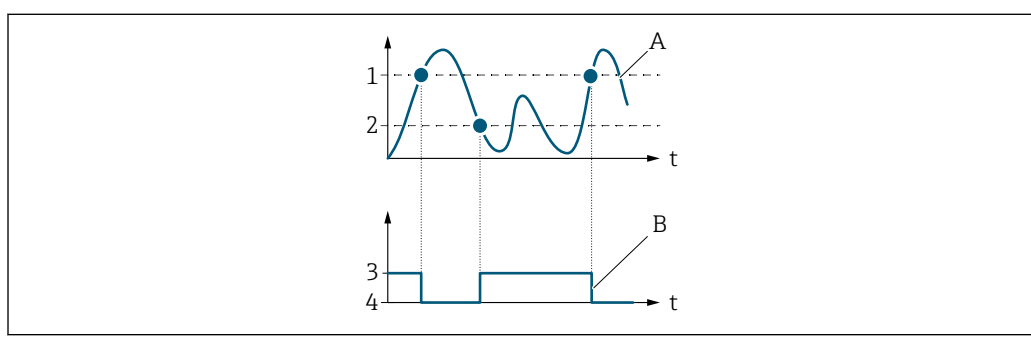


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- 1 Switch-on value
- 2 Switch-off value
- 3 Conductive
- 4 Non-conductive
- A Process variable
- B Status output

Behavior of status output when Switch-on value < Switch-off value:

- Process variable < Switch-on value: transistor is conductive
- Process variable > Switch-off value: transistor is non-conductive



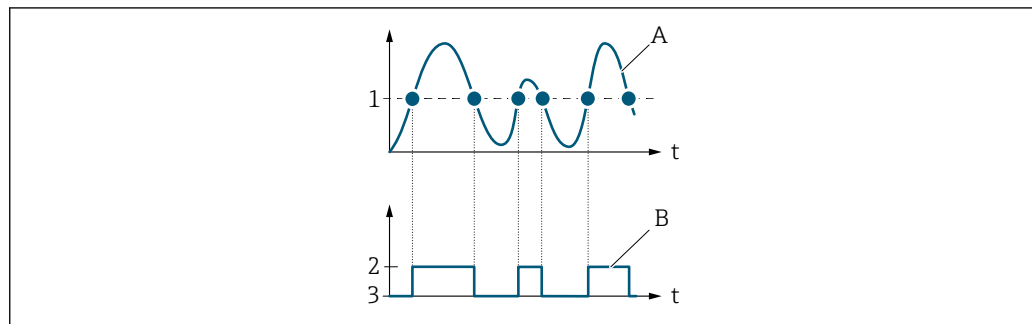
A0026892

- 1 Switch-off value
- 2 Switch-on value
- 3 Conductive
- 4 Non-conductive
- A Process variable
- B Status output

\* Visibility depends on order options or device settings

Behavior of status output when Switch-on value = Switch-off value:

- Process variable > Switch-on value: transistor is conductive
- Process variable < Switch-off value: transistor is non-conductive



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- 1 *Switch-on value = Switch-off value*
- 2 *Conductive*
- 3 *Non-conductive*
- A *Process variable*
- B *Status output*

## Switch-on value



### Navigation

Expert → Output → PFS output 1 to n → Switch-on value (0466-1 to n)

### Prerequisite

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Limit** option is selected in the **Switch output function** parameter (→ 185).

### Description

Use this function to enter the measured value for the switch-on point.

### User entry

Signed floating-point number

### Factory setting

Country-specific:

- 0 kg/h
- 0 lb/min

### Additional information

#### Description

Use this function to enter the limit value for the switch-on value (process variable > switch-on value = closed, conductive).

When using a hysteresis: Switch-on value > Switch-off value.

#### Dependency

The unit depends on the process variable selected in the **Assign limit** parameter (→ 187).

**Switch-off value****Navigation**

Expert → Output → PFS output 1 to n → Switch-off value (0464-1 to n)

**Prerequisite**

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Limit** option is selected in the **Switch output function** parameter (→ 185).

**Description**

Use this function to enter the measured value for the switch-off point.

**User entry**

Signed floating-point number

**Factory setting**

Country-specific:

- 0 kg/h
- 0 lb/min

**Additional information***Description*

Use this function to enter the limit value for the switch-off value (process variable < switch-off value = open, non-conductive).

When using a hysteresis: Switch-on value > Switch-off value.

*Dependency*

The unit depends on the process variable selected in the **Assign limit** parameter (→ 187).

**Assign flow direction check****Navigation**

Expert → Output → PFS output 1 to n → Assign dir.check (0484-1 to n)

**Prerequisite**

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Flow direction check** option is selected in the **Switch output function** parameter (→ 185).

**Description**

Use this function to select a process variable for monitoring the flow direction.

**Selection**

- Off
- Volume flow
- Mass flow
- Corrected volume flow \*

**Factory setting**

Mass flow

\* Visibility depends on order options or device settings

---

**Assign status**

**Navigation** Expert → Output → PFS output 1 to n → Assign status (0485–1 to n)

**Prerequisite**

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Status** option is selected in the **Switch output function** parameter (→ 185).

**Description** Use this function to select a device status for the switch output.

**Selection**

- Partially filled pipe detection
- Low flow cut off

**Factory setting** Partially filled pipe detection

**Additional information** *Selection*

If empty pipe detection or low flow cut off are active, the output is conductive. Otherwise, the switch output is non-conductive.

---

**Switch-on delay**

**Navigation** Expert → Output → PFS output 1 to n → Switch-on delay (0467–1 to n)

**Prerequisite**

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Limit** option is selected in the **Switch output function** parameter (→ 185).

**Description** Use this function to enter a delay time for switching on the switch output.

**User entry** 0.0 to 100.0 s

**Factory setting** 0.0 s

---

**Switch-off delay**

**Navigation** Expert → Output → PFS output 1 to n → Switch-off delay (0465–1 to n)

**Prerequisite**

- The **Switch** option is selected in the **Operating mode** parameter (→ 173).
- The **Limit** option is selected in the **Switch output function** parameter (→ 185).

**Description** Use this function to enter a delay time for switching off the switch output.

**User entry** 0.0 to 100.0 s

**Factory setting** 0.0 s

**Failure mode****Navigation**

Expert → Output → PFS output 1 to n → Failure mode (0486–1 to n)

**Description**

Use this function to select a failsafe mode for the switch output in the event of a device alarm.

**Selection**

- Actual status
- Open
- Closed

**Factory setting**

Open

**Additional information***Options*

- Actual status  
In the event of a device alarm, faults are ignored and the current behavior of the input value is output by the switch output. The **Actual status** option behaves in the same way as the current input value.
- Open  
In the event of a device alarm, the switch output's transistor is set to **non-conductive**.
- Closed  
In the event of a device alarm, the switch output's transistor is set to **conductive**.

---

**Switch state****Navigation**

Expert → Output → PFS output 1 to n → Switch state (0461–1 to n)

**Prerequisite**

The **Switch** option is selected in the **Operating mode** parameter (→ 173).

**Description**

Displays the current switch status of the status output.

**User interface**

- Open
- Closed

**Additional information***User interface*

- Open  
The switch output is not conductive.
- Closed  
The switch output is conductive.

---

**Invert output signal****Navigation**

Expert → Output → PFS output 1 to n → Invert outp.sig. (0470–1 to n)

**Description**

Use this function to select whether to invert the output signal.

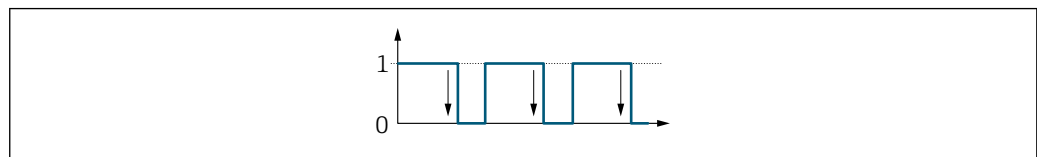
**Selection**

- No
- Yes

**Factory setting** No

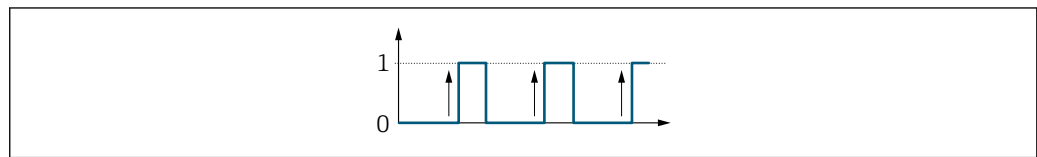
**Additional information** Selection

No option (passive - negative)



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Yes option (passive - positive)



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### 3.5.3 "Relay output 1 to n" submenu

*Navigation*

Expert → Output → Relay output 1 to n

► Relay output 1 to n	
Terminal number (0812-1 to n)	→ <a href="#">194</a>
Relay output function (0804-1 to n)	→ <a href="#">194</a>
Assign flow direction check (0808-1 to n)	→ <a href="#">195</a>
Assign limit (0807-1 to n)	→ <a href="#">195</a>
Assign diagnostic behavior (0806-1 to n)	→ <a href="#">196</a>
Assign status (0805-1 to n)	→ <a href="#">197</a>
Switch-off value (0809-1 to n)	→ <a href="#">197</a>
Switch-off delay (0813-1 to n)	→ <a href="#">198</a>
Switch-on value (0810-1 to n)	→ <a href="#">198</a>
Switch-on delay (0814-1 to n)	→ <a href="#">198</a>
Failure mode (0811-1 to n)	→ <a href="#">199</a>

Switch state (0801-1 to n)	→  199
Powerless relay status (0816-1 to n)	→  199

---

## Terminal number

---

**Navigation** Expert → Output → Relay output 1 to n → Terminal no. (0812-1 to n)

**Description** Displays the terminal numbers used by the relay output module.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4)

**Additional information** "Not used" option

The relay output module does not use any terminal numbers.

---

## Relay output function

---



**Navigation** Expert → Output → Relay output 1 to n → Relay outp.func. (0804-1 to n)

**Description** Use this function to select an output function for the relay output.

**Selection**

- Closed
- Open
- Diagnostic behavior
- Limit
- Flow direction check
- Digital Output

**Factory setting** Closed

**Additional information** Selection

- Closed  
The relay output is permanently switched on (closed, conductive).
- Open  
The relay output is permanently switched off (open, non-conductive).
- Diagnostic behavior  
Indicates if the diagnostic event is present or not. Is used to output diagnostic information and to react to it appropriately at the system level.

- Limit

Indicates if a specified limit value has been reached for the process variable. Is used to output diagnostic information relating to the process and to react to it appropriately at the system level.

- Flow direction check

Indicates the flow direction (forward or reverse flow).

- Digital Output

Indicates the device status depending on whether empty pipe detection or low flow cut off is selected.

---

## Assign flow direction check


**Navigation**

Expert → Output → Relay output 1 to n → Assign dir.check (0808–1 to n)

**Prerequisite**

The **Flow direction check** option is selected in the **Relay output function** parameter (→ 194).

**Description**

Use this function to select a process variable for monitoring the flow direction.

**Selection**

- Off
- Volume flow
- Mass flow
- Corrected volume flow \*

**Factory setting**

Mass flow

---

## Assign limit


**Navigation**

Expert → Output → Relay output 1 to n → Assign limit (0807–1 to n)

**Prerequisite**

The **Limit** option is selected in the **Relay output function** parameter (→ 194).

**Description**

Use this function to select a process variable for the limit value function.

**Selection**

- Mass flow
- Volume flow
- Corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Density
- Reference density \*
- Reference density alternative \*
- GSV flow \*
- GSV flow alternative \*

---

\* Visibility depends on order options or device settings

- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Dynamic viscosity \*
- Concentration \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Temperature
- Totalizer 1
- Totalizer 2
- Totalizer 3
- Oscillation damping
- Pressure
- Application specific output 0 \*
- Application specific output 1 \*
- Inhomogeneous medium index \*
- Suspended bubbles index \*

**Factory setting**

Mass flow

**Assign diagnostic behavior****Navigation**

Expert → Output → Relay output 1 to n → Assign diag. beh (0806–1 to n)

**Prerequisite**

In the **Relay output function** parameter (→ 194), the **Diagnostic behavior** option is selected.

**Description**

Use this function to select the category of the diagnostic events that are displayed for the relay output.

**Selection**

- Alarm
- Alarm or warning
- Warning

**Factory setting**

Alarm

\* Visibility depends on order options or device settings

**Additional information***Description*

If no diagnostic event is pending, the relay output is closed and conductive.

*Selection*

- Alarm  
The relay output signals only diagnostic events in the alarm category.
- Alarm or warning  
The relay output signals diagnostic events in the alarm and warning category.
- Warning  
The relay output signals only diagnostic events in the warning category.

**Assign status****Navigation**

Expert → Output → Relay output 1 to n → Assign status (0805–1 to n)

**Prerequisite**

In the **Relay output function** parameter (→ 194), the **Digital Output** option is selected.

**Description**

Use this function to select the device status for the relay output.

**Selection**

- Partially filled pipe detection
- Low flow cut off

**Factory setting**

Partially filled pipe detection

**Switch-off value****Navigation**

Expert → Output → Relay output 1 to n → Switch-off value (0809–1 to n)

**Prerequisite**

In the **Relay output function** parameter (→ 194), the **Limit** option is selected.

**Description**

Use this function to enter the measured value for the switch-off point.

**User entry**

Signed floating-point number

**Factory setting**

Country-specific:

- 0 kg/h
- 0 lb/min

**Additional information***Description*

Use this function to enter the limit value for the switch-off value (process variable < switch-off value = open, non-conductive).



When using a hysteresis: Switch-on value > Switch-off value.

*Dependency*

The unit is dependent on the process variable selected in the **Assign limit** parameter (→ 195).

## Switch-off delay



**Navigation** Expert → Output → Relay output 1 to n → Switch-off delay (0813–1 to n)

**Prerequisite** In the **Relay output function** parameter (→ 194), the **Limit** option is selected.

**Description** Use this function to enter a delay time for switching off the switch output.

**User entry** 0.0 to 100.0 s

**Factory setting** 0.0 s

## Switch-on value



**Navigation** Expert → Output → Relay output 1 to n → Switch-on value (0810–1 to n)

**Prerequisite** The **Limit** option is selected in the **Relay output function** parameter (→ 194).

**Description** Use this function to enter the measured value for the switch-on point.

**User entry** Signed floating-point number

**Factory setting** Country-specific:

- 0 kg/h
- 0 lb/min

**Additional information** *Description*

Use this function to enter the limit value for the switch-on value (process variable > switch-on value = closed, conductive).

When using a hysteresis: Switch-on value > Switch-off value.

*Dependency*

The unit is dependent on the process variable selected in the **Assign limit** parameter (→ 195).

## Switch-on delay



**Navigation** Expert → Output → Relay output 1 to n → Switch-on delay (0814–1 to n)

**Prerequisite** In the **Relay output function** parameter (→ 194), the **Limit** option is selected.

**Description** Use this function to enter a delay time for switching on the switch output.

**User entry** 0.0 to 100.0 s

**Factory setting** 0.0 s

**Failure mode**

**Navigation** Expert → Output → Relay output 1 to n → Failure mode (0811–1 to n)

**Description** Use this function to select the failure mode of the relay output in the event of a device alarm.

**Selection**

- Actual status
- Open
- Closed

**Factory setting** Open

**Additional information** *Selection*

- Actual status  
In the event of a device alarm, faults are ignored and the current behavior of the input value is output by the relay output. The **Actual status** option behaves in the same way as the current input value.
- Open  
In the event of a device alarm, the relay output's transistor is set to **non-conductive**.
- Closed  
In the event of a device alarm, the relay output's transistor is set to **conductive**.

**Switch state**

**Navigation** Expert → Output → Relay output 1 to n → Switch state (0801–1 to n)

**Description** Displays the current status of the relay output.

**User interface**

- Open
- Closed

**Additional information** *User interface*

- Open  
The relay output is not conductive.
- Closed  
The relay output is conductive.

**Powerless relay status**

**Navigation** Expert → Output → Relay output 1 to n → Powerless relay (0816–1 to n)

**Description** Use this function to select the quiescent state for the relay output.

**Selection**

- Open
- Closed

**Factory setting** Open

**Additional information***Selection*

- Open  
The relay output is not conductive.
- Closed  
The relay output is conductive.

**3.5.4 "Double pulse output" submenu***Navigation*
 Expert → Output → Double pulse out

► Double pulse output	
Master terminal number (0981)	→  200
Slave terminal number (0990)	→  201
Signal mode (0991)	→  201
Assign pulse output (0982)	→  201
Value per pulse (0983)	→  202
Pulse width (0986)	→  202
Phase shift (0992)	→  203
Measuring mode (0984)	→  203
Failure mode (0985)	→  204
Pulse output (0987)	→  204
Invert output signal (0993)	→  204

---

**Master terminal number**

---

**Navigation**
 Expert → Output → Double pulse out → Master term. no. (0981)
**Description**

Displays the master terminal number for the double pulse output.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)

**Additional information***"Not used" option*

The double pulse output does not use any terminal numbers.

---

**Slave terminal number**

---

**Navigation** Expert → Output → Double pulse out → Slave term. no. (0990)**Description**

Displays the slave terminal number for the double pulse output.

**User interface**

- Not used
- 24-25 (I/O 2)
- 22-23 (I/O 3)

**Additional information***"Not used" option*

The double pulse output does not use any terminal numbers.

---

**Signal mode**

---

**Navigation** Expert → Output → Double pulse out → Signal mode (0991)**Description**

Use this function to select the signal mode for the double pulse output.

**Selection**

- Passive
- Active \*
- Passive NE

**Factory setting**

Passive

---

**Assign pulse output**

---

**Navigation** Expert → Output → Double pulse out → Assign pulse (0982)**Description**

Use this function to select a process variable for the double pulse output.

**Selection**

- Off
- Mass flow
- Volume flow
- Corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*

---

\* Visibility depends on order options or device settings

- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*

**Factory setting** Off

### Value per pulse



**Navigation** Expert → Output → Double pulse out → Value per pulse (0983)

**Description** Use this function to enter the value for the measured value that a pulse is equivalent to.

**User entry** Signed floating-point number

**Factory setting** Depends on country and nominal diameter → 304

**Additional information** *User entry*

Weighting of the pulse output with a quantity.

The lower the pulse value, the

- better the resolution.
- the higher the frequency of the pulse response.

### Pulse width



**Navigation** Expert → Output → Double pulse out → Pulse width (0986)

**Description** Use this function to enter the duration of the output pulse.

**User entry** 0.5 to 2 000 ms

**Factory setting** 0.5 ms

**Additional information** For a detailed description and example: **Pulse width** parameter (→ 176)

\* Visibility depends on order options or device settings

---

**Phase shift**

**Navigation** Expert → Output → Double pulse out → Phase shift (0992)

**Description** Use this function to select the degree of phase shift.

**Selection**

- 90°
- 180°

**Factory setting** 90°

**Additional information** *Selection*

- 90°  
Phase shift by a quarter period.
- 180°  
Phase shift by a half period, which is equivalent to a phase reversal.

---

**Measuring mode**

**Navigation** Expert → Output → Double pulse out → Measuring mode (0984)

**Description** Use this function to select the measuring mode for the double pulse output.

**Selection**

- Forward flow
- Forward/Reverse flow
- Reverse flow
- Reverse flow compensation

**Factory setting** Forward flow

**Additional information** *Selection*

- Forward flow  
Positive flow is output, negative flow is not output.
- Forward/Reverse flow  
Positive and negative flow are output (absolute value), but a distinction is not made between positive and negative flow.
- Reverse flow  
Negative flow is output, positive flow is not output.
- Reverse flow compensation  
The flow components outside the span are buffered, balanced and output after a maximum delay of 60 s.

For a detailed description of the options available, see the **Measuring mode** parameter (→ 164)

*Examples*

For a detailed description of the configuration examples, see the **Measuring mode** parameter (→ 164)

**Failure mode****Navigation**

Expert → Output → Double pulse out → Failure mode (0985)

**Description**

Use this function to select the failure mode of the double pulse output in the event of a device alarm.

**Selection**

- Actual value
- No pulses

**Factory setting**

No pulses

**Additional information***Description*

The dictates of safety render it advisable to ensure that the double pulse output shows a predefined behavior in the event of a device alarm.

*Selection*

- Actual value

In the event of a device alarm, the double pulse output continues on the basis of the current flow measurement. The fault is ignored.

- No pulses

In the case of the double pulse output, if a device alarm occurs one pulse output is stopped and the other pulse output runs at the maximum pulse frequency.

**NOTICE!** A device alarm is a measuring device error that must be taken seriously. It can affect the measurement quality such that the quality can no longer be guaranteed. The **Actual value** option is only recommended if it can be guaranteed that all possible alarm conditions will not affect the measurement quality.

---

**Pulse output****Navigation**

Expert → Output → Double pulse out → Pulse output (0987)

**Description**

Displays the pulse frequency of the double pulse output which is currently output.

**User interface**

Positive floating-point number

**Additional information** For a detailed description and example: **Pulse output** parameter (→ 86)

---

**Invert output signal****Navigation**

Expert → Output → Double pulse out → Invert outp.sig. (0993)

**Description**

Use this function to select whether to invert the output signal.

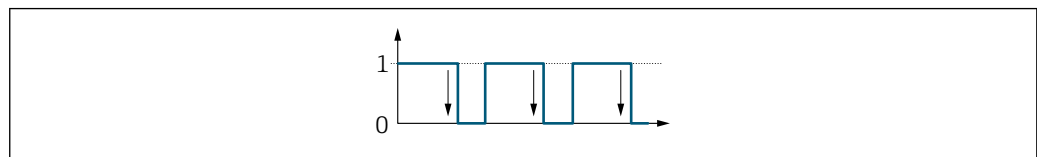
**Selection**

- No
- Yes

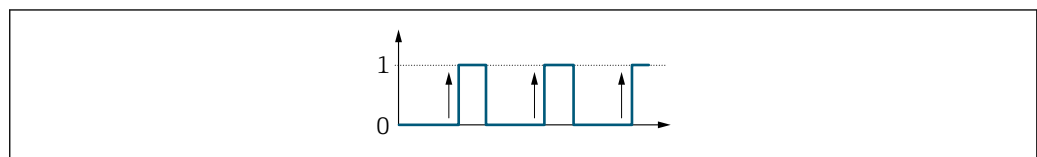
**Factory setting** No

**Additional information** Selection

No option (passive - negative)



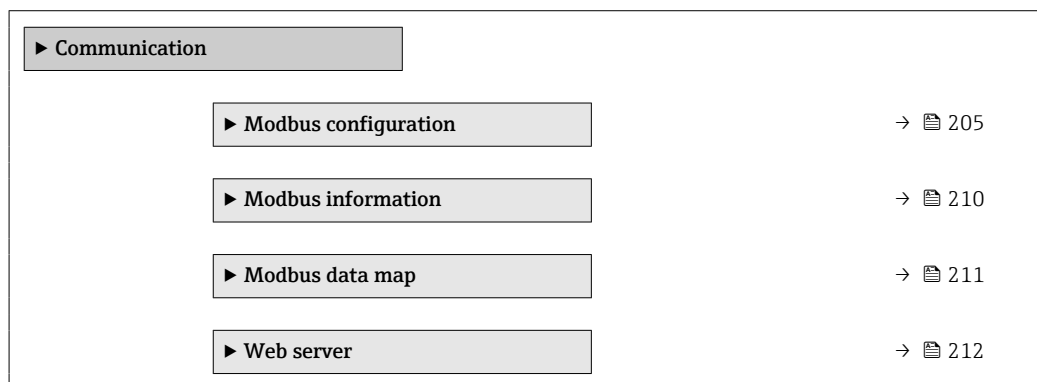
Yes option (passive - positive)



## 3.6 "Communication" submenu

*Navigation*

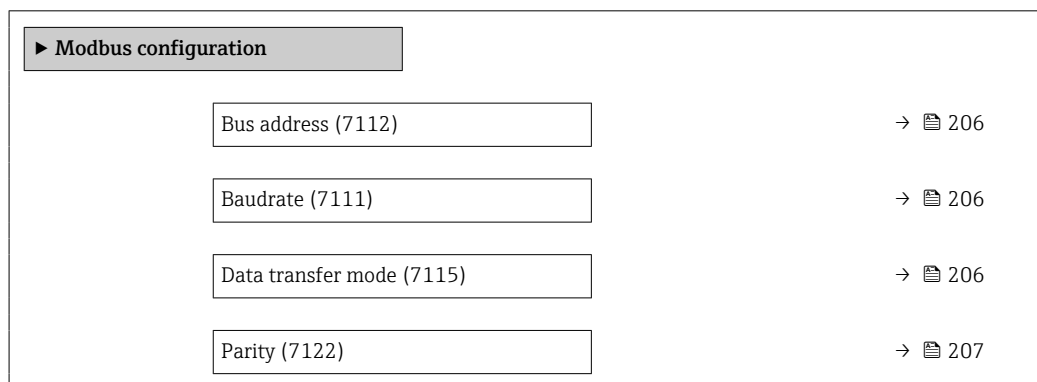
Expert → Communication



### 3.6.1 "Modbus configuration" submenu

*Navigation*

Expert → Communication → Modbus config.



Byte order (7113)	→  207
Telegram delay (7146)	→  209
Failure mode (7116)	→  209
Bus termination (7155)	→  209
Fieldbus writing access (7156)	→  210

**Bus address**

**Navigation** Expert → Communication → Modbus config. → Bus address (7112)

**Description** For entering the device address.

**User entry** 1 to 247

**Factory setting** 247

**Baudrate**

**Navigation** Expert → Communication → Modbus config. → Baudrate (7111)

**Description** Use this function to select a transmission rate.

**Selection**

- 1200 BAUD
- 2400 BAUD
- 4800 BAUD
- 9600 BAUD
- 19200 BAUD
- 38400 BAUD
- 57600 BAUD
- 115200 BAUD

**Factory setting** 19200 BAUD

**Data transfer mode**

**Navigation** Expert → Communication → Modbus config. → Data trans. mode (7115)

**Description** Use this function to select the data transmission mode.

---

<b>Selection</b>	<ul style="list-style-type: none"> <li>■ ASCII</li> <li>■ RTU</li> </ul>
<b>Factory setting</b>	RTU
<b>Additional information</b>	<p><i>Options</i></p> <ul style="list-style-type: none"> <li>■ ASCII Transmission of data in the form of readable ASCII characters. Error protection via LRC.</li> <li>■ RTU Transmission of data in binary form. Error protection via CRC16.</li> </ul>

---

**Parity**

**Navigation** Expert → Communication → Modbus config. → Parity (7122)

**Description** Use this function to select the parity bit.

<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Odd</li> <li>■ Even</li> <li>■ None / 1 stop bit</li> <li>■ None / 2 stop bits</li> </ul>
------------------	--

**Factory setting** Even

**Additional information** *Options*

Picklist **ASCII** option:

- 0 = **Even** option
- 1 = **Odd** option

Picklist **RTU** option:

- 0 = **Even** option
- 1 = **Odd** option
- 2 = **None / 1 stop bit** option
- 3 = **None / 2 stop bits** option

---

**Byte order**

**Navigation** Expert → Communication → Modbus config. → Byte order (7113)

**Description** Use this function to select the sequence in which the bytes are transmitted. The transmission sequence must be coordinated with the Modbus master.

<b>Selection</b>	<ul style="list-style-type: none"> <li>■ 0-1-2-3</li> <li>■ 3-2-1-0</li> <li>■ 1-0-3-2</li> <li>■ 2-3-0-1</li> </ul>
------------------	--

**Factory setting** 1-0-3-2

**Additional information****Description**

The byte sequence is not standardized by the Modbus protocol. However, if the host system and the measuring device do not use the same byte sequence, correct data exchange is not possible.

Changing the byte sequence in the host system often requires extensive knowledge and significant programming efforts. Endress+Hauser introduced the **Byte order** parameter (→ 207) for this reason.

This makes it possible to use the standard settings of the host system and change the byte sequence on the measuring device by trial and error. If correct data exchange cannot be achieved by changing the byte sequence, the settings for the byte sequence of the host system must be adapted accordingly.

*Byte transmission sequence*

Byte addressing, i.e. the transmission sequence of the bytes, is not specified in the Modbus specification. For this reason, it is important to coordinate or match the addressing method between the master and slave during commissioning. This can be configured in the measuring device using the **Byte order** parameter (→ 207).

The bytes are transmitted depending on the selection in the **Byte order** parameter (→ 207):

<b>FLOAT</b>				
	Sequence			
Options	1.	2.	3.	4.
1 - 0 - 3 - 2 *	Byte 1 (MMMMMMMM)	Byte 0 (MMMMMMMM)	Byte 3 (SEEEEEEE)	Byte 2 (EMMMMMMM)
0 - 1 - 2 - 3	Byte 0 (MMMMMMMM)	Byte 1 (MMMMMMMM)	Byte 2 (EMMMMMMM)	Byte 3 (SEEEEEEE)
2 - 3 - 0 - 1	Byte 2 (EMMMMMMM)	Byte 3 (SEEEEEEE)	Byte 0 (MMMMMMMM)	Byte 1 (MMMMMMMM)
3 - 2 - 1 - 0	Byte 3 (SEEEEEEE)	Byte 2 (EMMMMMMM)	Byte 1 (MMMMMMMM)	Byte 0 (MMMMMMMM)

\* = factory setting, S = sign, E = exponent, M = mantissa

<b>INTEGER</b>		
	Sequence	
Options	1.	2.
1 - 0 - 3 - 2 *	Byte 1 (MSB)	Byte 0 (LSB)
0 - 1 - 2 - 3 2 - 3 - 0 - 1	Byte 0 (LSB)	Byte 1 (MSB)

\* = factory setting, MSB = most significant byte, LSB = least significant byte

<b>STRING</b>					
Presentation taking the example of a device parameter with a data length of 18 bytes.					
	Sequence				
Options	1.	2.	...	17.	18.
1 - 0 - 3 - 2 * 3 - 2 - 1 - 0	Byte 17 (MSB)	Byte 16	...	Byte 1	Byte 0 (LSB)

<b>0 - 1 - 2 - 3</b> 2 - 3 - <b>0 - 1</b>	Byte 16	Byte 17 (MSB)	...	Byte 0 (LSB)	Byte 1
* = factory setting, MSB = most significant byte, LSB = least significant byte					

## Telegram delay



**Navigation** Expert → Communication → Modbus config. → Telegram delay (7146)

**Description** Use this function to enter a delay time after which the measuring device replies to the request telegram of the Modbus master. This allows communication to be adapted to slow Modbus RS485 masters.

**User entry** 0 to 100 ms

**Factory setting** 6 ms

## Failure mode



**Navigation** Expert → Communication → Modbus config. → Failure mode (7116)

**Description** Use this function to select the measured value output in the event of a diagnostic message via Modbus communication.

**Selection**

- NaN value
- Last valid value

**Factory setting** NaN value

**Additional information** Options

- NaN value  
The device outputs the NaN value<sup>8)</sup>.
  - Last valid value  
The device outputs the last valid measured value before the fault occurred.
- This effect of this parameter depends on the option selected in the **Assign diagnostic behavior** parameter.

## Bus termination

**Navigation** Expert → Communication → Modbus config. → Bus termination (7155)

**Description** Displays whether the terminating resistor is enabled or disabled.

8) Not a Number

<b>User interface</b>	<ul style="list-style-type: none"> <li>▪ Off</li> <li>▪ On</li> </ul>
<b>Factory setting</b>	Off
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"> <li>▪ Off The terminating resistor is disabled.</li> <li>▪ On The terminating resistor is enabled.</li> </ul> <p><b>i</b> For detailed information about enabling the terminating resistor, see the Operating Instructions for the device, "Enabling the terminating resistor" section →  8</p>

---

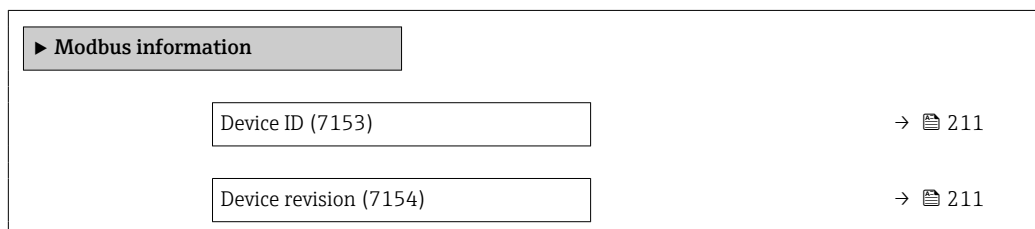
## Fieldbus writing access

---

<b>Navigation</b>	 Expert → Communication → Modbus config. → Fieldb.writ.acc. (7156)
<b>Description</b>	Use this function to restrict access to the measuring device via fieldbus (Modbus protocol).
<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Read + write</li> <li>▪ Read only</li> </ul>
<b>Factory setting</b>	Read + write
<b>Additional information</b>	<p><i>Description</i></p> <p>If read and/or write protection is enabled, the parameter can only be controlled and reset via local operation. Access is no longer possible via operating tools.</p> <p><b>i</b> This does not affect cyclic measured value transmission to the higher-order system, which is always guaranteed.</p> <p><i>Selection</i></p> <ul style="list-style-type: none"> <li>▪ Read + write The parameters are read and write parameters.</li> <li>▪ Read only The parameters are read only parameters.</li> </ul>

### 3.6.2 "Modbus information" submenu

*Navigation*  Expert → Communication → Modbus info



---

**Device ID**

---

**Navigation**  Expert → Communication → Modbus info → Device ID (7153)

**Description** Displays the device ID for identifying the measuring device.

**User interface** 4-digit hexadecimal number

---

**Device revision**

---

**Navigation**  Expert → Communication → Modbus info → Device revision (7154)

**Description** Displays the device revision.

**User interface** 4-digit hexadecimal number

### 3.6.3 "Modbus data map" submenu

*Navigation*  Expert → Communication → Modbus data map

 **► Modbus data map**

Scan list register 0 to 15 (7114)

→  211

---

**Scan list register 0 to 15**

---



**Navigation**  Expert → Communication → Modbus data map → Scan list reg.0 to 15 (7114)

**Description** Use this function to enter the scan list register. By entering the register address (1-based), up to 16 device parameters can be grouped by assigning them to the scan list registers 0 to 15. The data of the device parameters assigned here are read out via the register addresses 5051 to 5081.

**User entry** 1 to 65 535

**Factory setting** 1

### 3.6.4 "Web server" submenu

Navigation

Expert → Communication → Web server

▶ Web server	
Web server language (7221)	→ 212
MAC address (7214)	→ 213
DHCP client (7212)	→ 213
IP address (7209)	→ 213
Subnet mask (7211)	→ 214
Default gateway (7210)	→ 214
Web server functionality (7222)	→ 214
Login page (7273)	→ 215

#### Web server language

Navigation

Expert → Communication → Web server → Webserv.language (7221)

Description

Use this function to select the language configured for the Web server.

Selection

- English
- Deutsch
- Français
- Español
- Italiano
- Nederlands
- Portuguesa
- Polski
- русский язык (Russian)
- Svenska
- Türkçe
- 中文 (Chinese)
- 日本語 (Japanese)
- 한국어 (Korean)
- tiếng Việt (Vietnamese)
- čeština (Czech)

Factory setting

English

**MAC address**

<b>Navigation</b>	  Expert → Communication → Web server → MAC Address (7214)
<b>Description</b>	Displays the MAC <sup>9)</sup> address of the measuring device.
<b>User interface</b>	Unique 12-digit character string comprising letters and numbers
<b>Factory setting</b>	Each measuring device is given an individual address.
<b>Additional information</b>	<p><i>Example</i></p> <p>For the display format 00:07:05:10:01:5F</p>

**DHCP client**

<b>Navigation</b>	  Expert → Communication → Web server → DHCP client (7212)
<b>Description</b>	Use this function to activate and deactivate the DHCP client functionality.
<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Off</li> <li>▪ On</li> </ul>
<b>Factory setting</b>	On
<b>Additional information</b>	<p><i>Effect</i></p> <p>If the DHCP client functionality of the web server is selected, the IP address (→  213), Subnet mask (→  214) and Default gateway (→  214) are set automatically.</p> <p> ▪ Identification is via the MAC address of the measuring device.</p> <p>▪ The IP address (→  213) in the <b>IP address</b> parameter (→  213) is ignored as long as the <b>DHCP client</b> parameter (→  213) is active. This is also the case, in particular, if the DHCP server cannot be reached. The IP address (→  213) in the parameter of the same name is only used if the <b>DHCP client</b> parameter (→  213) is inactive.</p>

**IP address**

<b>Navigation</b>	  Expert → Communication → Web server → IP address (7209)
<b>Description</b>	Display or enter the IP address of the Web server integrated in the measuring device.
<b>User entry</b>	4 octet: 0 to 255 (in the particular octet)
<b>Factory setting</b>	192.168.1.212

9) Media Access Control

**Subnet mask****Navigation**

Expert → Communication → Web server → Subnet mask (7211)

**Description**

Display or enter the subnet mask.

**User entry**

4 octet: 0 to 255 (in the particular octet)

**Factory setting**

255.255.255.0

**Default gateway****Navigation**

Expert → Communication → Web server → Default gateway (7210)

**Description**

Display or enter the Default gateway (→ 214).

**User entry**

4 octet: 0 to 255 (in the particular octet)

**Factory setting**

0.0.0.0

**Web server functionality****Navigation**

Expert → Communication → Web server → Webserver funct. (7222)

**Description**

Use this function to switch the Web server on and off.

**Selection**

- Off
- HTML Off
- On

**Factory setting**

On

**Additional information***Description*

Once disabled, the Web server functionality can only be enabled again via the local display, the FieldCare operating tool or the DeviceCare operating tool.

*Selection*

Option	Description
Off	<ul style="list-style-type: none"> <li>▪ The Web server is completely disabled.</li> <li>▪ Port 80 is locked.</li> </ul>
HTML Off	The HTML version of the Web server is not available.
On	<ul style="list-style-type: none"> <li>▪ The complete Web server functionality is available.</li> <li>▪ JavaScript is used.</li> <li>▪ The password is transferred in an encrypted state.</li> <li>▪ Any change to the password is also transferred in an encrypted state.</li> </ul>

**Login page****Navigation**

Expert → Communication → Web server → Login page (7273)

**Description**

Use this function to select the format of the login page.

**Selection**

- Without header
- With header

**Factory setting**

With header

**3.6.5 "WLAN settings" wizard***Navigation*

Expert → Communication → WLAN settings

WLAN settings	
WLAN (2702)	→  216
WLAN mode (2717)	→  216
SSID name (2714)	→  216
Network security (2705)	→  217
Security identification (2718)	→  217
User name (2715)	→  218
WLAN password (2716)	→  218
WLAN IP address (2711)	→  218
WLAN MAC address (2703)	→  218
WLAN subnet mask (2709)	→  219
WLAN MAC address (2703)	→  218
WLAN passphrase (2706)	→  219
WLAN MAC address (2703)	→  218
Assign SSID name (2708)	→  219
SSID name (2707)	→  220

2.4 GHz WLAN channel (2704)	→  220
Select antenna (2713)	→  220
Connection state (2722)	→  220
Received signal strength (2721)	→  221
WLAN IP address (2711)	→  218
Gateway IP address (2719)	→  221
IP address domain name server (2720)	→  221

**WLAN****Navigation**

Expert → Communication → WLAN settings → WLAN (2702)

**Description**

Use this function to enable and disable the WLAN connection.

**Selection**

- Disable
- Enable

**Factory setting**

Enable

**WLAN mode****Navigation**

Expert → Communication → WLAN settings → WLAN mode (2717)

**Description**

Use this function to select the WLAN mode.

**Selection**

- WLAN access point
- WLAN Client

**Factory setting**

WLAN access point

**SSID name****Navigation**

Expert → Communication → WLAN settings → SSID name (2714)

**Prerequisite**

The client is activated.

**Description**

Use this function to enter the user-defined SSID name (max. 32 characters) of the WLAN network.

**User entry** –

**Factory setting** –

## Network security



**Navigation** Expert → Communication → WLAN settings → Network security (2705)

**Description** Use this function to select the type of security for the WLAN interface.

**Selection**

- Unsecured
- WPA2-PSK
- EAP-PEAP with MSCHAPv2 \*
- EAP-PEAP MSCHAPv2 no server authentic.\*
- EAP-TLS \*

**Factory setting** WPA2-PSK

**Additional information** *Selection*

- Unsecured  
Access the WLAN connection without identification.
- WPA2-PSK  
Access the WLAN connection with a network key.
- EAP-PEAP with MSCHAPv2  
Access the WLAN connection with a password-based authentication protocol.
- EAP-PEAP MSCHAPv2 no server authentic.  
Access the WLAN connection with a password-based protocol without server authentication.
- EAP-TLS  
Access the WLAN connection with a certificate-based, two-way authentication of the client and network.

## Security identification

**Navigation** Expert → Communication → WLAN settings → Sec. identific. (2718)

**Description** Use this function to select the security settings (download via the menu: Data Management > Security > Download WLAN).

**User interface**

- Trusted issuer certificate
- Device certificate
- Device private key

\* Visibility depends on order options or device settings

**User name****Navigation**

Expert → Communication → WLAN settings → User name (2715)

**Description**

Use this function to enter the username of the WLAN network.

**User entry**

–

**Factory setting**

–

**WLAN password****Navigation**

Expert → Communication → WLAN settings → WLAN password (2716)

**Description**

Use this function to enter the WLAN password for the WLAN network.

**User entry**

–

**Factory setting**

–

**WLAN IP address****Navigation**

Expert → Communication → WLAN settings → WLAN IP address (2711)

**Description**

Use this function to enter the IP address of the measuring device's WLAN connection.

**User entry**

4 octet: 0 to 255 (in the particular octet)

**Factory setting**

192.168.1.212

**WLAN MAC address****Navigation**

Expert → Communication → WLAN settings → WLAN MAC address (2703)

**Description**Displays the MAC<sup>10)</sup> address of the measuring device.**User interface**

Unique 12-digit character string comprising letters and numbers

**Factory setting**

Each measuring device is given an individual address.

**Additional information***Example*

For the display format

10) Media Access Control

00:07:05:10:01:5F

**WLAN subnet mask**

<b>Navigation</b>	Expert → Communication → WLAN settings → WLAN subnet mask (2709)
<b>Description</b>	Use this function to enter the subnet mask.
<b>User entry</b>	4 octet: 0 to 255 (in the particular octet)
<b>Factory setting</b>	255.255.255.0

**WLAN passphrase**

<b>Navigation</b>	Expert → Communication → WLAN settings → WLAN passphrase (2706)
<b>Prerequisite</b>	The <b>WPA2-PSK</b> option is selected in the <b>Security type</b> parameter (→ 217).
<b>Description</b>	Use this function to enter the network key.
<b>User entry</b>	8 to 32-digit character string comprising numbers, letters and special characters (without spaces)
<b>Factory setting</b>	Serial number of the measuring device (e.g. L100A802000)

**Assign SSID name**

<b>Navigation</b>	Expert → Communication → WLAN settings → Assign SSID name (2708)
<b>Description</b>	Use this function to select which name is used for the SSID <sup>11)</sup> .
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Device tag</li> <li>■ User-defined</li> </ul>
<b>Factory setting</b>	User-defined
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"> <li>■ Device tag The device tag name is used as the SSID.</li> <li>■ User-defined A user-defined name is used as the SSID.</li> </ul>

11) Service Set Identifier

**SSID name****Navigation**

Expert → Communication → WLAN settings → SSID name (2707)

**Prerequisite**

- The **User-defined** option is selected in the **Assign SSID name** parameter (→ 219).
- The **WLAN access point** option is selected in the **WLAN mode** parameter (→ 216).

**Description**

Use this function to enter a user-defined SSID name.

**User entry**

Max. 32-digit character string comprising numbers, letters and special characters

**Factory setting**

EH\_device designation\_last 7 digits of the serial number (e.g.  
EH\_Promass\_500\_A802000)

**2.4 GHz WLAN channel****Navigation**

Expert → Communication → WLAN settings → WLAN channel (2704)

**Description**

Use this function to enter the 2.4 GHz WLAN channel.

**User entry**

1 to 11

**Factory setting**

6

**Additional information****Description**

- It is only necessary to enter a 2.4 GHz WLAN channel if multiple WLAN devices are in use.
  - If just one measuring device is in use, it is recommended to keep the factory setting.

**Select antenna****Navigation**

Expert → Communication → WLAN settings → Select antenna (2713)

**Description**

Use this function to select whether the external or internal antenna is used for reception.

**Selection**

- External antenna
- Internal antenna

**Factory setting**

Internal antenna

**Connection state****Navigation**

Expert → Communication → WLAN settings → Connection state (2722)

**Description**

The connection status is displayed.

**User interface**      ■ Connected  
                         ■ Not connected

**Factory setting**      Not connected

---

### Received signal strength

---

**Navigation**        Expert → Communication → WLAN settings → Rec.sig.strength (2721)

**Description**      Displays the signal strength received.

**User interface**      ■ Low  
                         ■ Medium  
                         ■ High

**Factory setting**      High

---

### Gateway IP address

---

**Navigation**        Expert → Communication → WLAN settings → Gateway IP addr. (2719)

**Description**      Use this function to enter the IP address of the gateway.

**User interface**      Character string comprising numbers, letters and special characters

**Factory setting**      192.168.1.212

---

### IP address domain name server

---

**Navigation**        Expert → Communication → WLAN settings → IP address DNS (2720)

**Description**      Use this function to enter the IP address of the domain name server.

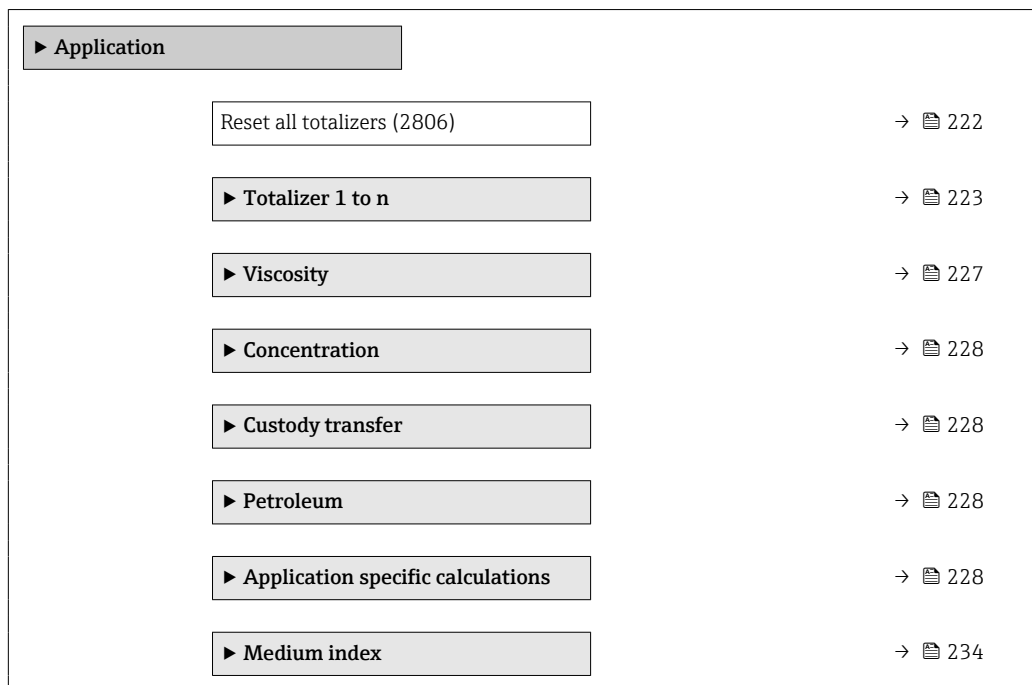
**User interface**      Character string comprising numbers, letters and special characters

**Factory setting**      192.168.1.212

### 3.7 "Application" submenu

Navigation

Expert → Application




---

#### Reset all totalizers

---

Navigation

Expert → Application → Reset all tot. (2806)

Description

Use this function to reset all totalizers to the value **0** and restart the totaling process. This deletes all the flow values previously totalized.

Selection

- Cancel
- Reset + totalize

Factory setting

Cancel

Additional information

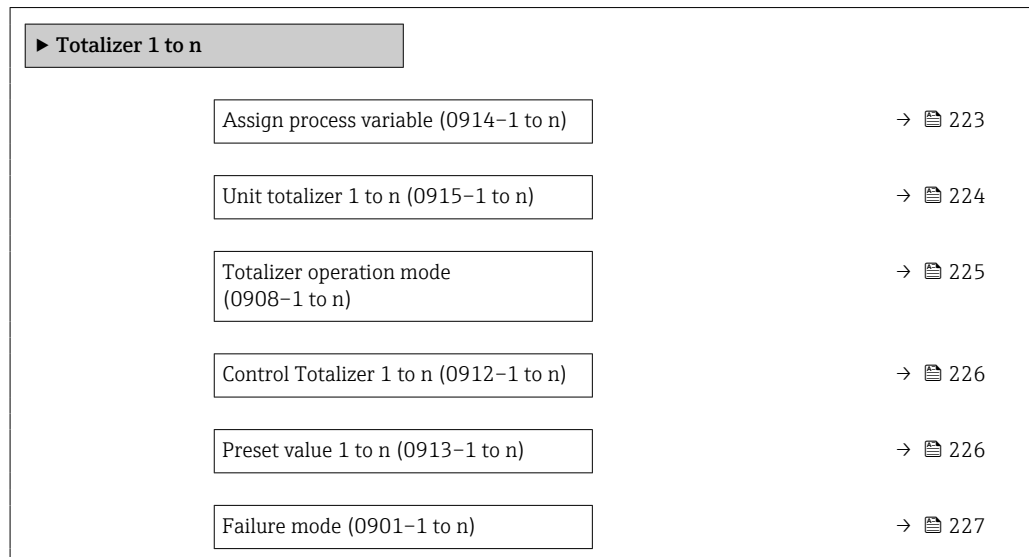
*Selection*

Options	Description
Cancel	No action is executed and the user exits the parameter.
Reset + totalize	Resets all totalizers to 0 and restarts the totaling process. This deletes all the flow values previously totalized.

### 3.7.1 "Totalizer 1 to n" submenu

#### Navigation

Expert → Application → Totalizer 1 to n



#### Assign process variable



##### Navigation

Expert → Application → Totalizer 1 to n → Assign variable (0914-1 to n)

##### Description

Use this function to select a process variable for the Totalizer 1 to n.

##### Selection

- Off
- Mass flow
- Volume flow
- Corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Raw value mass flow

##### Factory setting

Mass flow

\* Visibility depends on order options or device settings

**Additional information***Description*

If the option selected is changed, the device resets the totalizer to 0.

*Selection*

If the **Off** option is selected, only the **Assign process variable** parameter (→ 223) is still displayed in the **Totalizer 1 to n** submenu. All other parameters in the submenu are hidden.

**Unit totalizer 1 to n****Navigation**

Expert → Application → Totalizer 1 to n → Unit totalizer 1 to n (0915-1 to n)

**Prerequisite**

A process variable is selected in the **Assign process variable** parameter (→ 223) of the **Totalizer 1 to n** submenu.

**Description**

Use this function to select the process variable unit for the Totalizer 1 to n (→ 223).

**Selection***SI units*

- g \*
- kg \*
- t

*US units*

- oz \*
- lb \*
- STon \*

\* Visibility depends on order options or device settings

or

*SI units*

- cm<sup>3</sup>\*
- dm<sup>3</sup>\*
- m<sup>3</sup>\*
- ml\*
- l\*
- hl\*
- Ml Mega\*

*US units*

- af \*
- ft<sup>3</sup>\*
- Mft<sup>3</sup>\*
- Mft<sup>3</sup>\*
- fl oz (us)\*
- gal (us)\*
- kgal (us)\*
- Mgal (us)\*
- bbl (us;oil)\*
- bbl (us;tank)\*

*Imperial units*

- gal (imp)\*
- Mgal (imp)\*
- bbl (imp;oil)\*

\* Visibility depends on order options or device settings

or

*US units*

- bbl (us;liq.)\*
- bbl (us;beer)\*

*Imperial units*

- bbl (imp;beer)\*

\* Visibility depends on order options or device settings

or

<i>SI units</i>	<i>US units</i>	<i>Imperial units</i>
■ NI <sup>*</sup>	■ Sft <sup>3</sup> <sup>*</sup>	Sgal (imp) <sup>*</sup>
■ Nhl <sup>*</sup>	■ MSft <sup>3</sup> <sup>*</sup>	
■ Nm <sup>3</sup> <sup>*</sup>	■ MMSft <sup>3</sup> <sup>*</sup>	
■ SI <sup>*</sup>	■ Sgal (us) <sup>*</sup>	
■ Sm <sup>3</sup> <sup>*</sup>	■ Sbbl (us;liq.) <sup>*</sup>	
	■ Sbbl (us;oil) <sup>*</sup>	

\* Visibility depends on order options or device settings

or

#### *Other units*

None<sup>\*</sup>

\* Visibility depends on order options or device settings

#### Factory setting

Depends on country:

- kg
- lb

#### Additional information

##### *Description*

 The unit is selected separately for each totalizer. It is independent of the selection made in the **System units** submenu (→ 89).

##### *Selection*

The selection is dependent on the process variable selected in the **Assign process variable** parameter (→ 223).

---

## Totalizer operation mode



#### Navigation

Expert → Application → Totalizer 1 to n → Operation mode (0908-1 to n)

#### Prerequisite

A process variable is selected in the **Assign process variable** parameter (→ 223) of the **Totalizer 1 to n** submenu.

#### Description

Use this function to select how the totalizer summates the flow.

#### Selection

- Net
- Forward
- Reverse

#### Factory setting

Net

#### Additional information

##### *Selection*

- Net flow total

Flow values in the forward and reverse flow direction are totalized and balanced against one another. Net flow is registered in the flow direction.

- Forward flow total

Only the flow in the forward flow direction is totalized.

- Reverse flow total

Only the flow in the reverse flow direction is totalized (= reverse flow quantity).

## Control Totalizer 1 to n

### Navigation

  Expert → Application → Totalizer 1 to n → Control Tot. 1 to n (0912–1 to n)

### Prerequisite

A process variable is selected in the **Assign process variable** parameter (→ [223](#)) of the **Totalizer 1 to n** submenu.

### Description

Use this function to select the control of totalizer value 1-3.

### Selection

- Totalize
- Reset + hold \*
- Preset + hold \*
- Reset + totalize \*
- Preset + totalize \*
- Hold \*

### Factory setting

Totalize

### Additional information

*Selection*

Options	Description
Totalize	The totalizer is started or continues running.
Reset + hold	The totaling process is stopped and the totalizer is reset to 0.
Preset + hold <sup>1)</sup>	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 <sup>1)</sup>	The totalizer is set to the defined start value in the <b>Preset value</b> parameter and the totaling process is restarted.
Hold	Totalizing is stopped.

1) Visible depending on the order options or device settings

## Preset value 1 to n

### Navigation

  Expert → Application → Totalizer 1 to n → Preset value 1 to n (0913–1 to n)

### Prerequisite

A process variable is selected in the **Assign process variable** parameter (→ [223](#)) of the **Totalizer 1 to n** submenu.

### Description

Use this function to enter a start value for the Totalizer 1 to n.

### User entry

Signed floating-point number

### Factory setting

Country-specific:

- 0 kg
- 0 lb

\* Visibility depends on order options or device settings

**Additional information***User entry*

 The unit of the selected process variable is specified for the totalizer in the **Unit totalizer** parameter (→ 224).

*Example*

This configuration is suitable for applications such as iterative filling processes with a fixed batch quantity.

**Failure mode****Navigation**

 Expert → Application → Totalizer 1 to n → Failure mode (0901-1 to n)

**Prerequisite**

A process variable is selected in the **Assign process variable** parameter (→ 223) of the **Totalizer 1 to n** submenu.

**Description**

Use this function to select how a totalizer behaves in the event of a device alarm.

**Selection**

- Hold
- Continue
- Last valid value + continue

**Factory setting**

Hold

**Additional information***Description*

 This setting does not affect the failsafe mode of other totalizers and the outputs. This is specified in separate parameters.

*Selection*

- Stop  
The totalizer is stopped in the event of a device alarm.
- Actual value  
The totalizer continues to count based on the actual (current) measured value; the device alarm is ignored.
- Last valid value  
The totalizer continues to count based on the last valid measured value before the device alarm occurred.

### 3.7.2 "Viscosity" submenu

 Only available for Promass I.

 For detailed information on the parameter descriptions for the **Viscosity** application package, refer to the Special Documentation for the device → 8

**Navigation**

 Expert → Application → Viscosity

 Viscosity

### 3.7.3 "Concentration" submenu

 For detailed information on the parameter descriptions for the **Concentration** application package, refer to the Special Documentation for the device → [8](#)

Navigation

 Expert → Application → Concentration

 Concentration

### 3.7.4 "Custody transfer" submenu

 Only available for Promass F, O, Q and X.

 For detailed information on the parameter descriptions for custody transfer measurement, see the Special Documentation for the device → [8](#)

Navigation

 Expert → Application → Custody transfer

 Custody transfer

### 3.7.5 "Petroleum" submenu

 For detailed information on the parameter descriptions for the **Petroleum** application package, refer to the Special Documentation for the device → [8](#)

Navigation

 Expert → Application → Petroleum

 Petroleum

### 3.7.6 "Application specific calculations" submenu

 Only available if "Application-specific calculations" has been ordered.

Navigation

 Expert → Application → Appl.spec. calc.

 Application specific calculations

 Application-specific parameters

→ [228](#)

 Process variables

→ [232](#)

#### "Application-specific parameters" submenu

 Only available if "Application-specific calculations" has been ordered.

*Navigation*

Expert → Application → Appl.spec. calc. → Appl.spec.param.

► Application-specific parameters	
Parameter 0 (6358)	→  229
Parameter 1 (6359)	→  229
Parameter 2 (6360)	→  230
Parameter 3 (6361)	→  230
Parameter 4 (6345)	→  230
Parameter 5 (6346)	→  230
Parameter 6 (6347)	→  231
Parameter 7 (6348)	→  231
Parameter 8 (6349)	→  231
Parameter 9 (6350)	→  231

**Parameter 0****Navigation**

Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 0 (6358)

**Description**

Enter application specific value 0 for application specific calculation.

**User entry**

Signed floating-point number

**Factory setting**

0

**Parameter 1****Navigation**

Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 1 (6359)

**Description**

Enter application specific value 1 for application specific calculation.

**User entry**

Signed floating-point number

**Factory setting**

0

---

**Parameter 2**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 2 (6360)
<b>Description</b>	Enter application specific value 2 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 3**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 3 (6361)
<b>Description</b>	Enter application specific value 3 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 4**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 4 (6345)
<b>Description</b>	Enter application specific value 4 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 5**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 5 (6346)
<b>Description</b>	Enter application specific value 5 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 6**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 6 (6347)
<b>Description</b>	Enter application specific value 6 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 7**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 7 (6348)
<b>Description</b>	Enter application specific value 7 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 8**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 8 (6349)
<b>Description</b>	Enter application specific value 8 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

**Parameter 9**

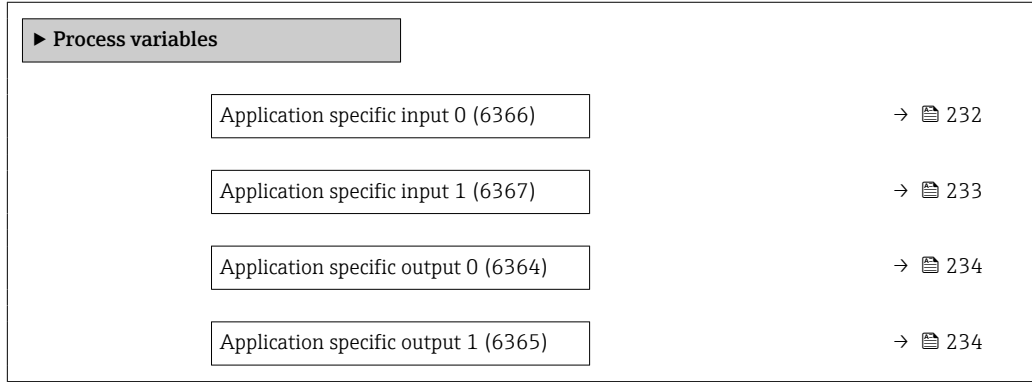
<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Appl.spec.param. → Parameter 9 (6350)
<b>Description</b>	Enter application specific value 9 for application specific calculation.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

**"Process variables" submenu**

 Only available if "Application-specific calculations" has been ordered.

**Navigation**

 Expert → Application → Appl.spec. calc. → Process variab.



► Process variables	
Application specific input 0 (6366)	→ <a href="#">232</a>
Application specific input 1 (6367)	→ <a href="#">233</a>
Application specific output 0 (6364)	→ <a href="#">234</a>
Application specific output 1 (6365)	→ <a href="#">234</a>

---

**Application specific input 0****Navigation**

 Expert → Application → Appl.spec. calc. → Process variab. → Spec. input 0 (6366)

**Description**

Shows the application specific input value 0 used for the application specific calculation.

**User interface**

Signed floating-point number

**Factory setting**

0

---

**Fail-safe type application specific 0****Navigation**

 Expert → Application → Appl.spec. calc. → Process variab. → FSTypeAppSpec 0 (2098)

**Description**

Use this function to select the failsafe mode for the application-specific input value 0.

**Selection**

- Fail-safe value
- Fallback value
- Off

**Factory setting**

Off

**Fail-safe value application specific 0**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → FSValueAppSpec 0 (2099)
<b>Description</b>	Use this function to enter the failsafe value for the application-specific input value 0.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

**Application specific input 1**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → Spec. input 1 (6367)
<b>Description</b>	Shows the application specific input value 1 used for the application specific calculation.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0

**Fail-safe type application specific 1**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → FSTypeAppSpec 1 (2100)
<b>Description</b>	Use this function to select the failsafe mode for the application-specific input value 1.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ Fail-safe value</li><li>■ Fallback value</li><li>■ Off</li></ul>
<b>Factory setting</b>	Off

**Fail-safe value application specific 1**

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → FSValueAppSpec 1 (65535)
<b>Description</b>	Use this function to enter the failsafe value for the application-specific input value 1.
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

## Application specific output 0

---

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → Spec. output 0 (6364)
<b>Description</b>	Shows the calculated application specific output value 0.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0

---

## Application specific output 1

---

<b>Navigation</b>	Expert → Application → Appl.spec. calc. → Process variab. → Spec. output 1 (6365)
<b>Description</b>	Shows the calculated specific output value 1.
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	0

### 3.7.7 "Medium index" submenu

The following additional parameters and settings are part of the Gas Fraction Handler function. Due to its use of two operating frequencies (MFT - Multi-Frequency-Technology), Promass Q can provide additional diagnostic information about entrained gas that is suspended in the process liquid and the measured density is > 400 kg/m<sup>3</sup>. The gas typically occurs in viscous liquids in the form of microbubbles or small bubbles.

*Navigation*      Expert → Application → Medium index

**Medium index**

Inhomogeneous medium index (6368)	→  235
Cut off inhomogeneous wet gas (6375)	→  235
Cut off inhomogeneous liquid (6374)	→  235
Suspended bubbles index (6376)	→  236
Cut off suspended bubbles (6370)	→  236

---

**Cut off inhomogeneous wet gas**

---



<b>Navigation</b>	Expert → Application → Medium index → Cut off inh. gas (6375)
<b>Description</b>	Enter cut off value for wet gas applications. Below this value the 'Inhomogeneous medium index' is set to 0.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	0.25
<b>Additional information</b>	This parameter is used for wet gas applications. If the 'Index inhomogeneous medium' drops below this value and the measured density is < 400 kg/m <sup>3</sup> , the 'Index inhomogeneous medium' is reported as zero.

---

**Cut off inhomogeneous liquid**

---



<b>Navigation</b>	Expert → Application → Medium index → Cut off liquid (6374)
<b>Description</b>	Enter cut off value for liquid applications. Below this value the 'Inhomogeneous medium index' is set to 0.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	0.05
<b>Additional information</b>	This parameter is used for entrained gas in liquid applications or for solids in liquid applications. If the 'Index inhomogeneous medium' drops below this value and the measured density is < 400 kg/m <sup>3</sup> , the 'Index inhomogeneous medium' is reported as zero.

---

**Inhomogeneous medium index**

---

<b>Navigation</b>	Expert → Application → Medium index → InhomogMedIndex (6368)
<b>Description</b>	Shows the degree of inhomogeneity of the medium.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<ul style="list-style-type: none"><li>■ The 'Index inhomogeneous medium' diagnostic indicates the overall scale of two-phase flow associated with free bubbles.</li><li>■ If the liquid does not contain entrained gas, the value is 0. For very high levels of gas content (e.g. associated with slug flow), the value is over 10.</li><li>■ The diagnostic index generally increases with an increasing gas volume content. The index will not saturate with an excessive second phase.</li></ul>

- Although the index shows a qualitative correlation to the severity of gas entrainment, it should not be understood on a one-to-one basis as the gas volume content.
- The 'Index inhomogeneous medium' is reproducible under the same entrained gas conditions and can help to better understand the process conditions and the level of gas entrainment in relative terms.
- Similarly, the diagnostic index can also be used to describe the relative share of solids in a liquid application or the relative share of a liquid phase in a wet gas application.

---

## Cut off suspended bubbles

**Navigation**

Expert → Application → Medium index → Cut off bubbles (6370)

**Prerequisite**

The parameter is only available for Promass Q.

**Description**

Enter the cut off value for suspended bubbles. Below this value the 'Index for suspended bubbles' is set to 0.

**User entry**

Positive floating-point number

**Factory setting**

0.05

**Additional information**

This parameter is used for gas entrained in liquid applications in the form of suspended bubbles. If the 'Index inhomogeneous medium' drops below this value, the 'Index inhomogeneous medium' is reported as zero.

---

## Suspended bubbles index

**Navigation**

Expert → Application → Medium index → SuspBubblesIndex (6376)

**Prerequisite**

The diagnostic index is only available for Promass Q.

**Description**

Shows the relative amount of suspended bubbles in the medium.

**User interface**

Signed floating-point number

**Additional information**

- This diagnostic index value describes the relative amount of microbubbles or small suspended bubbles in a process medium.
- If there is no entrained gas in the form of suspended bubbles in a liquid, the value is 0 or nearly 0, and for very high levels of suspended gas the value exceeds 10.
- The diagnostic index generally increases with increasing gas volumes, but the scaling is not linear in relation to the percentage gas content.
- The index will not saturate with an excessive second phase.
- The 'Index inh. medium' can help to better understand the process conditions and the level of gas entrainment in relative terms, but the index values cannot be interpreted on an absolute basis.

### 3.8 "Diagnostics" submenu

Navigation

Diagram Expert → Diagnostics

► Diagnostics	
Actual diagnostics (0691)	→  238
Previous diagnostics (0690)	→  238
Operating time from restart (0653)	→  239
Operating time (0652)	→  239
► Diagnostic list	→  240
► Event logbook	→  244
► Custody transfer logbook	→  246
► Device information	→  246
► Main electronic module + I/O module 1	→  250
► Sensor electronic module (ISEM)	→  251
► I/O module 2	→  252
► I/O module 3	→  253
► I/O module 4	→  254
► Display module	→  257
► Data logging	→  258
► Min/max values	→  267
► Heartbeat Technology	→  279
► Simulation	→  292

---

## Actual diagnostics

---

<b>Navigation</b>	  Expert → Diagnostics → Actual diagnos. (0691)
<b>Prerequisite</b>	A diagnostic event has occurred.
<b>Description</b>	Displays the current diagnostic message. If two or more messages occur simultaneously, the message with the highest priority is shown on the display.
<b>User interface</b>	Symbol for diagnostic behavior, diagnostic code and short message.
<b>Additional information</b>	<i>Display</i>  Additional pending diagnostic messages can be viewed in the <b>Diagnostic list</b> submenu (→  240).  Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the  key. <i>Example</i> For the display format:  F271 Main electronic failure

---

## Timestamp

---

<b>Navigation</b>	  Expert → Diagnostics → Timestamp
<b>Description</b>	Displays the operating time when the current diagnostic message occurred.
<b>User interface</b>	Days (d), hours (h), minutes (m) and seconds (s)
<b>Additional information</b>	<i>Display</i>  The diagnostic message can be viewed via the <b>Actual diagnostics</b> parameter (→  238). <i>Example</i> For the display format: 24d12h13m00s

---

## Previous diagnostics

---

<b>Navigation</b>	  Expert → Diagnostics → Prev.diagnostics (0690)
<b>Prerequisite</b>	Two diagnostic events have already occurred.
<b>Description</b>	Displays the diagnostic message that occurred before the current message.
<b>User interface</b>	Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information***Display*

Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the key.

*Example*

For the display format:

F271 Main electronic failure

---

**Timestamp**

---

**Navigation**

Expert → Diagnostics → Timestamp

**Description**

Displays the operating time when the last diagnostic message before the current message occurred.

**User interface**

Days (d), hours (h), minutes (m) and seconds (s)

**Additional information***Display*

The diagnostic message can be viewed via the **Previous diagnostics** parameter  
(→ 238).

*Example*

For the display format:

24d12h13m00s

---

**Operating time from restart**

---

**Navigation**

Expert → Diagnostics → Time fr. restart (0653)

**Description**

Use this function to display the time the device has been in operation since the last device restart.

**User interface**

Days (d), hours (h), minutes (m) and seconds (s)

---

**Operating time**

---

**Navigation**

Expert → Diagnostics → Operating time (0652)

**Description**

Use this function to display the length of time the device has been in operation.

**User interface**

Days (d), hours (h), minutes (m) and seconds (s)

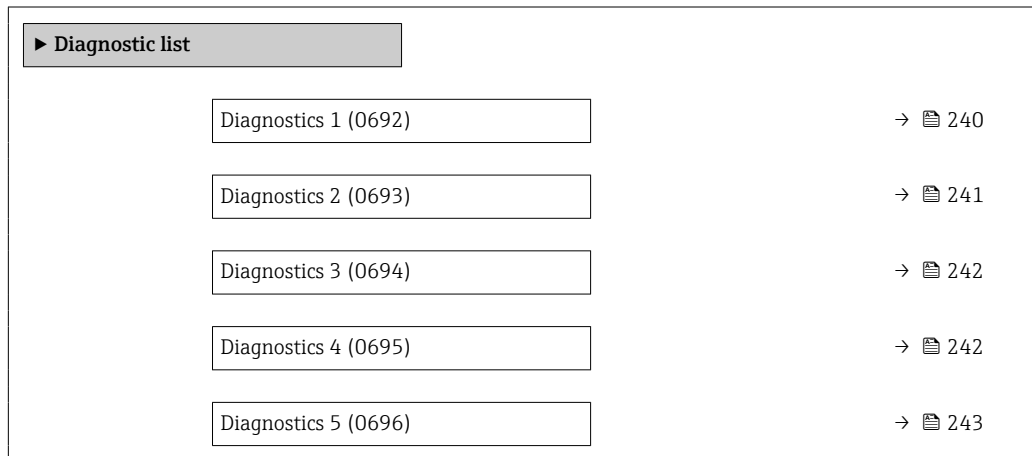
**Additional information***User interface*

The maximum number of days is 9999, which is equivalent to 27 years.

### 3.8.1 "Diagnostic list" submenu

*Navigation*

  Expert → Diagnostics → Diagnostic list




---

## Diagnostics 1

---

**Navigation**

  Expert → Diagnostics → Diagnostic list → Diagnostics 1 (0692)

**Description**

Displays the current diagnostics message with the highest priority.

**User interface**

Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information***Display*

 Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the  key.

*Examples*

For the display format:

-  F271 Main electronic failure
-  F276 I/O module failure

---

## Timestamp 1

---

**Navigation**

 Expert → Diagnostics → Diagnostic list → Timestamp

**Description**

Displays the operating time when the diagnostic message with the highest priority occurred.

**User interface** Days (d), hours (h), minutes (m) and seconds (s)

**Additional information** *Display*



The diagnostic message can be viewed via the **Diagnostics 1** parameter (→ 240).

*Example*

For the display format:  
24d12h13m00s

---

## Diagnostics 2

---

**Navigation** Expert → Diagnostics → Diagnostic list → Diagnostics 2 (0693)

**Description** Displays the current diagnostics message with the second-highest priority.

**User interface** Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information** *Display*



Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the key.

*Examples*

For the display format:  
■ F271 Main electronic failure  
■ F276 I/O module failure

---

## Timestamp 2

---

**Navigation** Expert → Diagnostics → Diagnostic list → Timestamp

**Description** Displays the operating time when the diagnostic message with the second-highest priority occurred.

**User interface** Days (d), hours (h), minutes (m) and seconds (s)

**Additional information** *Display*



The diagnostic message can be viewed via the **Diagnostics 2** parameter (→ 241).

*Example*

For the display format:  
24d12h13m00s

---

## Diagnostics 3

---

<b>Navigation</b>	  Expert → Diagnostics → Diagnostic list → Diagnostics 3 (0694)
<b>Description</b>	Displays the current diagnostics message with the third-highest priority.
<b>User interface</b>	Symbol for diagnostic behavior, diagnostic code and short message.
<b>Additional information</b>	<i>Display</i>  Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the  key.
	<i>Examples</i> For the display format: <ul style="list-style-type: none"><li>▪  F271 Main electronic failure</li><li>▪  F276 I/O module failure</li></ul>

---

## Timestamp 3

---

<b>Navigation</b>	  Expert → Diagnostics → Diagnostic list → Timestamp
<b>Description</b>	Displays the operating time when the diagnostic message with the third-highest priority occurred.
<b>User interface</b>	Days (d), hours (h), minutes (m) and seconds (s)
<b>Additional information</b>	<i>Display</i>  The diagnostic message can be viewed via the <b>Diagnostics 3</b> parameter (→  242).
	<i>Example</i> For the display format: 24d12h13m00s

---

## Diagnostics 4

---

<b>Navigation</b>	  Expert → Diagnostics → Diagnostic list → Diagnostics 4 (0695)
<b>Description</b>	Displays the current diagnostics message with the fourth-highest priority.
<b>User interface</b>	Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information***Display*

Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the key.

*Examples*

For the display format:

- F271 Main electronic failure
- F276 I/O module failure

---

**Timestamp 4**

---

**Navigation**

Expert → Diagnostics → Diagnostic list → Timestamp

**Description**

Displays the operating time when the diagnostic message with the fourth-highest priority occurred.

**User interface**

Days (d), hours (h), minutes (m) and seconds (s)

**Additional information***Display*

The diagnostic message can be viewed via the **Diagnostics 4** parameter (→ 242).

*Example*

For the display format:

24d12h13m00s

---

**Diagnostics 5**

---

**Navigation**

Expert → Diagnostics → Diagnostic list → Diagnostics 5 (0696)

**Description**

Displays the current diagnostics message with the fifth-highest priority.

**User interface**

Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information***Display*

Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the key.

*Examples*

For the display format:

- F271 Main electronic failure
- F276 I/O module failure

## Timestamp 5

### Navigation

Expert → Diagnostics → Diagnostic list → Timestamp

### Description

Displays the operating time when the diagnostic message with the fifth-highest priority occurred.

### User interface

Days (d), hours (h), minutes (m) and seconds (s)

### Additional information

#### Display

 The diagnostic message can be viewed via the **Diagnostics 5** parameter (→ 243).

#### Example

For the display format:

24d12h13m00s

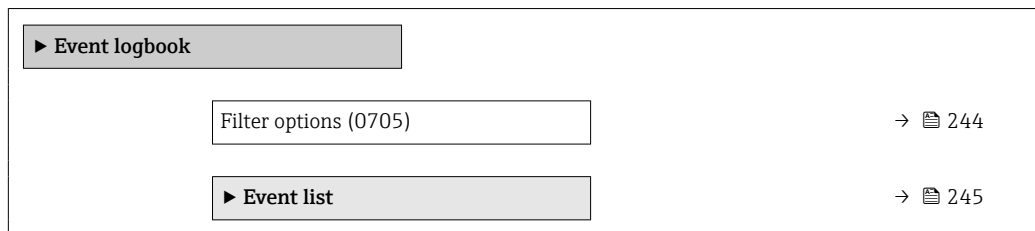
## 3.8.2 "Event logbook" submenu

### Viewing event messages

Event messages are displayed in chronological order. The event history includes both diagnostic events and information events. The symbol in front of the timestamp indicates whether the event has started or ended.

### Navigation

Expert → Diagnostics → Event logbook



## Filter options



### Navigation

Expert → Diagnostics → Event logbook → Filter options (0705)

### Description

Use this function to select the category whose event messages are displayed in the event list of the local display.

### Selection

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

**Factory setting** All

**Additional information** *Description*

- i** The status signals are categorized in accordance with VDI/VDE 2650 and NAMUR Recommendation NE 107:
- F = Failure
  - C = Function Check
  - S = Out of Specification
  - M = Maintenance Required

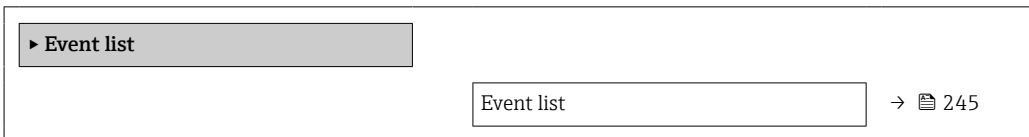
### "Event list" submenu

**i** The **Event list** submenu is only displayed if operating via the local display.

If operating via the FieldCare operating tool, the event list can be read out with a separate FieldCare module.

If operating via the Web browser, the event messages can be found directly in the **Event logbook** submenu.

*Navigation*  Expert → Diagnostics → Event logbook → Event list




---

## Event list

---

**Navigation**  Expert → Diagnostics → Event logbook → Event list

**Description** Displays the history of event messages of the category selected in the **Filter options** parameter (→  244).

**User interface**

- For a "Category I" event message  
Information event, short message, symbol for event recording and operating time when error occurred
- For a "Category F, C, S, M" event message (status signal)  
Diagnostics code, short message, symbol for event recording and operating time when error occurred

**Additional information** *Description*

A maximum of 20 event messages are displayed in chronological order.

If the **Extended HistoROM** application package (order option) is enabled in the device, the event list can contain up to 100 entries .

The following symbols indicate whether an event has occurred or has ended:

- ⊖: Occurrence of the event
- ⊕: End of the event

#### Examples

For the display format:

- I1091 Configuration modified  
⊖ 24d12h13m00s
- F271 Main electronic failure  
⊕ 01d04h12min30s

#### HistoROM

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

### 3.8.3 "Custody transfer logbook" submenu

 Only available for Promass F, O, Q and X.

 For detailed information on the parameter descriptions for custody transfer measurement, see the Special Documentation for the device → [8](#)

Navigation

 Expert → Diagnostics → Cust.transf.log.

▶ Custody transfer logbook

### 3.8.4 "Device information" submenu

Navigation

 Expert → Diagnostics → Device info

▶ Device information

Device tag	→ <a href="#">247</a>
Serial number	→ <a href="#">247</a>
Firmware version	→ <a href="#">248</a>
Device name	→ <a href="#">248</a>
Order code	→ <a href="#">248</a>
Extended order code 1	→ <a href="#">249</a>
Extended order code 2	→ <a href="#">249</a>

Extended order code 3	→  249
ENP version	→  249

## Device tag

### Navigation

Expert → Diagnostics → Device info → Device tag (0011)

### Description

Displays a unique name for the measuring point so it can be identified quickly within the plant. It is displayed in the header.

### User interface

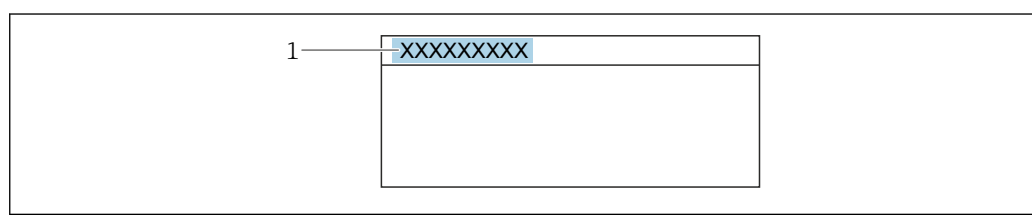
Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).

### Factory setting

Promass

### Additional information

*User interface*



1 Position of the header text on the display

The number of characters displayed depends on the characters used.

## Serial number

### Navigation

Expert → Diagnostics → Device info → Serial number (0009)

### Description

Displays the serial number of the measuring device.

The number can be found on the nameplate of the sensor and transmitter.

### User interface

Max. 11-digit character string comprising letters and numbers.

### Additional information

*Description*

#### Uses of the serial number

- To identify the measuring device quickly, e.g. when contacting Endress+Hauser.
- To obtain specific information on the measuring device using the Device Viewer: [www.endress.com/deviceviewer](http://www.endress.com/deviceviewer)

---

## Firmware version

---

**Navigation**   Expert → Diagnostics → Device info → Firmware version (0010)

**Description** Displays the device firmware version installed.

**User interface** Character string in the format xx.yy.zz

**Additional information** *Display*

-  The Firmware version is also located:
- On the title page of the Operating instructions
  - On the transmitter nameplate

---

## Device name

---

**Navigation**   Expert → Diagnostics → Device info → Device name (0020)

**Description** Displays the name of the transmitter. It can also be found on the nameplate of the transmitter.

**User interface** Promass 300/500

---

## Order code

---



**Navigation**   Expert → Diagnostics → Device info → Order code (0008)

**Description** Displays the device order code.

**User interface** Character string composed of letters, numbers and certain punctuation marks (e.g. /).

**Additional information** *Description*

-  The order code can be found on the nameplate of the sensor and transmitter in the "Order code" field.

The order code is generated from the extended order code through a process of reversible transformation. The extended order code indicates the attributes for all the device features in the product structure. The device features are not directly readable from the order code.

 **Uses of the order code**

- To order an identical spare device.
- To identify the device quickly and easily, e.g. when contacting Endress+Hauser.

---

**Extended order code 1****Navigation**

Expert → Diagnostics → Device info → Ext. order cd. 1 (0023)

**Description**

Displays the first part of the extended order code.

On account of length restrictions, the extended order code is split into a maximum of 3 parameters.

**User interface**

Character string

**Additional information***Description*

The extended order code indicates the version of all the features of the product structure for the measuring device and thus uniquely identifies the measuring device.

The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.

---

**Extended order code 2****Navigation**

Expert → Diagnostics → Device info → Ext. order cd. 2 (0021)

**Description**

Displays the second part of the extended order code.

**User interface**

Character string

**Additional information**For additional information, see **Extended order code 1** parameter (→ 249)

---

**Extended order code 3****Navigation**

Expert → Diagnostics → Device info → Ext. order cd. 3 (0022)

**Description**

Displays the third part of the extended order code.

**User interface**

Character string

**Additional information**For additional information, see **Extended order code 1** parameter (→ 249)

---

**ENP version****Navigation**

Expert → Diagnostics → Device info → ENP version (0012)

**Description**

Displays the version of the electronic nameplate.

**User interface**

Character string

**Factory setting** 2.02.00

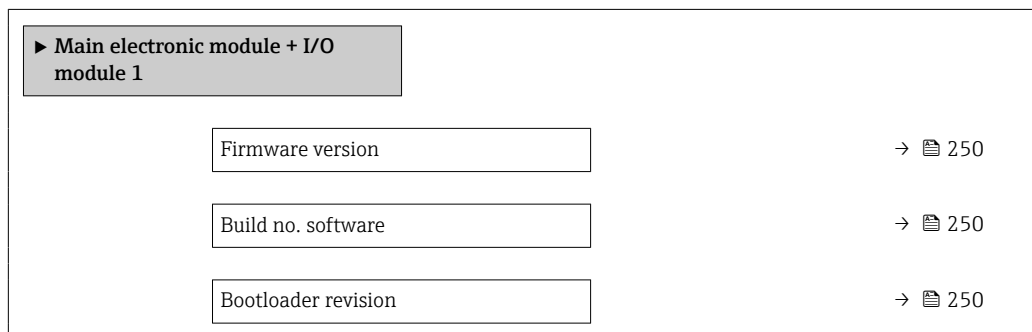
**Additional information** *Description*

This electronic nameplate stores a data record for device identification that includes more data than the nameplates attached to the outside of the device.

### 3.8.5 "Main electronic module + I/O module 1" submenu

**Navigation**

Expert → Diagnostics 1 → Main elec.+I/O1



---

#### Firmware version

---

**Navigation**

Expert → Diagnostics → Main elec.+I/O1 → Firmware version (0072)

**Description**

Use this function to display the software revision of the module.

**User interface**

Positive integer

---

#### Build no. software

---

**Navigation**

Expert → Diagnostics → Main elec.+I/O1 → Build no. softw. (0079)

**Description**

Use this function to display the software build number of the module.

**User interface**

Positive integer

---

#### Bootloader revision

---

**Navigation**

Expert → Diagnostics → Main elec.+I/O1 → Bootloader rev. (0073)

**Description**

Use this function to display the bootloader revision of the software.

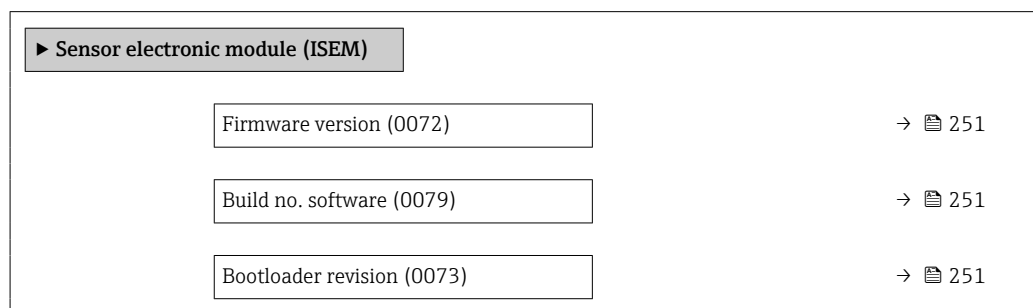
---

User interface	Positive integer
----------------	------------------

### 3.8.6 "Sensor electronic module (ISEM)" submenu

Navigation

Expert → Diagnostics → Sens. electronic



---

#### Firmware version

Navigation

Expert → Diagnostics → Sens. electronic → Firmware version (0072)

Description

Use this function to display the software revision of the module.

User interface

Positive integer

---

#### Build no. software

Navigation

Expert → Diagnostics → Sens. electronic → Build no. softw. (0079)

Description

Use this function to display the software build number of the module.

User interface

Positive integer

---

#### Bootloader revision

Navigation

Expert → Diagnostics → Sens. electronic → Bootloader rev. (0073)

Description

Use this function to display the bootloader revision of the software.

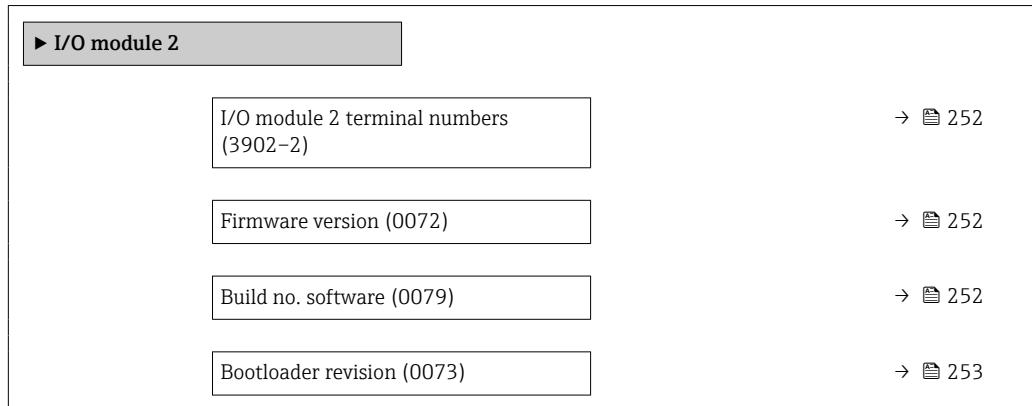
User interface

Positive integer

### 3.8.7 "I/O module 2" submenu

Navigation

Expert → Diagnostics → I/O module 2



---

#### I/O module 2 terminal numbers

---

Navigation

Expert → Diagnostics → I/O module 2 → I/O 2 terminals (3902-2)

Description

Displays the terminal numbers used by the I/O module.

User interface

- Not used
- 26-27 (I/O 1)
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4)<sup>\*</sup>

---

#### Firmware version

---

Navigation

Expert → Diagnostics → I/O module 2 → Firmware version (0072)

Description

Use this function to display the software revision of the module.

User interface

Positive integer

---

#### Build no. software

---

Navigation

Expert → Diagnostics → I/O module 2 → Build no. softw. (0079)

Description

Use this function to display the software build number of the module.

User interface

Positive integer

---

\* Visibility depends on order options or device settings

---

**Bootloader revision**

---

**Navigation**   Expert → Diagnostics → I/O module 2 → Bootloader rev. (0073)

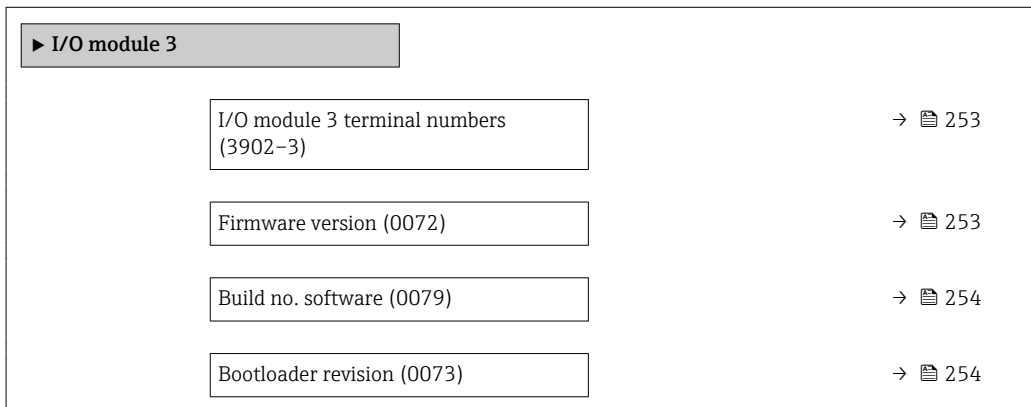
**Description** Use this function to display the bootloader revision of the software.

**User interface** Positive integer

### 3.8.8 "I/O module 3" submenu

*Navigation*

  Expert → Diagnostics → I/O module 3



---

**I/O module 3 terminal numbers**

---

**Navigation**   Expert → Diagnostics → I/O module 3 → I/O 3 terminals (3902-3)

**Description** Displays the terminal numbers used by the I/O module.

**User interface**

- Not used
- 26-27 (I/O 1)
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

---

**Firmware version**

---

**Navigation**   Expert → Diagnostics → I/O module 3 → Firmware version (0072)

**Description** Use this function to display the software revision of the module.

---

\* Visibility depends on order options or device settings

**User interface** Positive integer

---

**Build no. software**

---

**Navigation**  Expert → Diagnostics → I/O module 3 → Build no. softw. (0079)

**Description** Use this function to display the software build number of the module.

**User interface** Positive integer

---

**Bootloader revision**

---

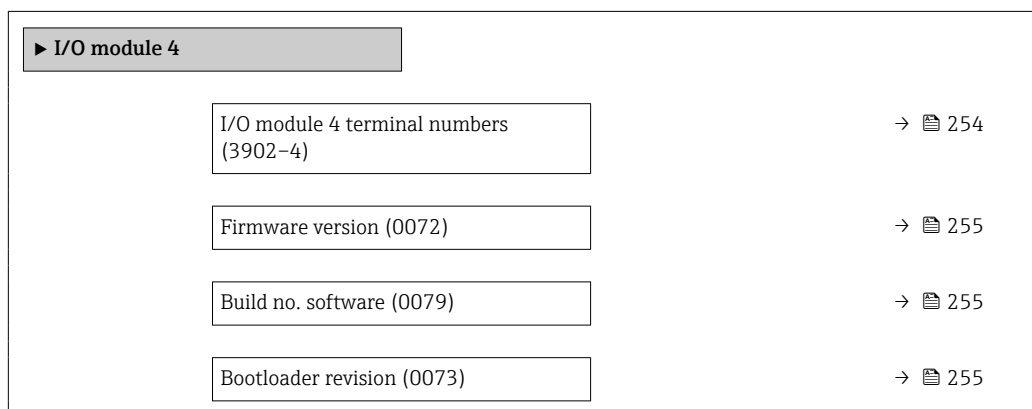
**Navigation**  Expert → Diagnostics → I/O module 3 → Bootloader rev. (0073)

**Description** Use this function to display the bootloader revision of the software.

**User interface** Positive integer

### 3.8.9 "I/O module 4" submenu

**Navigation**  Expert → Diagnostics → I/O module 4



---

**I/O module 4 terminal numbers**

---

**Navigation**  Expert → Diagnostics → I/O module 4 → I/O 4 terminals (3902-4)

**Description** Displays the terminal numbers used by the I/O module.

**User interface**

- Not used
- 26-27 (I/O 1)
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

---

**Firmware version**

---

**Navigation**  Expert → Diagnostics → I/O module 4 → Firmware version (0072)

**Description** Use this function to display the software revision of the module.

**User interface** Positive integer

---

**Build no. software**

---

**Navigation**  Expert → Diagnostics → I/O module 4 → Build no. softw. (0079)

**Description** Use this function to display the software build number of the module.

**User interface** Positive integer

---

**Bootloader revision**

---

**Navigation**  Expert → Diagnostics → I/O module 4 → Bootloader rev. (0073)

**Description** Use this function to display the bootloader revision of the software.

**User interface** Positive integer

### 3.8.10 "I/O module 4" submenu

*Navigation*

 Expert → Diagnostics → I/O module 4

► I/O module 4

I/O module 4 terminal numbers  
(3902-4)

→  256

---

\* Visibility depends on order options or device settings

Firmware version (0072)	→  256
Build no. software (0079)	→  256
Bootloader revision (0073)	→  256

---

## I/O module 4 terminal numbers

---

**Navigation** Expert → Diagnostics → I/O module 4 → I/O 4 terminals (3902-4)

**Description** Displays the terminal numbers used by the I/O module.

**User interface**

- Not used
- 26-27 (I/O 1)
- 24-25 (I/O 2)
- 22-23 (I/O 3)
- 20-21 (I/O 4) \*

---

## Firmware version

---

**Navigation** Expert → Diagnostics → I/O module 4 → Firmware version (0072)

**Description** Use this function to display the software revision of the module.

**User interface**

Positive integer

---

## Build no. software

---

**Navigation** Expert → Diagnostics → I/O module 4 → Build no. softw. (0079)

**Description** Use this function to display the software build number of the module.

**User interface**

Positive integer

---

## Bootloader revision

---

**Navigation** Expert → Diagnostics → I/O module 4 → Bootloader rev. (0073)

**Description** Use this function to display the bootloader revision of the software.

---

\* Visibility depends on order options or device settings

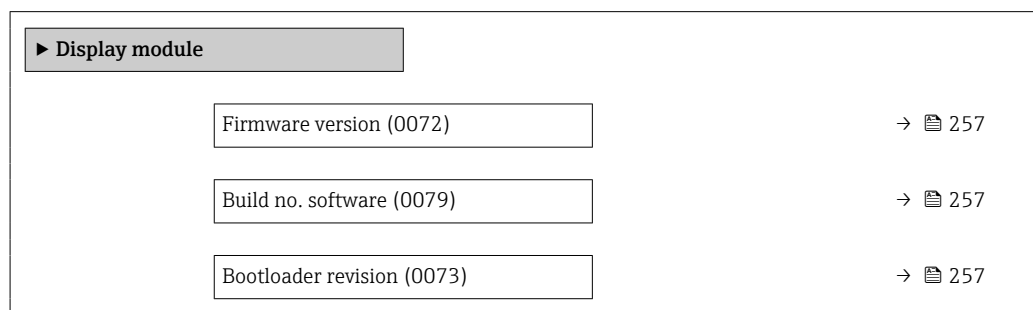
---

User interface	Positive integer
----------------	------------------

### 3.8.11 "Display module" submenu

Navigation

Expert → Diagnostics → Display module



---

#### Firmware version

Navigation

Expert → Diagnostics → Display module → Firmware version (0072)

Description

Use this function to display the software revision of the module.

User interface

Positive integer

---

#### Build no. software

Navigation

Expert → Diagnostics → Display module → Build no. softw. (0079)

Description

Use this function to display the software build number of the module.

User interface

Positive integer

---

#### Bootloader revision

Navigation

Expert → Diagnostics → Display module → Bootloader rev. (0073)

Description

Use this function to display the bootloader revision of the software.

User interface

Positive integer

### 3.8.12 "Data logging" submenu

Navigation

Expert → Diagnostics → Data logging

▶ Data logging	
Assign channel 1 (0851)	→ 258
Assign channel 2 (0852)	→ 260
Assign channel 3 (0853)	→ 261
Assign channel 4 (0854)	→ 261
Logging interval (0856)	→ 261
Clear logging data (0855)	→ 262
Data logging (0860)	→ 262
Logging delay (0859)	→ 263
Data logging control (0857)	→ 263
Data logging status (0858)	→ 264
Entire logging duration (0861)	→ 264
▶ Display channel 1	
▶ Display channel 2	
▶ Display channel 3	
▶ Display channel 4	

#### Assign channel 1



Navigation

Expert → Diagnostics → Data logging → Assign chan. 1 (0851)

Prerequisite

The **Extended HistoROM** application package is available.

The software options currently enabled are displayed in the **Software option overview** parameter (→ 56).

Description

Use this function to select a process variable for the data logging channel.

**Selection**

- Off
- Mass flow
- Volume flow
- Corrected volume flow \*
- Density
- Reference density \*
- Temperature
- Pressure
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Reference density alternative \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Target mass flow \*
- Carrier mass flow \*
- Concentration \*
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Reference density alternative \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow \*
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Application specific output 0 \*
- Application specific output 1 \*
- Inhomogeneous medium index
- Suspended bubbles index \*
- HBSI \*
- Raw value mass flow
- Exciter current 0

---

\* Visibility depends on order options or device settings

- Oscillation damping 0
- Oscillation damping fluctuation 0 \*
- Oscillation frequency 0
- Frequency fluctuation 0 \*
- Signal asymmetry
- Torsion signal asymmetry \*
- Carrier pipe temperature
- Oscillation frequency 1 \*
- Frequency fluctuation 0 \*
- Frequency fluctuation 1 \*
- Oscillation amplitude \*
- Oscillation amplitude 1 \*
- Oscillation damping 1 \*
- Oscillation damping fluctuation 0 \*
- Oscillation damping fluctuation 1 \*
- Exciter current 1
- Electronics temperature
- Sensor index coil asymmetry
- Test point 0
- Test point 1
- Current output 1 \*
- Current output 2 \*
- Current output 3 \*
- Current output 4 \*

**Factory setting** Off

**Additional information** *Description*

A total of 1000 measured values can be logged. This means:

- 1000 data points if 1 logging channel is used
- 500 data points if 2 logging channels are used
- 333 data points if 3 logging channels are used
- 250 data points if 4 logging channels are used

Once the maximum number of data points is reached, the oldest data points in the data log are cyclically overwritten in such a way that the last 1000, 500, 333 or 250 measured values are always in the log (ring memory principle).

 The log contents are cleared if the option selected is changed.

## Assign channel 2



**Navigation**

 Expert → Diagnostics → Data logging → Assign chan. 2 (0852)

**Prerequisite**

The **Extended HistoROM** application package is available.

 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description**

Use this function to select a process variable for the data logging channel.

**Selection**

For the picklist, see the **Assign channel 1** parameter (→  258)

\* Visibility depends on order options or device settings

---

Factory setting	Off
-----------------	-----

---

### Assign channel 3



Navigation	Expert → Diagnostics → Data logging → Assign chan. 3 (0853)
Prerequisite	The <b>Extended HistoROM</b> application package is available. The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
Description	Use this function to select a process variable for the data logging channel.
Selection	For the picklist, see the <b>Assign channel 1</b> parameter (→  258)
Factory setting	Off

---

### Assign channel 4



Navigation	Expert → Diagnostics → Data logging → Assign chan. 4 (0854)
Prerequisite	The <b>Extended HistoROM</b> application package is available. The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
Description	Use this function to select a process variable for the data logging channel.
Selection	For the picklist, see the <b>Assign channel 1</b> parameter (→  258)
Factory setting	Off

---

### Logging interval



Navigation	Expert → Diagnostics → Data logging → Logging interval (0856)
Prerequisite	The <b>Extended HistoROM</b> application package is available. The software options currently enabled are displayed in the <b>Software option overview</b> parameter (→  56).
Description	Use this function to enter the logging interval $T_{log}$ for data logging.
User entry	0.1 to 3 600.0 s
Factory setting	1.0 s

**Additional information***Description*

This defines the interval between the individual data points in the data log, and thus the maximum loggable process time  $T_{\log}$ :

- If 1 logging channel is used:  $T_{\log} = 1000 \times t_{\log}$
- If 2 logging channels are used:  $T_{\log} = 500 \times t_{\log}$
- If 3 logging channels are used:  $T_{\log} = 333 \times t_{\log}$
- If 4 logging channels are used:  $T_{\log} = 250 \times t_{\log}$

Once this time elapses, the oldest data points in the data log are cyclically overwritten such that a time of  $T_{\log}$  always remains in the memory (ring memory principle).

 The log contents are cleared if the length of the logging interval is changed.

*Example*

If 1 logging channel is used:

- $T_{\log} = 1000 \times 1 \text{ s} = 1000 \text{ s} \approx 15 \text{ min}$
- $T_{\log} = 1000 \times 10 \text{ s} = 10000 \text{ s} \approx 3 \text{ h}$
- $T_{\log} = 1000 \times 80 \text{ s} = 80000 \text{ s} \approx 1 \text{ d}$
- $T_{\log} = 1000 \times 3600 \text{ s} = 3600000 \text{ s} \approx 41 \text{ d}$

**Clear logging data****Navigation**

 Expert → Diagnostics → Data logging → Clear logging (0855)

**Prerequisite**

The **Extended HistoROM** application package is available.

 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

**Description**

Use this function to clear the entire logging data.

**Selection**

- Cancel
- Clear data

**Factory setting**

Cancel

**Additional information***Selection*

- Cancel  
The data is not cleared. All the data is retained.
- Clear data  
The logging data is cleared. The logging process starts from the beginning.

**Data logging****Navigation**

 Expert → Diagnostics → Data logging → Data logging (0860)

**Description**

Use this function to select the data logging method.

**Selection**

- Overwriting
- Not overwriting

---

<b>Factory setting</b>	Overwriting
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"><li>▪ Overwriting The device memory applies the FIFO principle.</li><li>▪ Not overwriting Data logging is canceled if the measured value memory is full (single shot).</li></ul>

---

## Logging delay



<b>Navigation</b>	Expert → Diagnostics → Data logging → Logging delay (0859)
<b>Prerequisite</b>	In the <b>Data logging</b> parameter (→ 262), the <b>Not overwriting</b> option is selected.
<b>Description</b>	Use this function to enter the time delay for measured value logging.
<b>User entry</b>	0 to 999 h
<b>Factory setting</b>	0 h
<b>Additional information</b>	<p><i>Description</i></p> <p>Once data logging has been started with the <b>Data logging control</b> parameter (→ 263), the device does not save any data for the duration of the delay time entered.</p>

---

## Data logging control



<b>Navigation</b>	Expert → Diagnostics → Data logging → Data log.control (0857)
<b>Prerequisite</b>	In the <b>Data logging</b> parameter (→ 262), the <b>Not overwriting</b> option is selected.
<b>Description</b>	Use this function to start and stop measured value logging.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ None</li><li>▪ Delete + start</li><li>▪ Stop</li></ul>
<b>Factory setting</b>	None
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"><li>▪ None Initial measured value logging status.</li><li>▪ Delete + start All the measured values recorded for all the channels are deleted and measured value logging starts again.</li><li>▪ Stop Measured value logging is stopped.</li></ul>

---

## Data logging status

---

<b>Navigation</b>	  Expert → Diagnostics → Data logging → Data log. status (0858)
<b>Prerequisite</b>	In the <b>Data logging</b> parameter (→ 262), the <b>Not overwriting</b> option is selected.
<b>Description</b>	Displays the measured value logging status.
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Done</li><li>■ Delay active</li><li>■ Active</li><li>■ Stopped</li></ul>
<b>Factory setting</b>	Done
<b>Additional information</b>	<i>Selection</i> <ul style="list-style-type: none"><li>■ Done Measured value logging has been performed and completed successfully.</li><li>■ Delay active Measured value logging has been started but the logging interval has not yet elapsed.</li><li>■ Active The logging interval has elapsed and measured value logging is active.</li><li>■ Stopped Measured value logging is stopped.</li></ul>

---

## Entire logging duration

---

<b>Navigation</b>	  Expert → Diagnostics → Data logging → Logging duration (0861)
<b>Prerequisite</b>	In the <b>Data logging</b> parameter (→ 262), the <b>Not overwriting</b> option is selected.
<b>Description</b>	Displays the total logging duration.
<b>User interface</b>	Positive floating-point number
<b>Factory setting</b>	0 s

### "Display channel 1" submenu

*Navigation*            Expert → Diagnostics → Data logging → Displ.channel 1



## Display channel 1

### Navigation

 Expert → Diagnostics → Data logging → Displ.channel 1

### Prerequisite

The **Extended HistoROM** application package is available.

 The software options currently enabled are displayed in the **Software option overview** parameter (→  56).

One of the following options is selected in the **Assign channel 1** parameter (→  258):

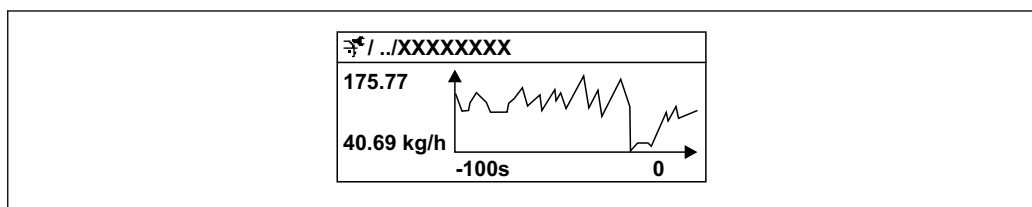
- Mass flow
- Volume flow
- Corrected volume flow
- Target mass flow <sup>\*</sup>
- Carrier mass flow <sup>\*</sup>
- Density
- Reference density <sup>\*</sup>
- Concentration <sup>\*</sup>
- Dynamic viscosity <sup>\*</sup>
- Kinematic viscosity <sup>\*</sup>
- Temp. compensated dynamic viscosity <sup>\*</sup>
- Temp. compensated kinematic viscosity <sup>\*</sup>
- Carrier pipe temperature
- Electronics temperature
- Current output 1
- Oscillation frequency 0
- Oscillation frequency 1 <sup>\*</sup>
- Frequency fluctuation 0
- Frequency fluctuation 1 <sup>\*</sup>
- Oscillation amplitude <sup>\*</sup>
- Oscillation amplitude 1 <sup>\*</sup>
- Oscillation damping 0
- Oscillation damping 1 <sup>\*</sup>
- Oscillation damping fluctuation 0
- Oscillation damping fluctuation 1 <sup>\*</sup>
- Signal asymmetry
- Exciter current 0
- Exciter current 1 <sup>\*</sup>

### Description

Displays the measured value trend for the logging channel in the form of a chart.

### Additional information

*Description*



A0016357

 11 Chart of a measured value trend

\* Visibility depends on order options or device settings

- 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.

#### "Display channel 2" submenu

*Navigation*       Expert → Diagnostics → Data logging → Displ.channel 2



---

### Display channel 2

---

**Navigation**       Expert → Diagnostics → Data logging → Displ.channel 2

**Prerequisite**      A process variable is specified in the **Assign channel 2** parameter.

**Description**      See the **Display channel 1** parameter →  265

#### "Display channel 3" submenu

*Navigation*       Expert → Diagnostics → Data logging → Displ.channel 3



---

### Display channel 3

---

**Navigation**       Expert → Diagnostics → Data logging → Displ.channel 3

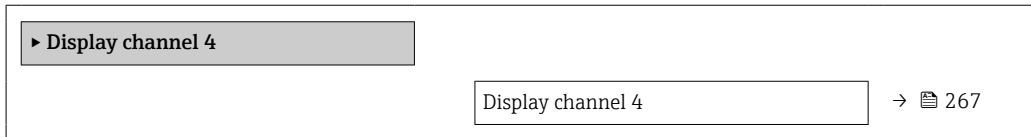
**Prerequisite**      A process variable is specified in the **Assign channel 3** parameter.

**Description**      See the **Display channel 1** parameter →  265

### "Display channel 4" submenu

**Navigation**

Expert → Diagnostics → Data logging → Displ.channel 4



## Display channel 4

**Navigation**

Expert → Diagnostics → Data logging → Displ.channel 4

**Prerequisite**

A process variable is specified in the **Assign channel 4** parameter.

**Description**

See the **Display channel 1** parameter → [265](#)

### 3.8.13 "Min/max values" submenu

**Navigation**

Expert → Diagnostics → Min/max val.



▶ Signal asymmetry	→  277
▶ Torsion signal asymmetry	→  278

## Reset min/max values



### Navigation

Expert → Diagnostics → Min/max val. → Reset min/max (6151)

### Description

Use this function to select measured variables whose minimum, maximum and average measured values are to be reset.

### Selection

- Cancel
- Oscillation amplitude \*
- Oscillation amplitude 1 \*
- Oscillation damping
- Torsion oscillation damping \*
- Oscillation frequency
- Torsion oscillation frequency \*
- Signal asymmetry
- Torsion signal asymmetry \*

### Factory setting

Cancel

## "Main electronics temperature" submenu

### Navigation

Expert → Diagnostics → Min/max val. → Main elect.temp.

▶ Main electronics temperature	
Minimum electronics temperature (0688)	→  269
Maximum electronics temperature (0665)	→  269

\* Visibility depends on order options or device settings

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## Minimum electronics temperature

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Main elect.temp. → Min.electr.temp. (0688)
<b>Description</b>	Displays the lowest previously measured temperature value of the electronics module in the transmitter.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Temperature unit</b> parameter (→ <a href="#">98</a> )

---

## Maximum electronics temperature

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Main elect.temp. → Max.electr.temp. (0665)
<b>Description</b>	Displays the highest previously measured temperature value of the electronics module in the transmitter.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Temperature unit</b> parameter (→ <a href="#">98</a> )

### "Sensor electronics temperature (ISEM)" submenu

*Navigation*        Expert → Diagnostics → Min/max val. → Sensor elec.temp

 Sensor electronics temperature (ISEM)

Minimum value (6052)

→ [270](#)

Maximum value (6051)

→ [270](#)

---

## Maximum value

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Sensor elec.temp → Maximum value (6051)
<b>Description</b>	Displays the highest previously measured temperature value of the electronics module in the sensor connection housing.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Temperature unit</b> parameter (→ <a href="#">98</a> )

---

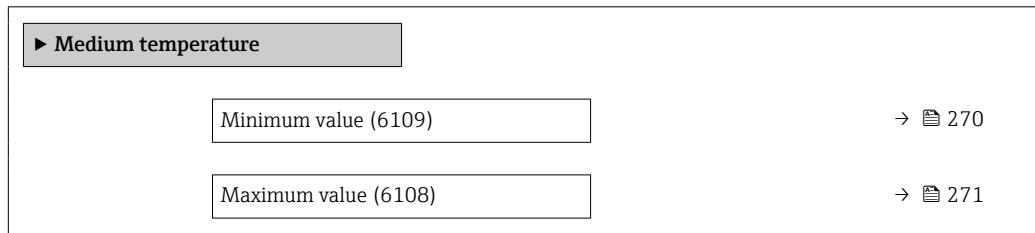
## Minimum value

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Sensor elec.temp → Minimum value (6052)
<b>Description</b>	Displays the lowest previously measured temperature value of the electronics module in the sensor connection housing.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>  The unit is taken from the <b>Temperature unit</b> parameter (→ <a href="#">98</a> )

### "Medium temperature" submenu

*Navigation*        Expert → Diagnostics → Min/max val. → Medium temp.



---

## Minimum value

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Medium temp. → Minimum value (6109)
<b>Description</b>	Displays the lowest previously measured medium temperature value.

**User interface** Signed floating-point number

**Additional information** *Dependency*



The unit is taken from the **Temperature unit** parameter (→ 98)

## Maximum value

**Navigation** Expert → Diagnostics → Min/max val. → Medium temp. → Maximum value (6108)

**Description** Displays the highest previously measured medium temperature value.

**User interface** Signed floating-point number

**Additional information** *Dependency*



The unit is taken from the **Temperature unit** parameter (→ 98)

## "Carrier pipe temperature" submenu

*Navigation*

Expert → Diagnostics → Min/max val. → Carr. pipe temp.

▶ Carrier pipe temperature				
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 5px;">Minimum value (6030)</td> <td style="text-align: right; padding: 5px;">→ 271</td> </tr> <tr> <td style="padding: 5px;">Maximum value (6029)</td> <td style="text-align: right; padding: 5px;">→ 272</td> </tr> </table>	Minimum value (6030)	→ 271	Maximum value (6029)	→ 272
Minimum value (6030)	→ 271			
Maximum value (6029)	→ 272			

## Minimum value

**Navigation** Expert → Diagnostics → Min/max val. → Carr. pipe temp. → Minimum value (6030)

**Prerequisite**



Only available for:

- Promass A
- Promass F
- Promass H
- Promass I
- Promass O
- Promass P
- PromassQ
- Promass S
- Promass X

For the following order code

"Application package", option **EB "Heartbeat Verification + Monitoring"**

**Description** Displays the lowest previously measured temperature value of the carrier pipe.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Temperature unit** parameter (→ [98](#))

---

## Maximum value

---

**Navigation**  Expert → Diagnostics → Min/max val. → Carr. pipe temp. → Maximum value (6029)

**Prerequisite**

 Only available for:

- Promass A
- Promass F
- Promass H
- Promass I
- Promass O
- Promass P
- PromassQ
- Promass S
- Promass X

For the following order code

"Application package", option **EB "Heartbeat Verification + Monitoring"**

**Description** Displays the highest previously measured temperature value of the carrier pipe.

**User interface** Signed floating-point number

**Additional information** *Dependency*

 The unit is taken from the **Temperature unit** parameter (→ [98](#))

## "Oscillation frequency" submenu

**Navigation**  Expert → Diagnostics → Min/max val. → Oscil. frequency

▶ Oscillation frequency

Minimum value (6071)

→ [273](#)

Maximum value (6070)

→ [273](#)

---

**Minimum value**

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Oscil. frequency → Minimum value (6071)
<b>Description</b>	Displays the lowest previously measured oscillation frequency.
<b>User interface</b>	Signed floating-point number

---

**Maximum value**

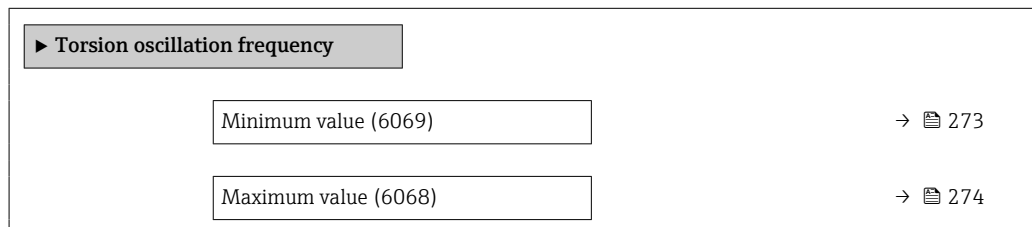
---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Oscil. frequency → Maximum value (6070)
<b>Description</b>	Displays the highest previously measured oscillation frequency.
<b>User interface</b>	Signed floating-point number

---

**"Torsion oscillation frequency" submenu**

*Navigation*        Expert → Diagnostics → Min/max val. → Tors.oscil.freq.



---

**Minimum value**

---

<b>Navigation</b>	  Expert → Diagnostics → Min/max val. → Tors.oscil.freq. → Minimum value (6069)
<b>Prerequisite</b>	 Only available for Promass I and Q.
	For the following order code: "Application package", option <b>EB</b> "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the lowest previously measured torsion oscillation frequency.
<b>User interface</b>	Signed floating-point number

---

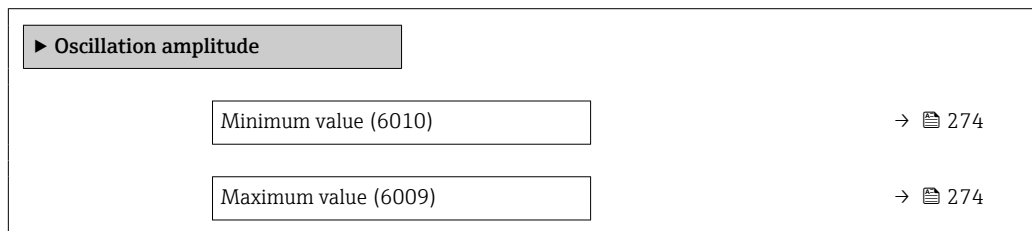
## Maximum value

---

<b>Navigation</b>	 Expert → Diagnostics → Min/max val. → Tors.oscil.freq. → Maximum value (6068)
<b>Prerequisite</b>	 Only available for Promass I and Q.
	For the following order code: "Application package", option <b>EB</b> "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the highest previously measured torsion oscillation frequency.
<b>User interface</b>	Signed floating-point number

### "Oscillation amplitude" submenu

*Navigation*  Expert → Diagnostics → Min/max val. → Oscil. amplitude



---

## Minimum value

---

<b>Navigation</b>	 Expert → Diagnostics → Min/max val. → Oscil. amplitude → Minimum value (6010)
<b>Description</b>	Displays the lowest previously measured oscillation amplitude.
<b>User interface</b>	Signed floating-point number

---

## Maximum value

---

<b>Navigation</b>	 Expert → Diagnostics → Min/max val. → Oscil. amplitude → Maximum value (6009)
<b>Description</b>	Displays the highest previously measured oscillation amplitude.
<b>User interface</b>	Signed floating-point number

**"Torsion oscillation amplitude" submenu****Navigation**

[Diagram] Expert → Diagnostics → Min/max val. → Tor. osc. amp.

<b>► Torsion oscillation amplitude</b>	
Minimum value (6008)	→ [Diagram] 275
Maximum value (6007)	→ [Diagram] 275

---

**Minimum value****Navigation**

[Diagram] Expert → Diagnostics → Min/max val. → Tor. osc. amp. → Minimum value (6008)

**Prerequisite** Only available for Promass I and Q.

For the following order code:  
"Application package", option **EB** "Heartbeat Verification + Monitoring"

**Description**

Displays the lowest previously measured torsion oscillation amplitude.

**User interface**

Signed floating-point number

---

**Maximum value****Navigation**

[Diagram] Expert → Diagnostics → Min/max val. → Tor. osc. amp. → Maximum value (6007)

**Prerequisite** Only available for Promass I and Q.

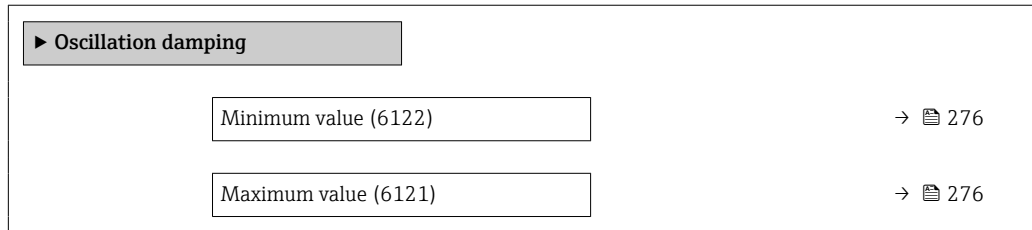
For the following order code:  
"Application package", option **EB** "Heartbeat Verification + Monitoring"

**Description**

Displays the highest previously measured torsion oscillation amplitude.

**User interface**

Signed floating-point number

**"Oscillation damping" submenu****Navigation** Expert → Diagnostics → Min/max val. → Oscil. damping

---

**Minimum value****Navigation** Expert → Diagnostics → Min/max val. → Oscil. damping → Minimum value (6122)**Description**

Displays the lowest previously measured oscillation damping.

**User interface**

Signed floating-point number

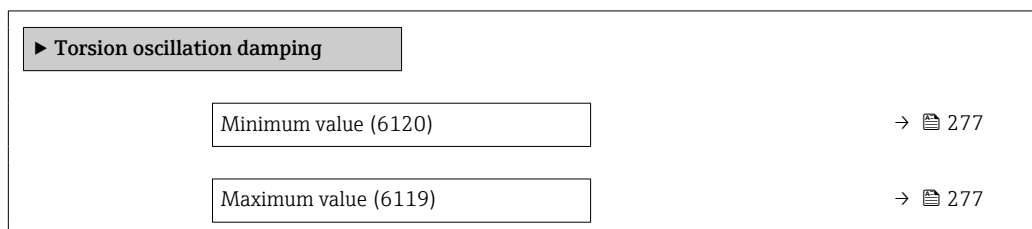
---

**Maximum value****Navigation** Expert → Diagnostics → Min/max val. → Oscil. damping → Maximum value (6121)**Description**

Displays the highest previously measured oscillation damping.

**User interface**

Signed floating-point number

**"Torsion oscillation damping" submenu****Navigation** Expert → Diagnostics → Min/max val. → Tors.oscil.damp.

---

**Minimum value**

---

<b>Navigation</b>	Expert → Diagnostics → Min/max val. → Tors.oscil.damp. → Minimum value (6120)
<b>Prerequisite</b>	 Only available for Promass I and Q. For the following order code: "Application package", option <b>EB</b> "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the lowest previously measured torsion oscillation damping.
<b>User interface</b>	Signed floating-point number

---

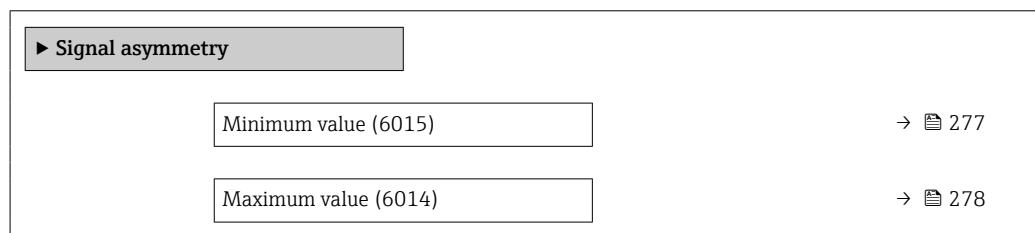
**Maximum value**

---

<b>Navigation</b>	Expert → Diagnostics → Min/max val. → Tors.oscil.damp. → Maximum value (6119)
<b>Prerequisite</b>	 Only available for Promass I and Q. For the following order code: "Application package", option <b>EB</b> "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the highest previously measured torsion oscillation damping.
<b>User interface</b>	Signed floating-point number

**"Signal asymmetry" submenu**

*Navigation*       Expert → Diagnostics → Min/max val. → Signal asymmetry



---

**Minimum value**

---

<b>Navigation</b>	Expert → Diagnostics → Min/max val. → Signal asymmetry → Minimum value (6015)
<b>Description</b>	Displays the lowest previously measured signal asymmetry.

---

User interface	Signed floating-point number
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---

## Maximum value

---

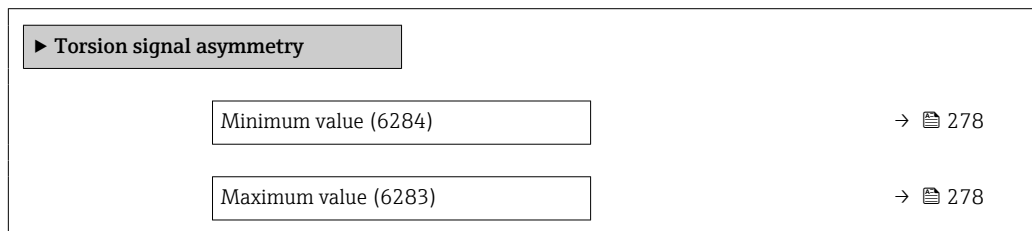
**Navigation**   Expert → Diagnostics → Min/max val. → Signal asymmetry → Maximum value (6014)

**Description** Displays the highest previously measured signal asymmetry.

**User interface** Signed floating-point number

### "Torsion signal asymmetry" submenu

*Navigation*   Expert → Diagnostics → Min/max val. → Tors.sig.asymm.



---

## Minimum value

---

**Navigation**   Expert → Diagnostics → Min/max val. → Tors.sig.asymm. → Minimum value (6284)

**Prerequisite**  Only available for Promass I and Q.

For the following order code:  
"Application package", option **EB** "Heartbeat Verification + Monitoring"

**Description** Displays the lowest previously measured torsion signal asymmetry.

**User interface** Signed floating-point number

---

## Maximum value

---

**Navigation**   Expert → Diagnostics → Min/max val. → Tors.sig.asymm. → Maximum value (6283)

**Prerequisite**  Only available for Promass I and Q.

For the following order code:  
"Application package", option **EB** "Heartbeat Verification + Monitoring"

<b>Description</b>	Displays the highest previously measured torsion signal asymmetry.
<b>User interface</b>	Signed floating-point number

### 3.8.14 "Heartbeat Technology" submenu

 For detailed information on the parameter descriptions for the **Heartbeat Verification+Monitoring**: Special Documentation for the device → [8](#)

*Navigation*

 Expert → Diagnostics → Heartbeat Techn.

<b>► Heartbeat Technology</b>	
<b>► Heartbeat base settings</b>	→ <a href="#">279</a>
<b>► Performing verification</b>	→ <a href="#">280</a>
<b>► Verification results</b>	→ <a href="#">286</a>
<b>► Heartbeat Monitoring</b>	→ <a href="#">290</a>
<b>► Monitoring results</b>	→ <a href="#">291</a>

#### "Heartbeat base settings" submenu

*Navigation*

 Expert → Diagnostics → Heartbeat Techn. → Base settings

<b>► Heartbeat base settings</b>	
Plant operator (2754)	→ <a href="#">279</a>
Location (2755)	→ <a href="#">280</a>

## Plant operator



<b>Navigation</b>	 Expert → Diagnostics → Heartbeat Techn. → Base settings → Plant operator (2754)
<b>Description</b>	Use this function to enter the plant operator.
<b>User entry</b>	Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /)

**Location****Navigation**

Expert → Diagnostics → Heartbeat Techn. → Base settings → Location (2755)

**Description**

Use this function to enter the location.

**User entry**

Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /)

**"Performing verification" wizard***Navigation*

Expert → Diagnostics → Heartbeat Techn. → Perform.verific.

► Performing verification	
Year (2846)	→  281
Month (2845)	→  281
Day (2842)	→  281
Hour (2843)	→  282
AM/PM (2813)	→  282
Minute (2844)	→  282
Verification mode (12105)	→  283
External device information (12101)	→  283
Start verification (12127)	→  283
Progress (2808)	→  284
Measured values (12102)	→  284
Output values (12103)	→  285
Status (12153)	→  285
Verification result (12149)	→  285

---

**Year**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Year (2846)
<b>Prerequisite</b>	Can be edited if Heartbeat Verification is not active.
<b>Description</b>	Use this function to enter the year of recalibration.
<b>User entry</b>	9 to 99
<b>Factory setting</b>	10

---

**Month**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Month (2845)
<b>Prerequisite</b>	Can be edited if Heartbeat Verification is not active.
<b>Description</b>	Use this function to select the month of recalibration.
<b>Selection</b>	<ul style="list-style-type: none"><li>■ January</li><li>■ February</li><li>■ March</li><li>■ April</li><li>■ May</li><li>■ June</li><li>■ July</li><li>■ August</li><li>■ September</li><li>■ October</li><li>■ November</li><li>■ December</li></ul>
<b>Factory setting</b>	January

---

**Day**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Day (2842)
<b>Prerequisite</b>	Can be edited if Heartbeat Verification is not active.
<b>Description</b>	Use this function to enter the day of the month of recalibration.
<b>User entry</b>	1 to 31 d
<b>Factory setting</b>	1 d

---

**Hour**

**Navigation** Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Hour (2843)

**Prerequisite** Can be edited if Heartbeat Verification is not active.

**Description** Use this function to enter the hour of recalibration.

**User entry** 0 to 23 h

**Factory setting** 12 h

---

**AM/PM**

**Navigation** Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → AM/PM (2813)

**Prerequisite** Can be edited if Heartbeat Verification is not active.

The **dd.mm.yy hh:mm am/pm** option or the **mm/dd/yy hh:mm am/pm** option is selected in the **Date/time format** parameter (2812) (→ 99).

**Description** Use this function to select the time entry in the morning (**AM** option) or afternoon (**PM** option) in the case of 12-hour notation.

- Selection**
- AM
  - PM

**Factory setting** AM

---

**Minute**

**Navigation** Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Minute (2844)

**Prerequisite** Can be edited if Heartbeat Verification is not active.

**Description** Use this function to enter the minutes of recalibration.

**User entry** 0 to 59 min

**Factory setting** 0 min

---

**Verification mode**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Verificat. mode (12105)
<b>Prerequisite</b>	Can be edited if verification status is not active.
<b>Description</b>	Select verification mode.  Standard verification: Verification is performed automatically by the device and without manual checking of external measured variables.  Extended verification: Similar to internal verification but with the entry of external measured variables (see also "Measured values" parameter).
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Standard verification</li><li>▪ Extended verification</li></ul>
<b>Factory setting</b>	Standard verification

---

**External device information**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Ext. device info (12101)
<b>Prerequisite</b>	With the following conditions: <ul style="list-style-type: none"><li>▪ The <b>Extended verification</b> option is selected in the <b>Verification mode</b> parameter (→ 283).</li><li>▪ Can be edited if the verification status is not active.</li></ul>
<b>Description</b>	Record measuring equipment for extended verification.
<b>User entry</b>	Free text entry
<b>Factory setting</b>	–

---

**Start verification**

<b>Navigation</b>	Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Start verificat. (12127)
<b>Description</b>	Start the verification.  To carry out a complete verification, select the selection parameters individually. Once the external measured values have been recorded, verification is started using the <b>Start</b> option.

**Selection**

- Cancel
- Output 1 low value \*
- Output 1 high value \*
- Output 2 low value \*
- Output 2 high value \*
- Output 3 low value \*
- Output 3 high value \*
- Output 4 low value \*
- Output 4 high value \*
- Frequency output 1 \*
- Pulse output 1 \*
- Frequency output 2 \*
- Pulse output 2 \*
- Frequency output 3 \*
- Double pulse output \*
- Start

**Factory setting**

Cancel

**Progress****Navigation**
  Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Progress (2808)
**Description**

The progress of the process is indicated.

**User interface**

0 to 100 %

**Measured values****Navigation**
  Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Measured val. (12102)
**Prerequisite**One of the following options is selected in the **Start verification** parameter (→  283):

- Output 1 low value
- Output 1 high value
- Output 2 low value
- Output 2 high value
- Output 3 low value
- Output 3 high value
- Output 4 low value
- Output 4 high value
- Frequency output 1
- Pulse output 1
- Frequency output 2
- Pulse output 2
- Frequency output 3
- Double pulse output

\* Visibility depends on order options or device settings

---

<b>Description</b>	Use this function to enter the measured values (actual values) for the external measured variables:.
	<ul style="list-style-type: none"> <li>■ Current output: Output current in [mA]</li> <li>■ Pulse/frequency output: Output frequency in [Hz]</li> <li>■ Double pulse output: Output frequency in [Hz]</li> </ul>
<b>User entry</b>	Signed floating-point number
<b>Factory setting</b>	0

---

## Output values

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Output values (12103)
<b>Description</b>	Displays the simulated output values (target values) for the external measured variables:.
	<ul style="list-style-type: none"> <li>■ Current output: Output current in [mA].</li> <li>■ Pulse/frequency output: Output frequency in [Hz].</li> </ul>
<b>User interface</b>	Signed floating-point number
<b>Factory setting</b>	-

---

## Status

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Status (12153)
<b>Description</b>	Displays the current status of the verification.
<b>User interface</b>	<ul style="list-style-type: none"> <li>■ Done</li> <li>■ Busy</li> <li>■ Failed</li> <li>■ Not done</li> </ul>

---

## Verification result

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Perform.verific. → Verific. result (12149)
<b>Description</b>	<p>Displays the overall result of the verification.</p> <p> Detailed description of results classification:</p>

<b>User interface</b>	<ul style="list-style-type: none"> <li>■ Not supported</li> <li>■ Passed</li> <li>■ Not done</li> <li>■ Failed</li> </ul>
-----------------------	---

<b>Factory setting</b>	Not done
------------------------	----------

### "Verification results" submenu

Navigation       Expert → Diagnostics → Heartbeat Techn. → Verific. results

 <b>Verification results</b>		
Date/time (manually entered) (12142)	→	 286
Verification ID (12141)	→	 287
Operating time (12126)	→	 287
Verification result (12149)	→	 287
Sensor (12152)	→	 288
HBSI (12167)	→	 288
Sensor electronic module (ISEM) (12151)	→	 288
I/O module (12145)	→	 289
System status (12109)	→	 289

---

### Date/time (manually entered)

---

<b>Navigation</b>	 Expert → Diagnostics → Heartbeat Techn. → Verific. results → Date/time (12142)
<b>Prerequisite</b>	The verification has been performed.
<b>Description</b>	Date and time.
<b>User interface</b>	dd.mmmm.yyyy; hh:mm
<b>Factory setting</b>	1 January 2010; 12:00

---

**Verification ID**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → Verification ID (12141)
<b>Prerequisite</b>	The verification has been performed.
<b>Description</b>	Displays consecutive numbering of the verification results in the measuring device.
<b>User interface</b>	0 to 65 535
<b>Factory setting</b>	0

---

**Operating time**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → Operating time (12126)
<b>Prerequisite</b>	The verification has been performed.
<b>Description</b>	Indicates how long the device has been in operation up to the verification.
<b>User interface</b>	Days (d), hours (h), minutes (m), seconds (s)
<b>Factory setting</b>	–

---

**Verification result**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → Verific. result (12149)
<b>Description</b>	Displays the overall result of the verification.  Detailed description of results classification:
<b>User interface</b>	<ul style="list-style-type: none"><li>■ Not supported</li><li>■ Passed</li><li>■ Not done</li><li>■ Failed</li></ul>
<b>Factory setting</b>	Not done

---

**Sensor**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → Sensor (12152)
<b>Prerequisite</b>	The <b>Failed</b> option result is shown in the <b>Overall result</b> parameter (→ <a href="#">285</a> ).
<b>Description</b>	Displays the result for the sensor.
	 Detailed description of results classification:
<b>User interface</b>	<ul style="list-style-type: none"><li>▪ Not supported</li><li>▪ Passed</li><li>▪ Not done</li><li>▪ Failed</li></ul>
<b>Factory setting</b>	Not done

---

**HBSI**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → HBSI (12167)
<b>Prerequisite</b>	In the <b>Overall result</b> parameter (→ <a href="#">285</a> ), the <b>Failed</b> option was displayed.
<b>Description</b>	Displays the relative change in the sensor with all the sensor components.
	 Detailed description of results classification:
<b>User interface</b>	<ul style="list-style-type: none"><li>▪ Not supported</li><li>▪ Passed</li><li>▪ Not done</li><li>▪ Failed</li></ul>
<b>Factory setting</b>	Not done

---

**Sensor electronic module (ISEM)**

---

<b>Navigation</b>	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → Sens. electronic (12151)
<b>Prerequisite</b>	The <b>Failed</b> option result is shown in the <b>Overall result</b> parameter (→ <a href="#">285</a> ).
<b>Description</b>	Displays the result for the sensor electronics module (ISEM).
	 Detailed description of results classification:
<b>User interface</b>	<ul style="list-style-type: none"><li>▪ Not supported</li><li>▪ Passed</li><li>▪ Not done</li><li>▪ Failed</li></ul>

---

Factory setting	Not done
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## I/O module

---

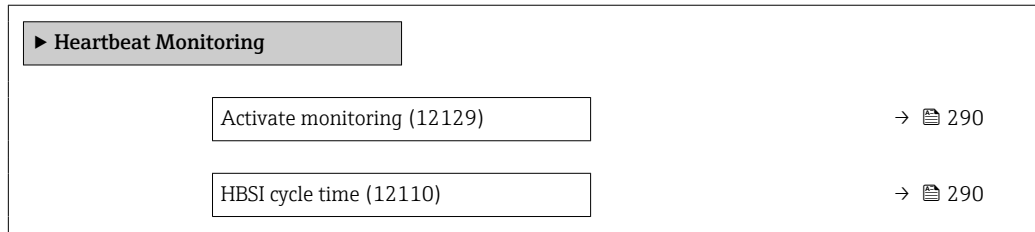
Navigation	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → I/O module (12145)
Prerequisite	In the <b>Overall result</b> parameter (→  285), the <b>Failed</b> option was displayed.
Description	<p>Displays the result for I/O module monitoring of the I/O module.</p> <ul style="list-style-type: none"><li>▪ For current output: Accuracy of the current</li><li>▪ For pulse output: Accuracy of the pulses</li><li>▪ For frequency output: Accuracy of the frequency</li><li>▪ Current input: Accuracy of the current</li><li>▪ Double pulse output: Accuracy of the pulses</li><li>▪ Relay output: Number of switching cycles</li></ul> <p> <b>Heartbeat Verification</b> does not check the digital inputs and outputs and does not output any result for them.</p> <p> Detailed description of results classification:</p>
User interface	<ul style="list-style-type: none"><li>▪ Not supported</li><li>▪ Passed</li><li>▪ Not done</li><li>▪ Not plugged</li><li>▪ Failed</li></ul>
Factory setting	Not done

---

## System status

---

Navigation	  Expert → Diagnostics → Heartbeat Techn. → Verific. results → System status (12109)
Prerequisite	The <b>Failed</b> option result is shown in the <b>Overall result</b> parameter (→  285).
Description	<p>Displays the system condition. Tests the measuring device for active errors.</p> <p> Detailed description of results classification:</p>
User interface	<ul style="list-style-type: none"><li>▪ Not supported</li><li>▪ Passed</li><li>▪ Not done</li><li>▪ Failed</li></ul>
Factory setting	Not done

**"Heartbeat Monitoring" submenu****Navigation** Expert → Diagnostics → Heartbeat Techn. → Heartbeat Mon.**Activate monitoring****Navigation** Expert → Diagnostics → Heartbeat Techn. → Heartbeat Mon. → Act. monitoring (12129)**Description** **Time-controlled HBSI** option does not apply for Promass I and Promass Q.**Selection**

Time-controlled HBSI

**Factory setting**

On

**HBSI cycle time****Navigation** Expert → Diagnostics → Heartbeat Techn. → Heartbeat Mon. → HBSI cycle time (12110)**Prerequisite**In the **Activate monitoring** parameter (→  290), the **Time-controlled HBSI** option is selected.

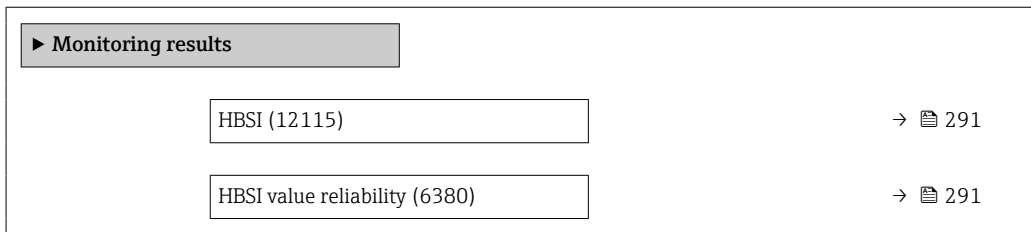
Not available for Promass I.

**Description**Use this function to enter the cycle time for determining the HBSI measured value. The HBSI measured value may only be determined in the configured cycle time in the firmware if the **Activate monitoring** parameter (→  290) is set to **Scheduled HBSI** option.**User entry**

0.5 to 4 320 h

**Factory setting**

12 h

**"Monitoring results" submenu****Navigation** Expert → Diagnostics → Heartbeat Techn. → Monitor. results

---

**HBSI****Navigation** Expert → Diagnostics → Heartbeat Techn. → Monitor. results → HBSI (12115)**Description**

Displays the relative change of the entire sensor, with all its electrical, mechanical and electromechanical components incorporated in the sensor housing (including the measuring tube, electrodynamic pick-ups, excitation system, cables etc.), in % of the reference value.

**User interface**

Signed floating-point number

**Factory setting**

0...4 %

---

**HBSI value reliability****Navigation** Expert → Diagnostics → Heartbeat Techn. → Monitor. results → HBSI val.reliab. (6380)**Description**

Shows the status of the HBSI value. Uncertain or Bad: Due to difficult process conditions over a long time no HBSI value could be determined.

**User interface**

- Good
- Uncertain
- Bad

**Factory setting**

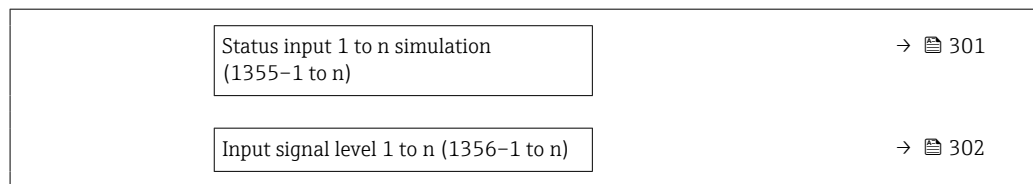
Uncertain

### 3.8.15 "Simulation" submenu

Navigation

Expert → Diagnostics → Simulation

▶ Simulation	
Assign simulation process variable (1810)	→ <a href="#">293</a>
Process variable value (1811)	→ <a href="#">294</a>
Current output 1 to n simulation (0354-1 to n)	→ <a href="#">294</a>
Current output value (0355)	→ <a href="#">295</a>
Frequency output 1 to n simulation (0472-1 to n)	→ <a href="#">295</a>
Frequency output 1 to n value (0473-1 to n)	→ <a href="#">295</a>
Pulse output simulation 1 to n (0458-1 to n)	→ <a href="#">296</a>
Pulse value 1 to n (0459-1 to n)	→ <a href="#">296</a>
Switch output simulation 1 to n (0462-1 to n)	→ <a href="#">297</a>
Switch state 1 to n (0463-1 to n)	→ <a href="#">297</a>
Relay output 1 to n simulation (0802-1 to n)	→ <a href="#">298</a>
Switch state 1 to n (0803-1 to n)	→ <a href="#">298</a>
Pulse output simulation (0988)	→ <a href="#">299</a>
Pulse value (0989)	→ <a href="#">299</a>
Device alarm simulation (0654)	→ <a href="#">299</a>
Diagnostic event category (0738)	→ <a href="#">300</a>
Diagnostic event simulation (0737)	→ <a href="#">300</a>
Current input 1 to n simulation (1608-1 to n)	→ <a href="#">300</a>
Value current input 1 to n (1609-1 to n)	→ <a href="#">301</a>

**Assign simulation process variable****Navigation**

Expert → Diagnostics → Simulation → Assign proc.var. (1810)

**Description**

Use this function to select a process variable for the simulation process that is activated. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

**Selection**

- Off
- Mass flow
- Volume flow
- Corrected volume flow \*
- Target volume flow \*
- Carrier volume flow \*
- Target corrected volume flow \*
- Carrier corrected volume flow \*
- Density
- Reference density \*
- Reference density alternative \*
- GSV flow \*
- GSV flow alternative \*
- NSV flow \*
- NSV flow alternative \*
- S&W volume flow \*
- Water cut \*
- Oil density \*
- Water density \*
- Oil mass flow
- Water mass flow \*
- Oil volume flow \*
- Water volume flow \*
- Oil corrected volume flow \*
- Water corrected volume flow \*
- Temperature
- Dynamic viscosity \*
- Kinematic viscosity \*
- Temp. compensated dynamic viscosity \*
- Temp. compensated kinematic viscosity \*
- Concentration \*
- Target mass flow \*
- Carrier mass flow \*
- Time period signal frequency (TPS) \*

**Factory setting**

Off

\* Visibility depends on order options or device settings

Additional information	Description
	 The simulation value of the process variable selected is defined in the <b>Process variable value</b> parameter (→ 294).

Process variable value	
------------------------	---

Navigation	 Expert → Diagnostics → Simulation → Proc. var. value (1811)
Prerequisite	A process variable is selected in the <b>Assign simulation process variable</b> parameter (→ 293).
Description	Use this function to enter a simulation value for the selected process variable. Subsequent measured value processing and the signal output use this simulation value. In this way, users can verify whether the measuring device has been configured correctly.
User entry	Depends on the process variable selected
Factory setting	0
Additional information	<i>User entry</i>  The unit of the displayed measured value is taken from the <b>System units</b> submenu (→ 89).

Current output 1 to n simulation	
----------------------------------	---

Navigation	 Expert → Diagnostics → Simulation → Curr.outp 1 to n sim. (0354-1 to n)
Description	Use this function to switch simulation of the current output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.
Selection	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ On</li></ul>
Factory setting	Off
Additional information	<i>Description</i>  The desired simulation value is defined in the <b>Value current output 1 to n</b> parameter.  <i>Selection</i> <ul style="list-style-type: none"><li>▪ Off Current simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.</li><li>▪ On Current simulation is active.</li></ul>

---

**Current output value**

<b>Navigation</b>	Expert → Diagnostics → Simulation → Curr.outp val. (0355)
<b>Prerequisite</b>	In the <b>Current output 1 to n simulation</b> parameter, the <b>On</b> option is selected.
<b>Description</b>	Use this function to enter a current value for the simulation. In this way, users can verify the correct adjustment of the current output and the correct function of downstream switching units.
<b>User entry</b>	3.59 to 22.5 mA
<b>Additional information</b>	<i>Dependency</i> The input range is dependent on the option selected in the <b>Current span</b> parameter (→  160).

---

**Frequency output 1 to n simulation**

<b>Navigation</b>	Expert → Diagnostics → Simulation → Freq.outp 1 to n sim. (0472-1 to n)
<b>Prerequisite</b>	In the <b>Operating mode</b> parameter (→  173), the <b>Frequency</b> option is selected.
<b>Description</b>	Use this function to switch simulation of the frequency output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ On</li></ul>
<b>Factory setting</b>	Off
<b>Additional information</b>	<i>Description</i> The desired simulation value is defined in the <b>Frequency value 1 to n</b> parameter.  <i>Selection</i> <ul style="list-style-type: none"><li>▪ Off Frequency simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.</li><li>▪ On Frequency simulation is active.</li></ul>

---

**Frequency output 1 to n value**

<b>Navigation</b>	Expert → Diagnostics → Simulation → Freq.outp 1 to n val. (0473-1 to n)
<b>Prerequisite</b>	In the <b>Frequency simulation 1 to n</b> parameter, the <b>On</b> option is selected.

**Description** Use this function to enter a frequency value for the simulation. In this way, users can verify the correct adjustment of the frequency output and the correct function of downstream switching units.

**User entry** 0.0 to 12 500.0 Hz

## Pulse output simulation 1 to n



**Navigation** Expert → Diagnostics → Simulation → Puls.outp.sim. 1 to n (0458-1 to n)

**Prerequisite** In the **Operating mode** parameter (→ 173), the **Pulse** option is selected.

**Description** Use this function to switch simulation of the pulse output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

**Selection**

- Off
- Fixed value
- Down-counting value

**Factory setting** Off

**Additional information** *Description*

The desired simulation value is defined in the **Pulse value 1 to n** parameter.

*Selection*

- Off  
Pulse simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.
- Fixed value  
Pulses are continuously output with the pulse width specified in the **Pulse width** parameter (→ 176).
- Down-counting value  
The pulses specified in the **Pulse value** parameter (→ 296) are output.

## Pulse value 1 to n



**Navigation** Expert → Diagnostics → Simulation → Pulse value 1 to n (0459-1 to n)

**Prerequisite** In the **Pulse output simulation 1 to n** parameter, the **Down-counting value** option is selected.

**Description** Use this function to enter a pulse value for the simulation. In this way, users can verify the correct adjustment of the pulse output and the correct function of downstream switching units.

**User entry** 0 to 65 535

---

**Switch output simulation 1 to n****Navigation**

Expert → Diagnostics → Simulation → Switch sim. 1 to n (0462–1 to n)

**Prerequisite**

In the **Operating mode** parameter (→ 173), the **Switch** option is selected.

**Description**

Use this function to switch simulation of the switch output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

**Selection**

- Off
- On

**Factory setting**

Off

**Additional information***Description*

The desired simulation value is defined in the **Switch state 1 to n** parameter.

*Selection*

- Off  
Switch simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.
- On  
Switch simulation is active.

---

**Switch state 1 to n****Navigation**

Expert → Diagnostics → Simulation → Switch state 1 to n (0463–1 to n)

**Description**

Use this function to select a switch value for the simulation. In this way, users can verify the correct adjustment of the switch output and the correct function of downstream switching units.

**Selection**

- Open
- Closed

**Additional information***Selection*

- Open  
Switch simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.
- Closed  
Switch simulation is active.

**Relay output 1 to n simulation****Navigation**

Expert → Diagnostics → Simulation → Relay out. 1 to n sim (0802–1 to n)

**Description**

Use this function to switch simulation of the relay output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

**Selection**

- Off
- On

**Factory setting**

Off

**Additional information****Description** The desired simulation value is defined in the **Switch state 1 to n** parameter.**Selection**

- Off  
Relay simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.
- On  
Relay simulation is active.

**Switch state 1 to n****Navigation**

Expert → Diagnostics → Simulation → Switch state 1 to n (0803–1 to n)

**Prerequisite**

The **On** option is selected in the **Switch output simulation 1 to n** parameter parameter.

**Description**

Use this function to select a relay value for the simulation. In this way, users can verify the correct adjustment of the relay output and the correct function of downstream switching units.

**Selection**

- Open
- Closed

**Additional information****Selection**

- Open  
Relay simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.
- Closed  
Relay simulation is active.

## Pulse output simulation



### Navigation

Expert → Diagnostics → Simulation → Puls.outp.sim. (0988)

### Description

Use this function to switch simulation of the double pulse output on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

### Selection

- Off
- Fixed value
- Down-counting value

### Factory setting

Off

### Additional information

#### Description

The desired simulation value is defined in the **Pulse value** parameter (→ 299).

#### Selection

- Off  
Simulation of the double pulse output is switched off. The device is in normal measuring mode or another process variable is being simulated.
- Fixed value  
Pulses are continuously output with the pulse width specified in the **Pulse width** parameter (→ 202).
- Down-counting value  
The pulses specified in the **Pulse value** parameter (→ 299) are output.

## Pulse value



### Navigation

Expert → Diagnostics → Simulation → Pulse value (0989)

### Prerequisite

In the **Pulse output simulation** parameter (→ 299), the **Down-counting value** option is selected.

### Description

Use this function to enter a pulse value for simulation of the double pulse output. In this way, users can verify the correct adjustment of the double pulse output and the correct function of downstream switching units.

### User entry

0 to 65 535

## Device alarm simulation



### Navigation

Expert → Diagnostics → Simulation → Dev. alarm sim. (0654)

### Description

Use this function to switch the device alarm on and off.

### Selection

- Off
- On

**Factory setting** Off

**Additional information** *Description*

The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

## Diagnostic event category



**Navigation** Expert → Diagnostics → Simulation → Event category (0738)

**Description** Use this function to select the category of the diagnostic events that are displayed for the simulation in the **Diagnostic event simulation** parameter (→ 300).

**Selection**

- Sensor
- Electronics
- Configuration
- Process

**Factory setting** Process

## Diagnostic event simulation



**Navigation** Expert → Diagnostics → Simulation → Diag. event sim. (0737)

**Description** Use this function to select a diagnostic event for the simulation process that is activated.

**Selection**

- Off
- Diagnostic event picklist (depends on the category selected)

**Factory setting** Off

**Additional information** *Description*

For the simulation, you can choose from the diagnostic events of the category selected in the **Diagnostic event category** parameter (→ 300).

## Current input 1 to n simulation



**Navigation** Expert → Diagnostics → Simulation → Curr.inp 1 to n sim. (1608-1 to n)

**Description** Option for switching simulation of the current input on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.

The desired simulation value is defined in the **Value current input 1 to n** parameter.

<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Off</li> <li>▪ On</li> </ul>
<b>Factory setting</b>	Off
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"> <li>▪ Off Current simulation is switched off. The device is in normal measuring mode or another process variable is being simulated.</li> <li>▪ On Current simulation is active.</li> </ul>

---

**Value current input 1 to n**

<b>Navigation</b>	Expert → Diagnostics → Simulation → Value curr.inp 1 to n (1609–1 to n)
<b>Prerequisite</b>	In the <b>Current input 1 to n simulation</b> parameter, the <b>On</b> option is selected.
<b>Description</b>	Use this function to enter the current value for the simulation. In this way, users can verify the correct configuration of the current input and the correct function of upstream feed-in units.
<b>User entry</b>	0 to 22.5 mA

---

**Status input 1 to n simulation**

<b>Navigation</b>	Expert → Diagnostics → Simulation → Status inp 1 to n sim (1355–1 to n)
<b>Description</b>	Use this function to switch simulation of the status input on and off. The display alternates between the measured value and a diagnostic message of the "Function check" category (C) while simulation is in progress.
<b>Selection</b>	<ul style="list-style-type: none"> <li>▪ Off</li> <li>▪ On</li> </ul>
<b>Factory setting</b>	Off
<b>Additional information</b>	<p><i>Description</i></p> <p> The desired simulation value is defined in the <b>Input signal level</b> parameter (→  302).</p> <p><i>Selection</i></p> <ul style="list-style-type: none"> <li>▪ Off Simulation for the status input is switched off. The device is in normal measuring mode or another process variable is being simulated.</li> <li>▪ On Simulation for the status input is active.</li> </ul>

**Input signal level 1 to n****Navigation**

Expert → Diagnostics → Simulation → Signal level 1 to n (1356–1 to n)

**Prerequisite**

In the **Status input simulation** parameter (→ 301), the **On** option is selected.

**Description**

Use this function to select the signal level for the simulation of the status input. In this way, users can verify the correct configuration of the status input and the correct function of upstream feed-in units.

**Selection**

- High
- Low

## 4 Country-specific factory settings

### 4.1 SI units

 Not valid for USA and Canada.

#### 4.1.1 System units

Process variable	Unit
Mass	kg
Mass flow	kg/h
Volume	l
Volume flow	l/h
Corrected volume	Nl
Corrected volume flow	Nl/h
Density	kg/l
Reference density	kg/Nl
Temperature	°C
Pressure	bar a

#### 4.1.2 Full scale values

 The factory settings apply to the following parameters:

- 20 mA value (full scale value of the current output)
- 100% bar graph value 1

 For detailed information about the full scale value for measuring devices for custody transfer, see the Special Documentation for the device → 

Nominal diameter [mm]	[kg/h]
1	4
2	20
4	90
8	400
15	1300
15 FB	3600
25	3600
25 FB	9000
40	9000
40 FB	14000
50	14000
50 FB	36000
80	36000
100	60000
150	130 t/h
200	230 t/h

Nominal diameter [mm]	[kg/h]
250	360 t/h
350	650 t/h

#### 4.1.3 Output current span

Output	Current range
Current output 1...n	4 to 20 mA NAMUR

#### 4.1.4 Pulse value

 For detailed information about the pulse value for measuring devices for custody transfer, see the Special Documentation for the device →  8

Nominal diameter [mm]	[kg/p]
1	0.001
2	0.01
4	0.01
8	0.1
15	0.1
15 FB	1
25	1
25 FB	1
40	1
40 FB	10
50	10
50 FB	10
80	10
100	10
150	100
200	100
250	100
350	100

#### 4.1.5 Switch-on point low flow cut off

 The switch-on point depends on the type of medium and the nominal diameter.

Nominal diameter [mm]	On-value for liquid [kg/h]
1	0.08
2	0.4
4	1.8
8	8
15	26

Nominal diameter [mm]	On-value for liquid [kg/h]
15 FB	72
25	72
25 FB	180
40	180
40 FB	300
50	300
50 FB	720
80	720
100	1 200
150	2.6 t/h
200	1.15 t/h
250	4.6 t/h
350	13 t/h

Nominal diameter [mm]	On-value for gas [kg/h]
1	0.02
2	0.1
4	0.45
8	2
15	6.5
15 FB	18
25	18
25 FB	45
40	45
40 FB	75
50	75
50 FB	180
80	180
100	300
150	650
200	1.0 t/h
250	1.8 t/h
350	3.25 t/h

## 4.2 US units

 Only valid for USA and Canada.

### 4.2.1 System units

Process variable	Unit
Mass	lb
Mass flow	lb/min
Volume	gal (us)
Volume flow	gal/min (us)
Corrected volume	Sft <sup>3</sup>
Corrected volume flow	Sft <sup>3</sup> /min
Density	lb/ft <sup>3</sup>
Reference density	lb/Sft <sup>3</sup>
Temperature	°F
Pressure	psi a

### 4.2.2 Full scale values

 The factory settings apply to the following parameters:

- 20 mA value (full scale value of the current output)
- 100% bar graph value 1

 For detailed information about the full scale value for measuring devices for custody transfer, see the Special Documentation for the device →  8

Nominal diameter [in]	[lb/min]
1/24	0.15
1/12	0.75
1/8	3.3
3/8	15
1/2	50
1/2 FB	130
1	130
1 FB	330
1½	330
1½ FB	550
2	550
2 FB	1300
3	1300
4	2200
6	4800
8	8500
10	13000
14	23500

### 4.2.3 Output current span

Output	Current range
Current output 1...n	4 to 20 mA US

#### 4.2.4 Pulse value

 For detailed information about the pulse value for measuring devices for custody transfer, see the Special Documentation for the device → [8](#)

Nominal diameter [in]	[lb/p]
$\frac{1}{24}$	0.002
$\frac{1}{12}$	0.02
$\frac{1}{8}$	0.02
$\frac{3}{8}$	0.2
$\frac{1}{2}$	0.2
$\frac{1}{2}$ FB	2
1	2
1 FB	2
$1\frac{1}{2}$	2
$1\frac{1}{2}$ FB	20
2	20
2 FB	20
3	20
4	20
6	200
8	200
10	200
14	200

#### 4.2.5 Switch-on point low flow cut off

 The switch-on point depends on the type of medium and the nominal diameter.

Nominal diameter [in]	On-value for liquid [lb/min]
$\frac{1}{24}$	0.003
$\frac{1}{12}$	0.015
$\frac{1}{8}$	0.066
$\frac{3}{8}$	0.3
$\frac{1}{2}$	1
$\frac{1}{2}$ FB	2.6
1	2.6
1 FB	6.6
$1\frac{1}{2}$	6.6
$1\frac{1}{2}$ FB	11
2	11
2 FB	26
3	26
4	44
6	95

Nominal diameter [in]	On-value for liquid [lb/min]
8	165
10	260
14	470

Nominal diameter [in]	On-value for gas [lb/min]
$\frac{1}{24}$	0.001
$\frac{1}{12}$	0.004
$\frac{1}{8}$	0.016
$\frac{3}{8}$	0.075
$\frac{1}{2}$	0.25
$\frac{1}{2}$ FB	0.65
1	0.65
1 FB	1.65
$1\frac{1}{2}$	1.65
$1\frac{1}{2}$ FB	2.75
2	2.75
2 FB	6.5
3	6.5
4	11
6	23.75
8	36.74
10	65
14	117.5

## 5 Explanation of abbreviated units

### 5.1 SI units

Process variable	Units	Explanation
Density	g/cm <sup>3</sup> , g/m <sup>3</sup>	Gram/volume unit
	kg/dm <sup>3</sup> , kg/l, kg/m <sup>3</sup>	Kilogram/volume unit
	SD4°C, SD15°C, SD20°C	Specific density: The specific density is the ratio of the density of the fluid to the density of water at a water temperature of 4 °C (39 °F), 15 °C (59 °F), 20 °C (68 °F).
	SG4°C, SG15°C, SG20°C	Specific gravity: The specific gravity is the ratio of the density of the fluid to the density of water at a water temperature of 4 °C (39 °F), 15 °C (59 °F), 20 °C (68 °F).
Pressure	Pa a, kPa a, MPa a	Pascal, kilopascal, megapascal (absolute)
	bar	Bar
	Pa g, kPa g, MPa g	Pascal, kilopascal, megapascal (relative/gauge)
	bar g	Bar (relative/gauge)
Mass	g, kg, t	Gram, kilogram, metric ton
Mass flow	g/s, g/min, g/h, g/d	Gram/time unit
	kg/s, kg/min, kg/h, kg/d	Kilogram/time unit
	t/s, t/min, t/h, t/d	Metric ton/time unit
Reference density	kg/Nm <sup>3</sup> , kg/Nl, g/Scm <sup>3</sup> , kg/Sm <sup>3</sup>	Kilogram, gram/standard volume unit
Corrected volume	Nl, Nm <sup>3</sup> , Sm <sup>3</sup>	Normal liter, normal cubic meter, standard cubic meter
Corrected volume flow	Nl/s, Nl/min, Nl/h, Nl/d	Normal liter/time unit
	Nm <sup>3</sup> /s, Nm <sup>3</sup> /min, Nm <sup>3</sup> /h, Nm <sup>3</sup> /d	Normal cubic meter/time unit
	Sm <sup>3</sup> /s, Sm <sup>3</sup> /min, Sm <sup>3</sup> /h, Sm <sup>3</sup> /d	Standard cubic meter/time unit
Temperature	°C, K	Celsius, Kelvin
Volume	cm <sup>3</sup> , dm <sup>3</sup> , m <sup>3</sup>	Cubic centimeter, cubic decimeter, cubic meter
	ml, l, hl, Ml Mega	Milliliter, liter, hectoliter, megaliter
Volume flow	cm <sup>3</sup> /s, cm <sup>3</sup> /min, cm <sup>3</sup> /h, cm <sup>3</sup> /d	Cubic centimeter/time unit
	dm <sup>3</sup> /s, dm <sup>3</sup> /min, dm <sup>3</sup> /h, dm <sup>3</sup> /d	Cubic decimeter/time unit
	m <sup>3</sup> /s, m <sup>3</sup> /min, m <sup>3</sup> /h, m <sup>3</sup> /d	Cubic meter/time unit
	ml/s, ml/min, ml/h, ml/d	Milliliter/time unit
	l/s, l/min, l/h, l/d	Liter/time unit
	hl/s, hl/min, hl/h, hl/d	Hectoliter/time unit
	Ml/s, Ml/min, Ml/h, Ml/d	Megaliter/time unit
Time	s, m, h, d, y	Second, minute, hour, day, year

### 5.2 US units

Process variable	Units	Explanation
Density	lb/ft <sup>3</sup> , lb/gal (us)	Pound/cubic foot, pound/gallon
	lb/bbl (us;liq.), lb/bbl (us;beer), lb/bbl (us;oil), lb/bbl (us;tank)	Pound/volume unit

Process variable	Units	Explanation
Pressure	psi a	Pounds per square inch (absolute)
	psi g	Pounds per square inch (gauge)
Mass	oz, lb, STon	Ounce, pound, standard ton
Mass flow	oz/s, oz/min, oz/h, oz/d	Ounce/time unit
	lb/s, lb/min, lb/h, lb/d	Pound/time unit
	STon/s, STon/min, STon/h, STon/d	Standard ton/time unit
Reference density	lb/Sft <sup>3</sup>	Weight unit/standard volume unit
Corrected volume	Sft <sup>3</sup> , Sgal (us), Sbbl (us;liq.)	Standard cubic foot, standard gallon, standard barrel
Corrected volume flow	Sft <sup>3</sup> /s, Sft <sup>3</sup> /min, Sft <sup>3</sup> /h, Sft <sup>3</sup> /d	Standard cubic foot/time unit
	Sgal/s (us), Sgal/min (us), Sgal/h (us), Sgal/d (us)	Standard gallon/time unit
	Sbbl/s (us;liq.), Sbbl/min (us;liq.), Sbbl/h (us;liq.), Sbbl/d (us;liq.)	Barrel/time unit (normal liquids)
Temperature	°F, °R	Fahrenheit, Rankine
Volume	af	Acre foot
	ft <sup>3</sup>	Cubic foot
	fl oz (us), gal (us), kgal (us), Mgal (us)	Fluid ounce, gallon, kilogallon, million gallon
	bbl (us;liq.), bbl (us;beer), bbl (us;oil), bbl (us;tank)	Barrel (normal liquids), barrel (beer), barrel (petrochemicals), barrel (filling tanks)
Volume flow	af/s, af/min, af/h, af/d	Acre foot/time unit
	ft <sup>3</sup> /s, ft <sup>3</sup> /min, ft <sup>3</sup> /h, ft <sup>3</sup> /d	Cubic foot/time unit
	fl oz/s (us), fl oz/min (us), fl oz/h (us), fl oz/d (us)	Fluid ounce/time unit
	gal/s (us), gal/min (us), gal/h (us), gal/d (us)	Gallon/time unit
	kgal/s (us), kgal/min (us), kgal/h (us), kgal/d (us)	Kilogallon/time unit
	Mgal/s (us), Mgal/min (us), Mgal/h (us), Mgal/d (us)	Million gallon/time unit
	bbl/s (us;liq.), bbl/min (us;liq.), bbl/h (us;liq.), bbl/d (us;liq.)	Barrel/time unit (normal liquids) Normal liquids: 31.5 gal/bbl
	bbl/s (us;beer), bbl/min (us;beer), bbl/h (us;beer), bbl/d (us;beer)	Barrel /time unit (beer) Beer: 31.0 gal/bbl
	bbl/s (us;oil), bbl/min (us;oil), bbl/h (us;oil), bbl/d (us;oil)	Barrel/time unit (petrochemicals) Petrochemicals: 42.0 gal/bbl
	bbl/s (us;tank), bbl/min (us;tank), bbl/h (us;tank), bbl/d (us;tank)	Barrel/time unit (filling tank) Filling tanks: 55.0 gal/bbl
Time	s, m, h, d, y	Second, minute, hour, day, year
	am, pm	Ante meridiem ( before midday), post meridiem (after midday)

### 5.3 Imperial units

Process variable	Units	Explanation
Density	lb/gal (imp), lb/bbl (imp;beer), lb/bbl (imp;oil)	Pound/volume unit
Corrected volume	Sgal (imp)	Standard gallon
Corrected volume flow	Sgal/s (imp), Sgal/min (imp), Sgal/h (imp), Sgal/d (imp)	Standard gallon/time unit
Volume	gal (imp), Mgal (imp) bbl (imp;beer), bbl (imp;oil)	Gallon, mega gallon Barrel (beer), barrel (petrochemicals)
Volume flow	gal/s (imp), gal/min (imp), gal/h (imp), gal/d (imp) Mgal/s (imp), Mgal/min (imp), Mgal/h (imp), Mgal/d (imp) bbl/s (imp;beer), bbl/min (imp;beer), bbl/h (imp;beer), bbl/d (imp;beer)	Gallon/time unit Mega gallon/time unit Barrel /time unit (beer) Beer: 36.0 gal/bbl
	bbl/s (imp;oil), bbl/min (imp;oil), bbl/h (imp;oil), bbl/d (imp;oil)	Barrel/time unit (petrochemicals) Petrochemicals: 34.97 gal/bbl
Time	s, m, h, d, y am, pm	Second, minute, hour, day, year Ante meridiem ( before midday), post meridiem (after midday)

## 6 Modbus RS485 register information

### 6.1 Notes

#### 6.1.1 Structure of the register information

The individual parts of a parameter description are described in the following section:

Navigation: navigation path to the parameter					
Parameter	Register	Data type	Access type	User interface/ Selection/User entry	→ 
Name of parameter	Indicated in decimal numerical format	<ul style="list-style-type: none"> <li>■ Float length = 4 byte</li> <li>■ Integer length = 2 byte</li> <li>■ String length, depending on parameter</li> </ul>	Possible type of access to parameter: <ul style="list-style-type: none"> <li>■ Read access via function codes 03, 04 or 23</li> <li>■ Write access via function codes 06, 16 or 23</li> </ul>	<b>Options</b> List of the individual options for the parameter <ul style="list-style-type: none"> <li>■ Option 1</li> <li>■ Option 2</li> <li>■ Option 3 (+)</li> </ul>  (+) = Factory setting depends on country, order options or device settings  <b>User entry</b> Specific value or input range for the parameter	Page number information and cross-reference to the standard parameter description

#### NOTICE

If non-volatile device parameters are modified via the MODBUS RS485 function codes 06, 16 or 23, the change is saved in the EEPROM of the measuring device.

The number of writes to the EEPROM is technically restricted to a maximum of 1 million.

- ▶ Make sure to comply with this limit since, if it is exceeded, data loss and measuring device failure will result.
- ▶ Avoid constantly writing non-volatile device parameters via the MODBUS RS485.

#### 6.1.2 Address model

The Modbus RS485 register addresses of the measuring device are implemented in accordance with the "Modbus Applications Protocol Specification V1.1".

In addition, systems are used that work with the register address model "Modicon Modbus Protocol Reference Guide (PI-MBUS-300 Rev. J)".

Depending on the function code used, a number is added at the start of the register address with this specification:

- "3" → "Read" access
- "4" → "Write" access

Function code	Access type	Register in accordance with "Modbus Applications Protocol Specification"	Register in accordance with "Modicon Modbus Protocol Reference Guide"
03 04 23	Read	XXXX Example: mass flow = 2007	3XXXX Example: mass flow = 32007
06 16 23	Write	XXXX Example: reset totalizer = 6401	4XXXX Example: reset totalizer = 46401

## 6.2 Overview of the Expert operating menu

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Pulse value (0989)	→  379
Device alarm simulation (0654)	→  379
Diagnostic event category (0738)	→  379
Diagnostic event simulation (0737)	→  379
Current input 1 to n simulation (1608-1 to n)	→  379
Value current input 1 to n (1609-1 to n)	→  379
Status input 1 to n simulation (1355-1 to n)	→  379
Input signal level 1 to n (1356-1 to n)	→  379

## 6.3 Register information

Navigation: Expert					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Direct access (0106)	3878	Integer	Read / Write	0 to 65535	12
Locking status (0004)	4918	Integer	Read	256 = Hardware locked 512 = Temporarily locked 2048 = CT active - defined parameters 32768 = CT active - all parameters	13

Navigation: Expert					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
User role (0005)	2178	Integer	Read	1 = Maintenance 2 = Service	14
Enter access code (0003)	2177	Integer	Read / Write	Max. 16-digit character string comprising numbers, letters and special characters	14

### 6.3.1 "System" submenu

#### "Display" submenu

Navigation: Expert → System → Display					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Display language (0104)	3673	Integer	Read / Write	0 = English 1 = Deutsch 2 = Français 3 = Español 4 = Italiano 5 = Nederlands 8 = Svenska 11 = 日本語 (Japanese) 12 = Portuguesa 13 = Polski 14 = русский язык (Russian) 15 = čeština (Czech) 16 = 中文 (Chinese) 18 = Türkçe 19 = tiếng Việt (Vietnamese) 20 = 한국어 (Korean)	16
Format display (0098)	3625	Integer	Read / Write	0 = 1 value, max. size 1 = 1 bargraph + 1 value 2 = 2 values 3 = 1 value large + 2 values 4 = 4 values	17

Navigation: Expert → System → Display				
Parameter	Register	Data type	Access	Selection / User entry / User interface
Value 1 display (0107)	3963	Integer	Read / Write	0 = Mass flow * 0 = GSV flow * 0 = GSV flow alternative * 0 = NSV flow * 0 = NSV flow alternative * 0 = S&W volume flow * 0 = Reference density alternative * 0 = Weighted density average * 0 = Weighted temperature average * 0 = Water cut * 0 = Oil density * 0 = Water density * 0 = Oil mass flow * 0 = Water mass flow * 0 = Oil volume flow * 0 = Water volume flow * 0 = Oil corrected volume flow * 0 = Water corrected volume flow * 1 = Volume flow 2 = Corrected volume flow * 3 = Density 4 = Reference density * 5 = Temperature 6 = Totalizer 1 6 = Oscillation amplitude 1 * 7 = Totalizer 2 8 = Totalizer 3 13 = Target mass flow * 14 = Carrier mass flow * 15 = Concentration * 16 = Pressure 18 = HBSI * 19 = Current output 1 20 = Electronics temperature 21 = Current output 2 * 24 = Oscillation frequency 0 * 26 = Oscillation amplitude 0 * 28 = Frequency fluctuation 0 * 30 = Oscillation damping 0 31 = Oscillation damping fluctuation 1 * 32 = Signal asymmetry * 33 = Exciter current 1 * 33 = Oscillation damping fluctuation 0 * 35 = Exciter current 0 37 = Target corrected volume flow * 38 = Carrier corrected volume flow * 39 = Target volume flow * 40 = Carrier volume flow * 45 = Kinematic viscosity * 46 = Dynamic viscosity * 46 = Dynamic viscosity * 50 = Oscillation frequency 1 * 52 = Frequency fluctuation 1 * 57 = Inhomogeneous medium index 58 = Suspended bubbles index * 59 = Application specific output 0 * 60 = Application specific output 1 * 63 = Test point 0 64 = Oscillation damping 1 * 64 = Test point 1 65 = Sensor index coil asymmetry 66 = Raw value mass flow 67 = Torsion signal asymmetry * 76 = Temp. compensated dynamic viscosity * 77 = Temp. compensated kinematic viscosity *

Navigation: Expert → System → Display					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
				123 = Current output 3 * 124 = Current output 4 * 186 = Time period signal (TPS) * 187 = Time period signal frequency (TPS) * 188 = Density 2 *	
0% bargraph value 1 (0123)	4136 to 4137	Float	Read / Write	Signed floating-point number	21
100% bargraph value 1 (0125)	4142 to 4143	Float	Read / Write	Signed floating-point number	22
Decimal places 1 (0095)	3365	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	22
Value 2 display (0108)	3964	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	22
Decimal places 2 (0117)	4049	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	23
Value 3 display (0110)	3966	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	23
0% bargraph value 3 (0124)	4138 to 4139	Float	Read / Write	Signed floating-point number	24
100% bargraph value 3 (0126)	4140 to 4141	Float	Read / Write	Signed floating-point number	24
Decimal places 3 (0118)	4050	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	25
Value 4 display (0109)	3965	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	25
Decimal places 4 (0119)	4051	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	26
Value 5 display (0145)	9662	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	26
Decimal places 5 (0149)	25507	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	27
Value 6 display (0146)	9771	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	28

Navigation: Expert → System → Display					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Decimal places 6 (0150)	25514	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	28
Value 7 display (0147)	24721	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	29
Decimal places 7 (0151)	25515	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	29
Value 8 display (0148)	25506	Integer	Read / Write	For the picklist, see the <b>Value 1 display</b> parameter (→  19)	30
Decimal places 8 (0152)	25788	Integer	Read / Write	0 = x 1 = x.x <b>2 = x.xx</b> 3 = x.xxx 4 = xxxxx 5 = xxxxx 6 = xxxxxx	30
Display interval (0096)	3604 to 3605	Float	Read / Write	1 to 10 s	31
Display damping (0094)	3554 to 3555	Float	Read / Write	0.0 to 999.9 s	32
Header (0097)	3624	Integer	Read / Write	<b>0 = Device tag</b> 1 = Free text	32
Header text (0112)	3968 to 3973	String	Read / Write	Max. 12 characters, such as letters, numbers or special characters (e.g. @, %, /)	33
Separator (0101)	3671	Integer	Read / Write	▪ . (point) ▪ , (comma)	33
Contrast display (0105)	3674 to 3675	Float	Read / Write	20 to 80 %	34
Backlight (0111)	3967	Integer	Read / Write	0 = Disable <b>1 = Enable</b>	34

\* Visibility depends on order options or device settings

#### "Configuration backup" submenu

Navigation: Expert → System → Configuration backup					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Operating time (0652)	2631	String	Read	Days (d), hours (h), minutes (m) and seconds (s)	35
Last backup (2757)	6430	String	Read	Days (d), hours (h), minutes (m) and seconds (s)	35
Configuration management (2758)	5500	Integer	Read / Write	<b>0 = Cancel</b> 1 = Execute backup 2 = Restore * 4 = Clear backup data 5 = Compare *	35

Navigation: Expert → System → Configuration backup					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Backup state (2759)	5502	Integer	Read	1 = Backup in progress 2 = Restoring in progress 4 = Delete in progress 5 = Compare in progress 6 = Restoring failed 7 = Backup failed <b>251 = None</b>	36
Comparison result (2760)	5514	Integer	Read	0 = Settings identical 1 = Settings not identical 2 = No backup available <b>3 = Check not done</b> 4 = Backup settings corrupt 5 = Dataset incompatible	36

\* Visibility depends on order options or device settings

#### "Diagnostic handling" submenu

Navigation: Expert → System → Diagnostic handling					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Alarm delay (0651)	6808 to 6809	Float	Read / Write	0 to 60 s	38

#### "Diagnostic behavior" submenu

Navigation: Expert → System → Diagnostic handling → Diagnostic behavior					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign behavior of diagnostic no. 046 (0709)	2756	Integer	Read / Write	0 = Off 1 = Logbook entry only 2 = Warning <b>3 = Alarm</b>	41
Assign behavior of diagnostic no. 140 (0708)	2757	Integer	Read / Write	0 = Off 1 = Logbook entry only 2 = Warning <b>3 = Alarm</b>	41
Assign behavior of diagnostic no. 144 (0731)	2081	Integer	Read / Write	0 = Off 1 = Logbook entry only 2 = Warning <b>3 = Alarm</b>	42
Assign behavior of diagnostic no. 374 (0710)	2755	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	42
Assign behavior of diagnostic no. 302 (0739)	2312	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b>	42
Assign behavior of diagnostic no. 862 (0679)	6441	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	48
Assign behavior of diagnostic no. 912 (0703)	2758	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	48

Navigation: Expert → System → Diagnostic handling → Diagnostic behavior					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Assign behavior of diagnostic no. 913 (0712)	2754	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	48
Assign behavior of diagnostic no. 941 (0632)	26758	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	49
Assign behavior of diagnostic no. 942 (0633)	30857	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	49
Assign behavior of diagnostic no. 943 (0634)	30858	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	50
Assign behavior of diagnostic no. 944 (0732)	2082	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	50
Assign behavior of diagnostic no. 948 (0744)	5179	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	51
Assign behavior of diagnostic no. 984 (0644)	6527	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	51
Assign behavior of diagnostic no. 441 (0657)	4742	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	43
Assign behavior of diagnostic no. 442 (0658)	4919	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	43
Assign behavior of diagnostic no. 443 (0659)	5000	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	44
Assign behavior of diagnostic no. 444 (0740)	5120	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	44
Assign behavior of diagnostic no. 543 (0643)	2362	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	44
Assign behavior of diagnostic no. 599 (0635)	4730	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	45
Assign behavior of diagnostic no. 830 (0800)	6805	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	45

Navigation: Expert → System → Diagnostic handling → Diagnostic behavior					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign behavior of diagnostic no. 831 (0641)	6806	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	45
Assign behavior of diagnostic no. 832 (0681)	2759	Integer	Read / Write	0 = Off <b>1 = Logbook entry only</b> 2 = Warning 3 = Alarm	46
Assign behavior of diagnostic no. 833 (0682)	2762	Integer	Read / Write	0 = Off <b>1 = Logbook entry only</b> 2 = Warning 3 = Alarm	46
Assign behavior of diagnostic no. 834 (0700)	2761	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	46
Assign behavior of diagnostic no. 835 (0702)	2760	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	47
Assign behavior of diagnostic no. 842 (0638)	9661	Integer	Read / Write	<b>0 = Off</b> 1 = Logbook entry only 2 = Warning 3 = Alarm	47

### "Administration" submenu

Navigation: Expert → System → Administration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device reset (0000)	6817	Integer	Read / Write	<b>0 = Cancel</b> 1 = Restart device 2 = To delivery settings 25 = Restore S-DAT backup *	54
Transmitter identifier (2765)	4510	Integer	Read	0 = Unknown 1 = 300 2 = 500	55
Activate SW option (0029)	2795	Integer	Read / Write	Max. 10-digit string consisting of numbers.	55
Software option overview (0015)	2902	Integer	Read	1 = Extended HistoROM * 4 = Concentration * 16 = Extended density function * 64 = Viscosity/Hydrocarbon viscosity monitor. 128 = Custody transfer * 256 = Petroleum * 1024 = Application specific calculations * 16384 = Heartbeat Monitoring * 32768 = Heartbeat Verification *	56

\* Visibility depends on order options or device settings

*"Define access code" wizard*

Navigation: Expert → System → Administration → Define access code					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Define access code	8677 to 8684	String	Read / Write	Max. 16-digit character string comprising numbers, letters and special characters	52
Confirm access code	8685 to 8692	String	Read / Write	Max. 16-digit character string comprising numbers, letters and special characters	53

*"Reset access code" submenu*

Navigation: Expert → System → Administration → Reset access code					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Operating time (0652)	2631	String	Read	Days (d), hours (h), minutes (m) and seconds (s)	53
Reset access code (0024)	8880 to 8895	String	Read / Write	Character string comprising numbers, letters and special characters	53

**6.3.2 "Sensor" submenu****"Measured values" submenu***"Process variables" submenu*

Navigation: Expert → Sensor → Measured values → Process variables					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Mass flow (1838)	2007 to 2008	Float	Read	Signed floating-point number	60
Volume flow (1847)	2009 to 2010	Float	Read	Signed floating-point number	60
Corrected volume flow (1851)	2011 to 2012	Float	Read	Signed floating-point number	61
Density (1850)	2013 to 2014	Float	Read	Signed floating-point number	61
Reference density (1852)	2015 to 2016	Float	Read	Signed floating-point number	61
Temperature (1853)	2017 to 2018	Float	Read	Signed floating-point number	62
Pressure (6129)	2089 to 2090	Float	Read	Signed floating-point number	62
Dynamic viscosity (1854)	2019 to 2020	Float	Read	Signed floating-point number	62
Kinematic viscosity (1857)	2083 to 2084	Float	Read	Signed floating-point number	63
Temp. compensated dynamic viscosity (1872)	2093 to 2094	Float	Read	Signed floating-point number	63
Temp. compensated kinematic viscosity (1863)	2095 to 2096	Float	Read	Signed floating-point number	63
Concentration (1887)	2598 to 2599	Float	Read	Signed floating-point number	64
Target mass flow (1864)	2797 to 2798	Float	Read	Signed floating-point number	64
Carrier mass flow (1865)	2799 to 2800	Float	Read	Signed floating-point number	65
Target corrected volume flow (1893)	25790 to 25791	Float	Read	Signed floating-point number	65
Carrier corrected volume flow (1894)	26447 to 26448	Float	Read	Signed floating-point number	65
Target volume flow (1895)	26449 to 26450	Float	Read	Signed floating-point number	66
Carrier volume flow (1896)	26451 to 26452	Float	Read	Signed floating-point number	66

Navigation: Expert → Sensor → Measured values → Process variables					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
CTL (4191)	26569 to 26570	Float	Read	Positive floating-point number	67
CPL (4192)	26571 to 26572	Float	Read	Positive floating-point number	67
CTPL (4193)	26869 to 26870	Float	Read	Positive floating-point number	67
S&W volume flow (4161)	26495 to 26496	Float	Read	Signed floating-point number	68
S&W correction value (4194)	26939 to 26940	Float	Read	Positive floating-point number	68
Reference density alternative (4168)	26513 to 26514	Float	Read	Signed floating-point number	69
GSV flow (4157)	26311 to 26312	Float	Read	Signed floating-point number	69
GSV flow alternative (4158)	26319 to 26320	Float	Read	Signed floating-point number	70
NSV flow (4159)	26483 to 26484	Float	Read	Signed floating-point number	70
NSV flow alternative (4160)	26490 to 26491	Float	Read	Signed floating-point number	71
Oil CTL (4175)	26531 to 26532	Float	Read	Positive floating-point number	71
Oil CPL (4177)	26537 to 26538	Float	Read	Positive floating-point number	72
Oil CTPL (4176)	26535 to 26536	Float	Read	Positive floating-point number	72
Water CTL (4172)	26523 to 26524	Float	Read	Positive floating-point number	72
CTL alternative (4174)	26529 to 26530	Float	Read	Positive floating-point number	73
CPL alternative (4197)	29199 to 29200	Float	Read	Positive floating-point number	73
Oil reference density (4195)	26941 to 26942	Float	Read	Signed floating-point number	74
Water reference density (4196)	28251 to 28252	Float	Read	Signed floating-point number	74
Oil density (4169)	26515 to 26516	Float	Read	Signed floating-point number	75
Water density (4170)	26519 to 26520	Float	Read	Signed floating-point number	75
Water cut (4171)	26521 to 26522	Float	Read	0 to 100 %	76
Oil volume flow (4178)	26539 to 26540	Float	Read	Signed floating-point number	76
Oil corrected volume flow (4179)	26543 to 26544	Float	Read	Signed floating-point number	77
Oil mass flow (4180)	26545 to 26546	Float	Read	Signed floating-point number	77
Water volume flow (4181)	26547 to 26548	Float	Read	Signed floating-point number	78
Water corrected volume flow (4182)	26551 to 26552	Float	Read	Signed floating-point number	78
Water mass flow (4183)	26553 to 26554	Float	Read	Signed floating-point number	79
Weighted density average (4184)	26555 to 26556	Float	Read	Signed floating-point number	79
Weighted temperature average (4185)	26559 to 26560	Float	Read	Signed floating-point number	80
Time period signal (TPS) (1903)	48176 to 48177	Float	Read	Positive floating-point number	80
Time period signal frequency (TPS) (1904)	48180 to 48181	Float	Read	0 to 10 000 Hz	81

*"Process variables" submenu*

Navigation: Expert → Sensor → Measured values → Process variables → Process variables					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Application specific input 0 (6366)	--	Float	Read		
Application specific input 1 (6367)	--	Float	Read		

**Navigation:** Expert → Sensor → Measured values → Process variables → Process variables

Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Application specific output 0 (6364)	--	Float	Read		
Application specific output 1 (6365)	--	Float	Read		

*"Totalizer" submenu*

**Navigation:** Expert → Sensor → Measured values → Totalizer

Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Totalizer value 1 to n (0911–1 to n)	1: 2610 to 2611 2: 2810 to 2811 3: 3010 to 3011	Float	Read	Signed floating-point number	81
Totalizer overflow 1 to n (0910–1 to n)	1: 2612 to 2613 2: 2812 to 2813 3: 3012 to 3013	Float	Read	Integer with sign	82

*"Input values" submenu*

*"Current input 1 to n" submenu*

**Navigation:** Expert → Sensor → Measured values → Input values → Current input 1 to n

Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Measured values 1 to n (1603–1 to n)	1: 6151 to 6152 2: 6153 to 6154 3: 6155 to 6156	Float	Read	Signed floating-point number	84
Measured current 1 to n (1604–1 to n)	1: 6131 to 6132 2: 6133 to 6134 3: 6135 to 6136	Float	Read	0 to 22.5 mA	84

*"Value status input 1 to n" submenu*

**Navigation:** Expert → Sensor → Measured values → Input values → Value status input 1 to n

Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Value status input (1353–1 to n)	1: 2746 2: 4699 3: 4700	Integer	Read	0 = Low 1 = High	85

*"Output values" submenu*

*"Value current output 1 to n" submenu*

**Navigation:** Expert → Sensor → Measured values → Output values → Value current output 1 to n

Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Output current 1 to n (0361–1 to n)	1: 5931 to 5932 2: 5933 to 5934 3: 5935 to 5936	Float	Read	0 to 22.5 mA	85
Measured current 1 to n (0366–1 to n)	1: 5779 to 5780 2: 5781 to 5782 3: 5783 to 5784	Float	Read	0 to 30 mA	86

*"Pulse/frequency/switch output 1 to n" submenu*

Navigation: Expert → Sensor → Measured values → Output values → Pulse/frequency/switch output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Output frequency 1 to n (0471-1 to n)	1: 3462 to 3463 2: 3464 to 3465 3: 9910 to 9911	Float	Read	0.0 to 12 500.0 Hz	86
Pulse output 1 to n (0456-1 to n)	1: 3082 to 3083 2: 3084 to 3085 3: 4718 to 4719	Float	Read	Positive floating-point number	86
Switch state 1 to n (0461-1 to n)	1: 2485 2: 2486 3: 9917	Integer	Read	1 = Open 6 = Closed	87

*"Relay output 1 to n" submenu*

Navigation: Expert → Sensor → Measured values → Output values → Relay output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Switch state (0801-1 to n)	1: 3518 2: 3519 3: 9875	Integer	Read	1 = Open 6 = Closed	88
Switch cycles (0815-1 to n)	1: 7625 2: 7627 3: 7629	Integer	Read	Positive integer	88
Max. switch cycles number (0817-1 to n)	1: 21919 2: 21921 3: 21923	Integer	Read	Positive integer	88

*"Double pulse output" submenu*

Navigation: Expert → Sensor → Measured values → Output values → Double pulse output					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Pulse output (0987)	7041 to 7042	Float	Read	Positive floating-point number	89

**"System units" submenu**

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Mass flow unit (0554)	2101	Integer	Read / Write	0 = g/s 1 = g/min 2 = g/h 3 = g/d 4 = kg/s 5 = kg/min <b>6 = kg/h<sup>(+)</sup></b> 7 = kg/d 8 = t/s 9 = t/min 10 = t/h 11 = t/d 12 = oz/s 13 = oz/min 14 = oz/h 15 = oz/d 16 = lb/s 17 = lb/min 18 = lb/h 19 = lb/d 20 = STon/s 21 = STon/min 22 = STon/h 23 = STon/d	90
Mass unit (0574)	2102	Integer	Read / Write	50 = g <b>51 = kg<sup>(+)</sup></b> 52 = t 53 = oz 54 = lb 55 = STon	91

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Volume flow unit (0553)	2103	Integer	Read / Write	0 = cm <sup>3</sup> /s 1 = cm <sup>3</sup> /min 2 = cm <sup>3</sup> /h 3 = cm <sup>3</sup> /d 4 = dm <sup>3</sup> /s 5 = dm <sup>3</sup> /min 6 = dm <sup>3</sup> /h 7 = dm <sup>3</sup> /d 8 = m <sup>3</sup> /s 9 = m <sup>3</sup> /min 10 = m <sup>3</sup> /h 11 = m <sup>3</sup> /d 12 = ml/s 13 = ml/min 14 = ml/h 15 = ml/d 16 = l/s 17 = l/min <b>18 = l/h (*)</b> 19 = l/d 20 = hl/s 21 = hl/min 22 = hl/h 23 = hl/d 24 = Ml/s 25 = Ml/min 26 = Ml/h 27 = Ml/d 32 = af/s 33 = af/min 34 = af/h 35 = af/d 36 = ft <sup>3</sup> /s 37 = ft <sup>3</sup> /min 38 = ft <sup>3</sup> /h 39 = ft <sup>3</sup> /d 40 = fl oz/s (us) 41 = fl oz/min (us) 42 = fl oz/h (us) 43 = fl oz/d (us) 44 = gal/s (us) 45 = gal/min (us) 46 = gal/h (us) 47 = gal/d (us) 48 = Mgal/s (us) 49 = Mgal/min (us) 50 = Mgal/h (us) 51 = Mgal/d (us) 52 = bbl/s (us;liq.) * 53 = bbl/min (us;liq.) * 54 = bbl/h (us;liq.) * 55 = bbl/d (us;liq.) * 56 = bbl/s (us;beer) 57 = bbl/min (us;beer) * 58 = bbl/h (us;beer) 59 = bbl/d (us;beer) 60 = bbl/s (us;oil) 61 = bbl/min (us;oil) 62 = bbl/h (us;oil) 63 = bbl/d (us;oil) 64 = bbl/s (us;tank) 65 = bbl/min (us;tank) 66 = bbl/h (us;tank) 67 = bbl/d (us;tank) 68 = gal/s (imp) 69 = gal/min (imp) 70 = gal/h (imp)	91

Navigation: Expert → Sensor → System units					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	
				71 = gal/d (imp) 72 = Mgal/s (imp) 73 = Mgal/min (imp) 74 = Mgal/h (imp) 75 = Mgal/d (imp) 76 = bbl/s (imp;beer) * 77 = bbl/min (imp;beer) * 78 = bbl/h (imp;beer) * 79 = bbl/d (imp;beer) * 80 = bbl/s (imp;oil) 81 = bbl/min (imp;oil) 82 = bbl/h (imp;oil) 83 = bbl/d (imp;oil) 88 = kgal/s (us) 89 = kgal/min (us) 90 = kgal/h (us) 91 = kgal/d (us) 92 = MMft <sup>3</sup> /s 93 = MMft <sup>3</sup> /min 94 = MMft <sup>3</sup> /h 96 = Mft <sup>3</sup> /d 97 = kft <sup>3</sup> /s 98 = kft <sup>3</sup> /min 99 = kft <sup>3</sup> /h 100 = kft <sup>3</sup> /d	
Volume unit (0563)	2104	Integer	Read / Write	0 = cm <sup>3</sup> 1 = dm <sup>3</sup> 2 = m <sup>3</sup> 3 = ml <b>4 = l (+)</b> 5 = hl 6 = Ml Mega 8 = af 9 = ft <sup>3</sup> 10 = fl oz (us) 11 = gal (us) 12 = Mgal (us) 13 = bbl (us;liq.) * 14 = bbl (us;beer) * 15 = bbl (us;oil) 16 = bbl (us;tank) 17 = gal (imp) 18 = Mgal (imp) 19 = bbl (imp;beer) * 20 = bbl (imp;oil) 22 = kgal (us) 23 = Mft <sup>3</sup> 111 = Mft <sup>3</sup>	93

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Corrected volume flow unit (0558)	2105	Integer	Read / Write	0 = NI/s 1 = NI/min <b>2 = NI/h (*)</b> 3 = NI/d 4 = Nm <sup>3</sup> /s 5 = Nm <sup>3</sup> /min 6 = Nm <sup>3</sup> /h 7 = Nm <sup>3</sup> /d 8 = Sm <sup>3</sup> /s 9 = Sm <sup>3</sup> /min 10 = Sm <sup>3</sup> /h 11 = Sm <sup>3</sup> /d 12 = Sft <sup>3</sup> /s 13 = Sft <sup>3</sup> /min 14 = Sft <sup>3</sup> /h 15 = Sft <sup>3</sup> /d 16 = Sgal/s (us) 17 = Sgal/min (us) 18 = Sgal/h (us) 19 = Sgal/d (us) 20 = Sbbl/s (us;liq.) 21 = Sbbl/min (us;liq.) 22 = Sbbl/h (us;liq.) 23 = Sbbl/d (us;liq.) 24 = Sgal/s (imp) 25 = Sgal/min (imp) 26 = Sgal/h (imp) 27 = Sgal/d (imp) 28 = MMSft <sup>3</sup> /s 29 = MMSft <sup>3</sup> /min 30 = MMSft <sup>3</sup> /h 31 = MMSft <sup>3</sup> /d 32 = Sbbl/s (us;oil) 33 = Sbbl/min (us;oil) 34 = Sbbl/h (us;oil) 35 = Sbbl/d (us;oil) 36 = Nhl/s 37 = Nhl/min 38 = Nhl/h 39 = Nhl/d 40 = Sl/s 41 = Sl/min 42 = Sl/h 43 = Sl/d 44 = MSft <sup>3</sup> /s 45 = MSft <sup>3</sup> /min 46 = MSft <sup>3</sup> /h 47 = MSft <sup>3</sup> /D	94
Corrected volume unit (0575)	2106	Integer	Read / Write	<b>100 = NI (*)</b> 101 = Nm <sup>3</sup> 102 = Sm <sup>3</sup> 103 = Sft <sup>3</sup> 104 = Sl 105 = Sgal (us) 106 = Sbbl (us;liq.) 107 = Sgal (imp) 108 = Sbbl (us;oil) 109 = MMSft <sup>3</sup> 110 = Nhl 112 = MSft <sup>3</sup>	94

Navigation: Expert → Sensor → System units				
Parameter	Register	Data type	Access	Selection / User entry / User interface
Density unit (0555)	2107	Integer	Read / Write	0 = g/cm <sup>3</sup> 2 = kg/dm <sup>3</sup> <b>3 = kg/l</b> <sup>(+)</sup> 4 = kg/m <sup>3</sup> 5 = SD4°C 6 = SD15°C 7 = SD20°C 8 = SG4°C 9 = SG15°C 10 = SG20°C 11 = lb/ft <sup>3</sup> 12 = lb/gal (us) 13 = lb/bbl (us;liq.) * 14 = lb/bbl (us;beer) * 15 = lb/bbl (us;oil) 16 = lb/bbl (us;tank) 17 = lb/gal (imp) 18 = lb/bbl (imp;beer) * 19 = lb/bbl (imp;oil) 21 = g/m <sup>3</sup> 22 = g/ml 23 = °API 24 = SG60°F * 97 = g/l 98 = lb/in <sup>3</sup> 99 = STon/yd <sup>3</sup>
Reference density unit (0556)	2108	Integer	Read / Write	0 = g/Scm <sup>3</sup> <b>1 = kg/Nl</b> <sup>(+)</sup> 2 = kg/Nm <sup>3</sup> 3 = kg/Sm <sup>3</sup> 4 = lb/Sft <sup>3</sup> 5 = °APIbase 6 = RD15°C 7 = RD20°C 8 = RD60°F
Density 2 unit (0619)	48288	Integer	Read / Write	0 = g/cm <sup>3</sup> 2 = kg/dm <sup>3</sup> <b>3 = kg/l</b> <sup>(+)</sup> 4 = kg/m <sup>3</sup> 5 = SD4°C 6 = SD15°C 7 = SD20°C 8 = SG4°C 9 = SG15°C 10 = SG20°C 11 = lb/ft <sup>3</sup> 12 = lb/gal (us) 13 = lb/bbl (us;liq.) * 14 = lb/bbl (us;beer) * 15 = lb/bbl (us;oil) 16 = lb/bbl (us;tank) 17 = lb/gal (imp) 18 = lb/bbl (imp;beer) * 19 = lb/bbl (imp;oil) 21 = g/m <sup>3</sup> 22 = g/ml 23 = °API 24 = SG60°F * 97 = g/l 98 = lb/in <sup>3</sup> 99 = STon/yd <sup>3</sup>
Temperature unit (0557)	2109	Integer	Read / Write	<b>0 = °C</b> <sup>(+)</sup> 1 = K 2 = °F 3 = °R

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Pressure unit (0564)	2130	Integer	Read / Write	0 = bar 1 = psi a 2 = bar g 3 = psi g 4 = Pa a 5 = kPa a 6 = MPa a 7 = Pa g 8 = kPa g 9 = MPa g	98
Date/time format (2812)	2150	Integer	Read / Write	<b>0 = dd.mm.yy hh:mm</b> 1 = mm/dd/yy hh:mm am/pm 2 = dd.mm.yy hh:mm am/pm 3 = mm/dd/yy hh:mm	99

\* Visibility depends on order options or device settings

#### "Process parameters" submenu

Navigation: Expert → Sensor → Process parameters					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Flow damping (1802)	5510 to 5511	Float	Read / Write	0 to 100.0 s	100
Density damping (1803)	5508 to 5509	Float	Read / Write	0 to 999.9 s	101
Temperature damping (1822)	5127 to 5128	Float	Read / Write	0 to 999.9 s	101
Flow override (1839)	5503	Integer	Read / Write	<b>0 = Off</b> 1 = On	102

#### "Low flow cut off" submenu

Navigation: Expert → Sensor → Process parameters → Low flow cut off					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign process variable (1837)	5101	Integer	Read / Write	0 = Off <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow *	103
On value low flow cutoff (1805)	5138 to 5139	Float	Read / Write	Positive floating-point number	103
Off value low flow cutoff (1804)	5104 to 5105	Float	Read / Write	0 to 100.0 %	103
Pressure shock suppression (1806)	5140 to 5141	Float	Read / Write	0 to 100 s	104

\* Visibility depends on order options or device settings

#### "Partially filled pipe detection" submenu

Navigation: Expert → Sensor → Process parameters → Partially filled pipe detection					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign process variable (1860)	5106	Integer	Read / Write	<b>0 = Off</b> 4 = Density 5 = Calculated reference density	106
Low value partial filled pipe detection (1861)	5110 to 5111	Float	Read / Write	Signed floating-point number	106
High value partial filled pipe detection (1858)	5112 to 5113	Float	Read / Write	Signed floating-point number	106

Navigation: Expert → Sensor → Process parameters → Partially filled pipe detection					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Response time part. filled pipe detect. (1859)	5108 to 5109	Float	Read / Write	0 to 100 s	107
Maximum damping partial filled pipe det. (6040)	2414 to 2415	Float	Read / Write	Positive floating-point number	107

### "Calculated values" submenu

"Corrected volume flow calculation" submenu

Navigation: Expert → Sensor → Calculated values → Corrected volume flow calculation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Select reference density (1812)	5129	Integer	Read / Write	<b>0 = Calculated reference density</b> 1 = Fixed reference density 11 = Current input 1 * 12 = Current input 2 * 13 = Current input 3 *	115
External reference density (6198)	2509 to 2510	Float	Read	Floating point number with sign	116
Fixed reference density (1814)	5130 to 5131	Float	Read / Write	Positive floating-point number	116
Reference temperature (1816)	5136 to 5137	Float	Read / Write	-273.15 to 99 999 °C	116
Linear expansion coefficient (1817)	5132 to 5133	Float	Read / Write	Signed floating-point number	117
Square expansion coefficient (1818)	5134 to 5135	Float	Read / Write	Signed floating-point number	117

\* Visibility depends on order options or device settings

### "Measurement mode" submenu

Navigation: Expert → Sensor → Measurement mode					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
MFT (Multi-Frequency Technology) (6242)	6580	Integer	Read / Write	<b>0 = Yes</b> 1 = No	108
Select medium (6062)	2442	Integer	Read / Write	<b>0 = Liquid</b> 1 = Gas 2 = Other	109

Navigation: Expert → Sensor → Measurement mode					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Select gas type (6074)	5229	Integer	Read / Write	0 = Air 1 = Nitrogen N2 2 = Argon Ar 3 = Helium He 4 = Carbon dioxide CO2 5 = Oxygen O2 <b>6 = Methane CH4</b> 7 = Ammonia NH3 9 = Hydrogen H2 10 = Ethane C2H6 11 = Propane C3H8 12 = Butane C4H10 13 = Chlorine Cl2 14 = Hydrogen chloride HCl 15 = Carbon monoxide CO 16 = Nitrous oxide N2O 17 = Nitrogen oxide NOx 18 = Hydrogen sulfide H2S 19 = Sulfur hexafluoride SF6 20 = Propylene C3H6 21 = Ozone O3 22 = Other 23 = Ethylene C2H4 110 = Methane CH4 + 10% Hydrogen H2 120 = Methane CH4 + 20% Hydrogen H2 130 = Methane CH4 + 30% Hydrogen H2	109
Reference sound velocity (6147)	7413 to 7414	Float	Read / Write	1 to 99 999.9999 m/s	110
Temperature coefficient sound velocity (6181)	7411 to 7412	Float	Read / Write	Positive floating point number	110
Gas Fraction Handler (6377)	34303	Integer	Read / Write	0 = Off <b>1 = Moderate</b> 2 = Powerful	110

### "External compensation" submenu

Navigation: Expert → Sensor → External compensation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Pressure compensation (6130)	5184	Integer	Read / Write	<b>0 = Off</b> 1 = Fixed value 2 = External value 11 = Current input 1 * 12 = Current input 2 * 13 = Current input 3 *	111
Pressure value (6059)	5185 to 5186	Float	Read / Write	Positive floating-point number	112
External pressure (6209)	2440 to 2441	Float	Read / Write		112
Temperature correction source (6184)	5515	Integer	Read / Write	<b>0 = Internal measured value</b> 1 = External value 11 = Current input 1 * 12 = Current input 2 * 13 = Current input 3 *	113
External temperature (6080)	2507 to 2508	Float	Read / Write		113

Navigation: Expert → Sensor → External compensation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Application specific input source 0 (6401)	35049	Integer	Read / Write	<b>0 = Off</b> 1 = External value 11 = Current input 1 * 12 = Current input 2 * 13 = Current input 3 *	114
Application specific input source 1 (6402)	35050	Integer	Read / Write	<b>0 = Off</b> 2 = External value 11 = Current input 1 * 12 = Current input 2 * 13 = Current input 3 *	114

\* Visibility depends on order options or device settings

#### "Sensor adjustment" submenu

Navigation: Expert → Sensor → Sensor adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Installation direction (1809)	5501	Integer	Read / Write	<b>0 = Forward flow</b> 1 = Reverse flow	118
Installation angle roll (6282)	2660 to 2661	Float	Read / Write	-180 to 180 °	119
Installation angle pitch (6236)	6529 to 6530	Float	Read / Write	-90 to +90 °	119

#### "Extended density adjustment" submenu

Navigation: Expert → Sensor → Sensor adjustment → Extended density adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Combined density-pressure factor (5971)	48173 to 48174	Float	Read	Signed floating-point number	125
Combined density-temperature factor (5961)	48153 to 48154	Float	Read	Signed floating-point number	125
Cubic temperature factor (5969)	48169 to 48170	Float	Read	Signed floating-point number	126
Constant offset (5968)	48167 to 48168	Float	Read	Signed floating-point number	123
Linear density factor (5967)	48165 to 48166	Float	Read	Signed floating-point number	124
Linear temperature factor (5966)	48163 to 48164	Float	Read	Signed floating-point number	124
Linear pressure factor (5965)	48161 to 48162	Float	Read	Signed floating-point number	124
Quadratic density factor (5964)	48159 to 48160	Float	Read	Signed floating-point number	124
Quadratic temperature factor (5963)	48157 to 48158	Float	Read	Signed floating-point number	125
Quadratic pressure factor (5962)	48155 to 48156	Float	Read	Signed floating-point number	125
Combined temperature-pressure factor (5970)	48171 to 48172	Float	Read	Signed floating-point number	126

*"Zero verification" wizard*

Navigation: Expert → Sensor → Sensor adjustment → Zero verification					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Process conditions	48289	Integer	Read / Write	1 = Tubes are completely filled 2 = Process operational pressure applied 4 = Process and ambient temperatures stable 8 = No-flow conditions (closed valves)	131
Progress (2808)	6797	Integer	Read	0 to 100 %	132
Status (6253)	10237	Integer	Read	2 = Failed 5 = Done 8 = Busy	132
Advanced information	4698	Integer	Read / Write	0 = Show <b>1 = Hide</b>	132
Recommendation: (6000)	28816	Integer	Read	0 = Adjust zero point 1 = Do not adjust zero point	133
Root cause (6444)	47114	Integer	Read	1 = Zero point too high. Ensure no-flow. 2 = Zero point is unstable. Ensure no-flow. 4 = Fluctuation high. Avoid 2-phase medium.	133
Abort message:	4716	Integer	Read	1 = Check process conditions! 2 = A technical issue has occurred	133
Recommendation: (6000)	28816	Integer	Read	0 = Adjust zero point 1 = Do not adjust zero point	133

*"Zero adjustment" wizard*

Navigation: Expert → Sensor → Sensor adjustment → Zero adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Process conditions	48289	Integer	Read / Write	1 = Tubes are completely filled 2 = Process operational pressure applied 4 = Process and ambient temperatures stable 8 = No-flow conditions (closed valves)	135
Progress (2808)	6797	Integer	Read	0 to 100 %	135
Status (6253)	10237	Integer	Read	2 = Failed 5 = Done 8 = Busy	135
Root cause (6444)	47114	Integer	Read	1 = Zero point too high. Ensure no-flow. 2 = Zero point is unstable. Ensure no-flow. 4 = Fluctuation high. Avoid 2-phase medium.	135
Abort message:	4716	Integer	Read	1 = Check process conditions! 2 = A technical issue has occurred	136
Reliability of measured zero (5982)	4701	Integer	Read	0 = Not done 64 = Uncertain 128 = Good	136
Advanced information	4698	Integer	Read / Write	0 = Show <b>1 = Hide</b>	136

Navigation: Expert → Sensor → Sensor adjustment → Zero adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Zero point measured (5999)	32651 to 32652	Float	Read	Signed floating-point number	136
Select action (5995)	44669	Integer	Read / Write	<b>1 = Keep current zero point</b> 2 = Apply zero point measured 3 = Apply factory zero point *	137

\* Visibility depends on order options or device settings

#### "Process variable adjustment" submenu

Navigation: Expert → Sensor → Sensor adjustment → Process variable adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Mass flow offset (1831)	5521 to 5522	Float	Read / Write	Signed floating-point number	127
Mass flow factor (1832)	5519 to 5520	Float	Read / Write	Positive floating-point number	127
Volume flow offset (1841)	5525 to 5526	Float	Read / Write	Signed floating-point number	128
Volume flow factor (1846)	5523 to 5524	Float	Read / Write	Positive floating-point number	128
Density offset (1848)	5529 to 5530	Float	Read / Write	Signed floating-point number	128
Density factor (1849)	5527 to 5528	Float	Read / Write	Positive floating-point number	129
Corrected volume flow offset (1866)	2044 to 2045	Float	Read / Write	Signed floating-point number	129
Corrected volume flow factor (1867)	2076 to 2077	Float	Read / Write	Positive floating-point number	129
Reference density offset (1868)	2046 to 2047	Float	Read / Write	Signed floating-point number	130
Reference density factor (1869)	2042 to 2043	Float	Read / Write	Positive floating-point number	130
Temperature offset (1870)	5533 to 5534	Float	Read / Write	Signed floating-point number	130
Temperature factor (1871)	5531 to 5532	Float	Read / Write	Positive floating-point number	131

#### "Calibration" submenu

Navigation: Expert → Sensor → Calibration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Calibration factor (6025)	7513 to 7514	Float	Read	Signed floating-point number	138
Zero (6195)	7527 to 7528	Float	Read / Write	Signed floating-point number	138
Nominal diameter (2807)	2048 to 2057	String	Read	DNxx / x"	138
C0 to 5 (6022)	0: 7501 to 7502 1: 7503 to 7504 2: 7505 to 7506 3: 7507 to 7508 4: 7509 to 7510 5: 7511 to 7512	Float	Read	Signed floating-point number	138

#### "Testpoints" submenu

Navigation: Expert → Sensor → Testpoints					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Raw value mass flow (6140)	--	Float	Read		
Oscillation frequency 0 to 1 (6067)	--	Float	Read		
Frequency fluctuation 0 to 1 (6175)	--	Float	Read		
Oscillation amplitude 0 to 1 (6006)	--	Float	Read		

Navigation: Expert → Sensor → Testpoints					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Oscillation damping 0 to 1 (6038)	--	Float	Read		
Oscillation damping fluctuation 0 to 1 (6172)	--	Float	Read		
Signal asymmetry 0 (6013)	--	Float	Read		
Torsion signal asymmetry (6289)	--	Float	Read		
Sensor electronics temperature (ISEM) (6053)	--	Float	Read		
Carrier pipe temperature (6027)	--	Float	Read		
Casing pipe temperature (6411)	--	Float	Read		
Exciter current 0 to 1 (6055)	--	Float	Read		
Test point 0 (6425)	--	Float	Read		
Test point 1 (6426)	--	Float	Read		
Temperature difference measuring tube (6344)	--	Float	Read		
Temperat. difference meas. tube-carrier	--	Float	Read		
Sensor index coil asymmetry (5951)	--	Float	Read		
Sensor index coil asymmetry reliability (5952)	--	Integer	Read		

### "Supervision" submenu

#### 6.3.3 "I/O configuration" submenu

Navigation: Expert → I/O configuration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
I/O module 1 to n terminal numbers (3902-1 to n)	1: 6541 2: 6542 3: 6543 4: 6544	Integer	Read	0 = Not used 1 = 26-27 (I/O 1) 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4)*	149
I/O module 1 to n information (3906-1 to n)	1: 8659 2: 8660 3: 8661 4: 8662	Integer	Read	1 = MODBUS 2 = Configurable 3 = Not configurable 254 = Not plugged 255 = Invalid	149
I/O module 1 to n type (3901-1 to n)	1: 6417 2: 6418 3: 6419 4: 6420	Integer	Read / Write	0 = Off 1 = Current output * 2 = Current input * 3 = Pulse/frequency/switch output * 4 = Double pulse output * 5 = Status input * 6 = Relay output *	150
Apply I/O configuration (3907)	8665	Integer	Read / Write	0 = Yes <b>1 = No</b>	150
I/O alteration code (2762)	6427	Integer	Read / Write	Positive integer	151

\* Visibility depends on order options or device settings

### 6.3.4 "Input" submenu

#### "Current input 1 to n" submenu

Navigation: Expert → Input → Current input 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Terminal number (1611–1 to n)	1: 6548 2: 6549 3: 6550	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4) *	152
Signal mode (1610–1 to n)	1: 6424 2: 6425 3: 6426	Integer	Read / Write	0 = Passive * 2 = Active *	152
Current span (1605–1 to n)	1: 6147 2: 6148 3: 6149	Integer	Read / Write	0 = 4...20 mA (4... 20.5 mA) 1 = 4...20 mA US (3.9...20.8 mA) <b>2 = 4...20 mA NE (3.8...20.5 mA) (+)</b> 3 = 0...20 mA (0... 20.5 mA)	152
0/4 mA value (1606–1 to n)	1: 6111 to 6112 2: 6113 to 6114 3: 6115 to 6116	Float	Read / Write	Signed floating-point number	153
20 mA value (1607–1 to n)	1: 6119 to 6120 2: 6121 to 6122 3: 6123 to 6124	Float	Read / Write	Signed floating-point number	153
Failure mode (1601–1 to n)	1: 6159 2: 6160 3: 6161	Integer	Read / Write	1 = Last valid value <b>2 = Alarm</b> 6 = Defined value	153
Failure value (1602–1 to n)	1: 6163 to 6164 2: 6165 to 6166 3: 6167 to 6168	Float	Read / Write	Signed floating-point number	154

\* Visibility depends on order options or device settings

#### "Status input 1 to n" submenu

Navigation: Expert → Input → Status input 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Terminal number (1358–1 to n)	1: 6554 2: 6555 3: 6556	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4) *	155
Assign status input (1352–1 to n)	1: 2506 2: 4687 3: 4688	Integer	Read / Write	<b>0 = Off</b> 1 = Flow override 2 = Reset all totalizers 3 = Reset totalizer 1 4 = Reset totalizer 2 5 = Reset totalizer 3 10 = Zero adjustment 100 = Reset weighted averages * 140 = Reset weighted averages + totalizer 3 *	155
Value status input (1353–1 to n)	1: 2746 2: 4699 3: 4700	Integer	Read	0 = Low 1 = High	156

Navigation: Expert → Input → Status input 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Active level (1351-1 to n)	1: 2530 2: 4690 3: 4691	Integer	Read / Write	0 = Low <b>1 = High</b>	156
Response time status input (1354-1 to n)	1: 3404 to 3405 2: 5753 to 5754 3: 5755 to 5756	Float	Read / Write	5 to 200 ms	156

\* Visibility depends on order options or device settings

### 6.3.5 "Output" submenu

#### "Current output 1 to n" submenu

Navigation: Expert → Output → Current output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Terminal number (0379-1 to n)	1: 6545 2: 6546 3: 6547	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4) *	158
Signal mode (0377-1 to n)	1: 6421 2: 6422 3: 6423	Integer	Read / Write	0 = Passive * 2 = Active *	158

Navigation: Expert → Output → Current output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	
Process variable current output (0359-1 to n)	1: 5927 2: 5928 3: 5929	Integer	Read / Write	0 = Off * <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow * 4 = Density 5 = Reference density * 6 = Oscillation amplitude 1 * 7 = Temperature 8 = Oscillation amplitude 0 * 9 = Signal asymmetry 14 = Torsion signal asymmetry * 23 = Carrier pipe temperature 25 = Raw value mass flow 31 = Oscillation damping fluctuation 1 * 32 = Exciter current 0 33 = Exciter current 1 * 39 = Electronics temperature 45 = Kinematic viscosity * 46 = Dynamic viscosity * 48 = Oscillation frequency 0 * 50 = Oscillation frequency 1 * 52 = Frequency fluctuation 1 * 63 = Oscillation damping 0 64 = Oscillation damping 1 * 66 = Pressure 67 = Oscillation damping fluctuation 0 * 67 = Oscillation damping fluctuation 0 * 68 = Frequency fluctuation 0 * 68 = Frequency fluctuation 0 * 73 = Concentration * 74 = Target mass flow * 75 = Carrier mass flow * 76 = Temp. compensated dynamic viscosity 77 = Temp. compensated kinematic viscosity * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 80 = Application specific output 0 * 81 = HBSI * 82 = Application specific output 1 * 83 = Oil density * 83 = Oil density * 84 = Water density * 84 = Water density * 86 = GSV flow * 86 = GSV flow * 87 = GSV flow alternative * 87 = GSV flow alternative * 88 = Oil mass flow * 88 = Oil mass flow * 89 = Water mass flow * 89 = Water mass flow * 90 = NSV flow * 90 = NSV flow * 91 = NSV flow alternative * 91 = NSV flow alternative * 92 = S&W volume flow * 92 = S&W volume flow * 93 = Reference density alternative * 93 = Reference density alternative * 94 = Oil corrected volume flow * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow *	158

Navigation: Expert → Output → Current output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
				99 = Oil volume flow * 99 = Oil volume flow * 101 = Water cut * 101 = Water cut * 102 = Water volume flow * 102 = Water volume flow * 184 = Inhomogeneous medium index 185 = Suspended bubbles index * 194 = Test point 0 195 = Test point 1 197 = Sensor index coil asymmetry	
Current range output (0353-1 to n)	1: 5923 2: 5924 3: 5925	Integer	Read / Write	0 = 4...20 mA (4...20.5 mA) 1 = 4...20 mA US (3.9...20.8 mA) 2 = 4...20 mA NE (3.8...20.5 mA) 3 = 0...20 mA (0...20.5 mA) 4 = Fixed value	160
Fixed current (0365-1 to n)	1: 5987 to 5988 2: 5989 to 5990 3: 5991 to 5992	Float	Read / Write	0 to 22.5 mA	161
Lower range value output (0367-1 to n)	1: 6195 to 6196 2: 6197 to 6198 3: 6199 to 6200	Float	Read / Write	Signed floating-point number	161
Upper range value output (0372-1 to n)	1: 5915 to 5916 2: 5917 to 5918 3: 5919 to 5920	Float	Read / Write	Signed floating-point number	163
Measuring mode current output (0351-1 to n)	1: 5899 2: 5900 3: 5901	Integer	Read / Write	<b>0 = Forward flow</b> 2 = Reverse flow compensation 13 = Forward/Reverse flow *	164
Damping current output (0363-1 to n)	1: 5903 to 5904 2: 5905 to 5906 3: 5907 to 5908	Float	Read / Write	0.0 to 999.9 s	169
Failure behavior current output (0364-1 to n)	1: 5911 2: 5912 3: 5913	Integer	Read / Write	0 = Min. <b>1 = Max.</b> 4 = Actual value 5 = Last valid value 6 = Fixed value	170
Failure current (0352-1 to n)	1: 5979 to 5980 2: 5981 to 5982 3: 5983 to 5984	Float	Read / Write	0 to 22.5 mA	171
Output current 1 to n (0361-1 to n)	1: 5931 to 5932 2: 5933 to 5934 3: 5935 to 5936	Float	Read	3.59 to 22.5 mA	171
Measured current 1 to n (0366-1 to n)	1: 5779 to 5780 2: 5781 to 5782 3: 5783 to 5784	Float	Read	0 to 30 mA	171

\* Visibility depends on order options or device settings

**"Pulse/frequency/switch output 1 to n" submenu**

Navigation: Expert → Output → Pulse/frequency/switch output 1 to n					→ 
Parameter	Register	Data type	Access	Selection / User entry / User interface	
Terminal number (0492-1 to n)	1: 6551 2: 6552 3: 6553	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4) *	173
Signal mode (0490-1 to n)	1: 6235 2: 6236 3: 6237	Integer	Read / Write	<b>0 = Passive</b> 2 = Active * 3 = Passive NE	173
Operating mode (0469-1 to n)	1: 4479 2: 4480 3: 9907	Integer	Read / Write	<b>0 = Pulse</b> 1 = Switch 12 = Frequency	173
Assign pulse output 1 to n (0460-1 to n)	1: 2461 2: 2462 3: 4685	Integer	Read / Write	<b>0 = Off</b> 1 = Mass flow 2 = Volume flow 3 = Corrected volume flow * 74 = Target mass flow * 75 = Carrier mass flow * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 86 = GSV flow * 87 = GSV flow alternative * 88 = Oil mass flow * 89 = Water mass flow * 90 = NSV flow * 91 = NSV flow alternative * 92 = S&W volume flow * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 102 = Water volume flow *	175
Pulse scaling (0455-1 to n)	1: 3034 to 3035 2: 3036 to 3037 3: 4714 to 4715	Float	Read / Write	Positive floating point number	176
Pulse width (0452-1 to n)	1: 2836 to 2837 2: 2838 to 2839 3: 4702 to 4703	Float	Read / Write	0.05 to 2 000 ms	176
Measuring mode (0457-1 to n)	1: 2394 2: 2395 3: 4683	Integer	Read / Write	<b>0 = Forward flow</b> 1 = Reverse flow 2 = Reverse flow compensation 13 = Forward/Reverse flow	177
Failure mode (0480-1 to n)	1: 2948 2: 2949 3: 4708	Integer	Read / Write	<b>0 = Actual value</b> <b>1 = No pulses</b>	178
Pulse output 1 to n (0456-1 to n)	1: 3082 to 3083 2: 3084 to 3085 3: 4718 to 4719	Float	Read	Positive floating-point number	179

Navigation: Expert → Output → Pulse/frequency/switch output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign frequency output (0478-1 to n)	1: 2614 2: 2615 3: 9915	Integer	Read / Write	<b>0 = Off</b> 0 = Mass flow 0 = GSV flow * 0 = GSV flow alternative * 0 = NSV flow * 0 = NSV flow alternative * 0 = S&W volume flow * 0 = Reference density alternative * 0 = Water cut * 0 = Oil density * 0 = Water density * 0 = Oil mass flow * 0 = Water mass flow * 0 = Oil volume flow * 0 = Water volume flow * 0 = Oil corrected volume flow * 0 = Water corrected volume flow * 0 = Oscillation frequency 1 * 0 = Frequency fluctuation 1 * 0 = Oscillation amplitude 1 * 1 = Volume flow 2 = Corrected volume flow * 3 = Density 4 = Reference density * 5 = Temperature 8 = Dynamic viscosity * 9 = Kinematic viscosity * 10 = Temp. compensated dynamic viscosity * 11 = Temp. compensated kinematic viscosity * 13 = Target mass flow * 14 = Carrier mass flow * 15 = Concentration * 16 = Pressure 18 = HBSI * 19 = Carrier pipe temperature * 20 = Electronics temperature 24 = Oscillation frequency 0 26 = Oscillation amplitude 0 * 28 = Frequency fluctuation 0 * 30 = Oscillation damping 0 31 = Oscillation damping fluctuation 1 * 32 = Signal asymmetry 33 = Exciter current 1 * 33 = Oscillation damping fluctuation 0 * 35 = Exciter current 0 37 = Target corrected volume flow * 38 = Carrier corrected volume flow * 39 = Target volume flow * 40 = Carrier volume flow * 57 = Inhomogeneous medium index 58 = Suspended bubbles index * 59 = Application specific output 0 * 60 = Application specific output 1 * 63 = Test point 0 64 = Oscillation damping 1 * 64 = Test point 1 65 = Sensor index coil asymmetry 66 = Raw value mass flow 67 = Torsion signal asymmetry * 187 = Time period signal frequency (TPS) *	179
Minimum frequency value (0453-1 to n)	1: 3526 to 3527 2: 3528 to 3529 3: 5767 to 5768	Float	Read / Write	0.0 to 10 000.0 Hz	181

Navigation: Expert → Output → Pulse/frequency/switch output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Maximum frequency value (0454-1 to n)	1: 2996 to 2997 2: 2998 to 2999 3: 4710 to 4711	Float	Read / Write	0.0 to 10 000.0 Hz	181
Measuring value at minimum frequency (0476-1 to n)	1: 5887 to 5888 2: 5889 to 5890 3: 5891 to 5892	Float	Read / Write	Signed floating-point number	181
Measuring value at maximum frequency (0475-1 to n)	1: 3514 to 3515 2: 3516 to 3517 3: 5759 to 5760	Float	Read / Write	Signed floating-point number	182
Measuring mode (0479-1 to n)	1: 2922 2: 2923 3: 4706	Integer	Read / Write	<b>0 = Forward flow</b> 2 = Reverse flow compensation 13 = Forward/Reverse flow	182
Damping output 1 to n (0477-1 to n)	1: 3522 to 3523 2: 3524 to 3525 3: 5763 to 5764	Float	Read / Write	0 to 999.9 s	183
Failure mode (0451-1 to n)	1: 2367 2: 2368 3: 4681	Integer	Read / Write	0 = Actual value <b>1 = 0 Hz</b> 2 = Defined value	184
Failure frequency (0474-1 to n)	1: 3510 to 3511 2: 3512 to 3513 3: 9908 to 9909	Float	Read / Write	0.0 to 12 500.0 Hz	185
Output frequency 1 to n (0471-1 to n)	1: 3462 to 3463 2: 3464 to 3465 3: 9910 to 9911	Float	Read	0.0 to 12 500.0 Hz	185
Switch output function (0481-1 to n)	1: 3022 2: 3023 3: 9914	Integer	Read / Write	<b>0 = Off</b> 1 = On 2 = Diagnostic behavior 3 = Flow direction check 4 = Limit 5 = Status	185
Assign diagnostic behavior (0482-1 to n)	1: 3096 2: 3097 3: 9913	Integer	Read / Write	<b>0 = Alarm</b> 1 = Warning 2 = Alarm or warning	186

Navigation: Expert → Output → Pulse/frequency/switch output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign limit (0483-1 to n)	1: 3184 2: 3185 3: 4722	Integer	Read / Write	1 = Mass flow <b>2 = Volume flow</b> 3 = Corrected volume flow * 4 = Density 5 = Reference density * 7 = Temperature 16 = Totalizer 1 17 = Totalizer 2 18 = Totalizer 3 45 = Kinematic viscosity * 46 = Dynamic viscosity * 66 = Pressure 73 = Concentration * 74 = Target mass flow * 75 = Carrier mass flow * 76 = Temp. compensated dynamic viscosity * 77 = Temp. compensated kinematic viscosity * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 80 = Application specific output 0 * 82 = Application specific output 1 * 83 = Oil density 84 = Water density * 86 = GSV flow * 87 = GSV flow alternative * 88 = Oil mass flow * 89 = Water mass flow * 90 = NSV flow * 91 = NSV flow alternative * 92 = S&W volume flow * 93 = Reference density alternative * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 100 = Oscillation damping 101 = Water cut * 102 = Water volume flow * 184 = Inhomogeneous medium index * 185 = Suspended bubbles index *	187
Switch-on value (0466-1 to n)	1: 3242 to 3243 2: 3244 to 3245 3: 4728 to 4729	Float	Read / Write	Signed floating-point number	189
Switch-off value (0464-1 to n)	1: 3234 to 3235 2: 3236 to 3237 3: 4724 to 4725	Float	Read / Write	Signed floating-point number	190
Assign flow direction check (0484-1 to n)	1: 3363 2: 3364 3: 4732	Integer	Read / Write	0 = Off <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow *	190
Assign status (0485-1 to n)	1: 3374 2: 3375 3: 4734	Integer	Read / Write	0 = Low flow cut off <b>1 = Partially filled pipe detection</b>	191
Switch-on delay (0467-1 to n)	1: 6247 to 6248 2: 6249 to 6250 3: 6251 to 6252	Float	Read / Write	0.0 to 100.0 s	191
Switch-off delay (0465-1 to n)	1: 6239 to 6240 2: 6241 to 6242 3: 6243 to 6244	Float	Read / Write	0.0 to 100.0 s	191

Navigation: Expert → Output → Pulse/frequency/switch output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Failure mode (0486-1 to n)	1: 3384 2: 3385 3: 9912	Integer	Read / Write	0 = Actual status <b>1 = Open</b> 6 = Closed	192
Switch state 1 to n (0461-1 to n)	1: 2485 2: 2486 3: 9917	Integer	Read	1 = Open 6 = Closed	192
Invert output signal (0470-1 to n)	1: 2583 2: 2584 3: 9916	Integer	Read / Write	0 = Yes <b>1 = No</b>	192

\* Visibility depends on order options or device settings

#### "Relay output 1 to n" submenu

Navigation: Expert → Output → Relay output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Terminal number (0812-1 to n)	1: 8278 2: 8279 3: 8280	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4)	194
Relay output function (0804-1 to n)	1: 2488 2: 2489 3: 9876	Integer	Read / Write	1 = Open 2 = Diagnostic behavior 3 = Flow direction check 4 = Limit 5 = Digital Output <b>6 = Closed</b>	194
Assign flow direction check (0808-1 to n)	1: 8251 2: 8252 3: 8253	Integer	Read / Write	0 = Off <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow *	195

Navigation: Expert → Output → Relay output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign limit (0807-1 to n)	1: 8248 2: 8249 3: 8250	Integer	Read / Write	<b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow * 4 = Density 5 = Reference density * 7 = Temperature 16 = Totalizer 1 17 = Totalizer 2 18 = Totalizer 3 45 = Kinematic viscosity * 46 = Dynamic viscosity * 66 = Pressure 73 = Concentration * 74 = Target mass flow * 75 = Carrier mass flow * 76 = Temp. compensated dynamic viscosity * 77 = Temp. compensated kinematic viscosity * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 80 = Application specific output 0 * 82 = Application specific output 1 * 83 = Oil density 84 = Water density * 86 = GSV flow * 87 = GSV flow alternative * 88 = Oil mass flow * 89 = Water mass flow * 90 = NSV flow * 91 = NSV flow alternative * 92 = S&W volume flow * 93 = Reference density alternative * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 100 = Oscillation damping 101 = Water cut * 102 = Water volume flow * 184 = Inhomogeneous medium index * 185 = Suspended bubbles index *	195
Assign diagnostic behavior (0806-1 to n)	1: 8245 2: 8246 3: 8247	Integer	Read / Write	<b>0 = Alarm</b> 1 = Warning 2 = Alarm or warning	196
Assign status (0805-1 to n)	1: 8272 2: 8273 3: 8274	Integer	Read / Write	0 = Low flow cut off <b>1 = Partially filled pipe detection</b>	197
Switch-off value (0809-1 to n)	1: 8260 to 8261 2: 8262 to 8263 3: 8264 to 8265	Float	Read / Write	Signed floating-point number	197
Switch-off delay (0813-1 to n)	1: 8254 to 8255 2: 8256 to 8257 3: 8258 to 8259	Float	Read / Write	0.0 to 100.0 s	198
Switch-on value (0810-1 to n)	1: 8233 to 8234 2: 8235 to 8236 3: 8237 to 8238	Float	Read / Write	Signed floating-point number	198
Switch-on delay (0814-1 to n)	1: 8266 to 8267 2: 8268 to 8269 3: 8270 to 8271	Float	Read / Write	0.0 to 100.0 s	198

Navigation: Expert → Output → Relay output 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Failure mode (0811-1 to n)	1: 8242 2: 8243 3: 8244	Integer	Read / Write	0 = Actual status <b>1 = Open</b> 6 = Closed	199
Switch state (0801-1 to n)	1: 3518 2: 3519 3: 9875	Integer	Read	1 = Open 6 = Closed	199
Powerless relay status (0816-1 to n)	1: 7009 2: 7010 3: 7011	Integer	Read / Write	<b>1 = Open</b> 6 = Closed	199

\* Visibility depends on order options or device settings

### "Double pulse output" submenu

Navigation: Expert → Output → Double pulse output					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Master terminal number (0981)	5838	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3)	200
Slave terminal number (0990)	5845	Integer	Read	0 = Not used 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3)	201
Signal mode (0991)	5949	Integer	Read / Write	<b>0 = Passive</b> 2 = Active * 3 = Passive NE	201
Assign pulse output 1 (0982-1)	5993	Integer	Read / Write	<b>0 = Off</b> 1 = Mass flow 2 = Volume flow 3 = Corrected volume flow * 74 = Target mass flow * 75 = Carrier mass flow * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 86 = GSV flow * 87 = GSV flow alternative * 88 = Oil mass flow * 89 = Water mass flow * 90 = NSV flow * 91 = NSV flow alternative * 92 = S&W volume flow * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 102 = Water volume flow *	201
Value per pulse (0983)	7495 to 7496	Float	Read / Write	Signed floating-point number	202
Pulse width (0986)	6998 to 6999	Float	Read / Write	0.5 to 2 000 ms	202
Phase shift (0992)	6089	Integer	Read / Write	<b>0 = 90°</b> 1 = 180°	203
Measuring mode (0984)	6001	Integer	Read / Write	<b>0 = Forward flow</b> 1 = Reverse flow 2 = Reverse flow compensation 13 = Forward/Reverse flow	203
Failure mode (0985)	6009	Integer	Read / Write	0 = Actual value <b>1 = No pulses</b>	204

Navigation: Expert → Output → Double pulse output					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Pulse output (0987)	7041 to 7042	Float	Read	Positive floating-point number	204
Invert output signal (0993)	6101	Integer	Read / Write	0 = Yes 1 = No	204

\* Visibility depends on order options or device settings

### 6.3.6 "Communication" submenu

#### "Modbus configuration" submenu

Navigation: Expert → Communication → Modbus configuration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Bus address (7112)	4910	Integer	Read / Write	1 to 247	206
Baudrate (7111)	4912	Integer	Read / Write	0 = 1200 BAUD 1 = 2400 BAUD 2 = 4800 BAUD 3 = 9600 BAUD <b>4 = 19200 BAUD</b> 5 = 38400 BAUD 6 = 57600 BAUD 7 = 115200 BAUD	206
Data transfer mode (7115)	4913	Integer	Read / Write	<b>0 = RTU</b> 1 = ASCII	206
Parity (7122)	4914	Integer	Read / Write	<b>0 = Even</b> 1 = Odd 2 = None / 2 stop bits 3 = None / 1 stop bit	207
Byte order (7113)	4915	Integer	Read / Write	0 = 0-1-2-3 1 = 3-2-1-0 2 = 2-3-0-1 <b>3 = 1-0-3-2</b>	207
Telegram delay (7146)	4916 to 4917	Float	Read / Write	0 to 100 ms	209
Failure mode (7116)	4920	Integer	Read / Write	1 = Last valid value <b>255 = NaN value</b>	209
Bus termination (7155)	5774	Integer	Read	<b>0 = Off</b> 1 = On	209
Fieldbus writing access (7156)	6807	Integer	Read / Write	<b>0 = Read + write</b> 1 = Read only	210

#### "Modbus information" submenu

Navigation: Expert → Communication → Modbus information					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device ID (7153)	2547	Integer	Read	4-digit hexadecimal number	211
Device revision (7154)	4481	Integer	Read	4-digit hexadecimal number	211

**"Modbus data map" submenu**

Navigation: Expert → Communication → Modbus data map					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Scan list register 0 to 15 (7114)	0: 5001 1: 5002 2: 5003 3: 5004 4: 5005 5: 5006 6: 5007 7: 5008 8: 5009 9: 5010 10: 5011 11: 5012 12: 5013 13: 5014 14: 5015 15: 5016	Integer	Read / Write	1 to 65535	211

**"Web server" submenu**

Navigation: Expert → Communication → Web server					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Web server language (7221)	4219	Integer	Read / Write	<b>0 = English</b> 1 = Deutsch 2 = Français 3 = Español 4 = Italiano 5 = Nederlands 8 = Svenska 11 = 日本語 (Japanese) 12 = Portuguesa 13 = Polski 14 = русский язык (Russian) 15 = čeština (Czech) 16 = 中文 (Chinese) 18 = Türkçe 19 = tiếng Việt (Vietnamese) 20 = 한국어 (Korean)	212
MAC address (7214)	4210 to 4218	String	Read	Unique 12-digit character string comprising letters and numbers	213
DHCP client (7212)	21781	Integer	Read / Write	<b>0 = Off</b> <b>1 = On</b>	213
IP address (7209)	4155 to 4162	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	213
Subnet mask (7211)	4163 to 4170	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	214
Default gateway (7210)	4171 to 4178	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	214
Web server functionality (7222)	4220	Integer	Read / Write	<b>0 = Off</b> <b>1 = On</b> 2 = HTML Off	214
Login page (7273)	5802	Integer	Read / Write	<b>0 = Without header</b> <b>1 = With header</b>	215

**"WLAN settings" wizard**

Navigation: Expert → Communication → WLAN settings					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
WLAN (2702)	6178	Integer	Read / Write	0 = Disable <b>1 = Enable</b>	216
WLAN mode (2717)	28777	Integer	Read / Write	<b>0 = WLAN access point</b> 1 = WLAN Client	216
SSID name (2714)	28940 to 28955	String	Read / Write	-	216
Network security (2705)	6206	Integer	Read / Write	0 = Unsecured <b>1 = WPA2-PSK</b> 2 = EAP-PEAP with MSCHAPv2 * 3 = EAP-TLS * 4 = EAP-PEAP MSCHAPv2 no server authentic.	217
Security identification (2718)	28817	Integer	Read	1 = Trusted issuer certificate 2 = Device certificate 4 = Device private key	217
User name (2715)	28956 to 28971	String	Read / Write	-	218
WLAN password (2716)	28972 to 28987	String	Read / Write	-	218
WLAN IP address (2711)	8643 to 8650	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	218
WLAN MAC address (2703)	8602 to 8610	String	Read	Unique 12-digit character string comprising letters and numbers	218
WLAN subnet mask (2709)	8651 to 8658	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	219
WLAN MAC address (2703)	8602 to 8610	String	Read	Unique 12-digit character string comprising letters and numbers	218
WLAN passphrase (2706)	8611 to 8626	String	Read / Write	8 to 32-digit character string comprising numbers, letters and special characters (without spaces)	219
WLAN MAC address (2703)	8602 to 8610	String	Read	Unique 12-digit character string comprising letters and numbers	218
Assign SSID name (2708)	6218	Integer	Read / Write	0 = Device tag <b>1 = User-defined</b>	219
SSID name (2707)	8627 to 8642	String	Read / Write	Max. 32-digit character string comprising numbers, letters and special characters	220
2.4 GHz WLAN channel (2704)	6182	Integer	Read / Write	1 to 11	220
Select antenna (2713)	6102	Integer	Read / Write	0 = External antenna <b>1 = Internal antenna</b>	220
Connection state (2722)	29221	Integer	Read	<b>0 = Not connected</b> 1 = Connected	220
Received signal strength (2721)	28818	Integer	Read	0 = Low <b>1 = High</b> 2 = Medium	221
WLAN IP address (2711)	8643 to 8650	String	Read / Write	4 octet: 0 to 255 (in the particular octet)	218
Gateway IP address (2719)	29227 to 29234	String	Read	Character string comprising numbers, letters and special characters	221
IP address domain name server (2720)	29283 to 29290	String	Read	Character string comprising numbers, letters and special characters	221

\* Visibility depends on order options or device settings

### 6.3.7 "Application" submenu

Navigation: Expert → Application					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Reset all totalizers (2806)	2609	Integer	Read / Write	<b>0 = Cancel</b> 1 = Reset + totalize	222

**"Totalizer 1 to n" submenu**

Navigation: Expert → Application → Totalizer 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign process variable (0914-1 to n)	1: 2601 2: 2801 3: 3001	Integer	Read / Write	0 = Off <b>0 = Mass flow</b> 0 = GSV flow * 0 = GSV flow alternative * 0 = NSV flow * 0 = NSV flow alternative * 0 = S&W volume flow * 0 = Oil mass flow * 0 = Water mass flow * 0 = Oil volume flow * 0 = Water volume flow * 0 = Oil corrected volume flow * 0 = Water corrected volume flow * 1 = Volume flow 2 = Corrected volume flow * 13 = Target mass flow * 14 = Carrier mass flow * 37 = Target corrected volume flow * 38 = Carrier corrected volume flow * 39 = Target volume flow * 40 = Carrier volume flow * 66 = Raw value mass flow	223
Unit totalizer 1 to n (0915-1 to n)	1: 4604 2: 4605 3: 4606	Integer	Read / Write	0 = cm <sup>3</sup> * 1 = dm <sup>3</sup> * 2 = m <sup>3</sup> * 3 = ml * 4 = l * 5 = hl * 6 = Ml Mega * 8 = af * 9 = ft <sup>3</sup> * 10 = fl oz (us) * 11 = gal (us) * 12 = Mgal (us) * 13 = bbl (us;liq.) * 14 = bbl (us;beer) * 15 = bbl (us;oil) * 16 = bbl (us;tank) * 17 = gal (imp) * 18 = Mgal (imp) * 19 = bbl (imp;beer) * 20 = bbl (imp;oil) * 22 = kgal (us) * 23 = Mft <sup>3</sup> * 50 = g * 51 = kg * 52 = t * 53 = oz * 54 = lb * 55 = STon * 100 = Nl * 101 = Nm <sup>3</sup> * 102 = Sm <sup>3</sup> * 103 = Sft <sup>3</sup> * 104 = SI * 105 = Sgal (us) * 106 = Sbbl (us;liq.) * 107 = Sgal (imp) * 108 = Sbbl (us;oil) * 109 = MMSft <sup>3</sup> * 110 = Nhl * 111 = Mft <sup>3</sup> * 112 = MSft <sup>3</sup> * 251 = None *	224

Navigation: Expert → Application → Totalizer 1 to n					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Totalizer operation mode (0908-1 to n)	1: 2605 2: 2805 3: 3005	Integer	Read / Write	<b>0 = Net</b> 1 = Forward 2 = Reverse	225
Control Totalizer 1 to n (0912-1 to n)	1: 2608 2: 2808 3: 3008	Integer	Read / Write	<b>0 = Totalize</b> 1 = Reset + totalize 2 = Preset + hold * 3 = Reset + hold * 4 = Preset + totalize * 5 = Hold *	226
Preset value 1 to n (0913-1 to n)	1: 2590 to 2591 2: 2592 to 2593 3: 2594 to 2595	Float	Read / Write	Signed floating-point number	226
Failure mode (0901-1 to n)	1: 2606 2: 2806 3: 3006	Integer	Read / Write	<b>0 = Hold</b> 1 = Continue 2 = Last valid value + continue	227

\* Visibility depends on order options or device settings

#### "Application specific calculations" submenu

##### "Application-specific parameters" submenu

Navigation: Expert → Application → Application specific calculations → Application-specific parameters					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Parameter 0 (6358)	34273 to 34274	Float	Read / Write	Signed floating-point number	229
Parameter 1 (6359)	34275 to 34276	Float	Read / Write	Signed floating-point number	229
Parameter 2 (6360)	34277 to 34278	Float	Read / Write	Signed floating-point number	230
Parameter 3 (6361)	34279 to 34280	Float	Read / Write	Signed floating-point number	230
Parameter 4 (6345)	34281 to 34282	Float	Read / Write	Signed floating-point number	230
Parameter 5 (6346)	34283 to 34284	Float	Read / Write	Signed floating-point number	230
Parameter 6 (6347)	34285 to 34286	Float	Read / Write	Signed floating-point number	231
Parameter 7 (6348)	34287 to 34288	Float	Read / Write	Signed floating-point number	231
Parameter 8 (6349)	34289 to 34290	Float	Read / Write	Signed floating-point number	231
Parameter 9 (6350)	34291 to 34292	Float	Read / Write	Signed floating-point number	231

##### "Process variables" submenu

Navigation: Expert → Application → Application specific calculations → Process variables					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Application specific input 0 (6366)	34297 to 34298	Float	Read	Signed floating-point number	232
Application specific input 1 (6367)	34299 to 34300	Float	Read	Signed floating-point number	233
Application specific output 0 (6364)	34293 to 34294	Float	Read	Signed floating-point number	234
Application specific output 1 (6365)	34295 to 34296	Float	Read	Signed floating-point number	234

**"Medium index" submenu**

Navigation: Expert → Application → Medium index					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Index inhomogeneous medium (6368)	34301 to 34302	Float	Read	Signed floating-point number	235
Cut off inhomogeneous wet gas (6375)	34852 to 34853	Float	Read / Write	Positive floating-point number	235
Cut off inhomogeneous liquid (6374)	34850 to 34851	Float	Read / Write	Positive floating-point number	235
Index suspended bubbles (6376)	34854 to 34855	Float	Read	Signed floating-point number	236
Cut off suspended bubbles (6370)	34858 to 34859	Float	Read / Write	Positive floating-point number	236

**6.3.8 "Diagnostics" submenu**

Navigation: Expert → Diagnostics					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Actual diagnostics (0691)	2732	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	238
Previous diagnostics (0690)	2734	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	238
Operating time from restart (0653)	2624	String	Read	Days (d), hours (h), minutes (m) and seconds (s)	239
Operating time (0652)	--	String	Read		

**"Diagnostic list" submenu**

Navigation: Expert → Diagnostics → Diagnostic list					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Diagnostics 1 (0692)	2736	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	240
Diagnostics 2 (0693)	2738	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	241
Diagnostics 3 (0694)	2740	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	242
Diagnostics 4 (0695)	2742	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	242
Diagnostics 5 (0696)	2744	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	243

**"Event logbook" submenu**

Navigation: Expert → Diagnostics → Event logbook					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Filter options (0705)	4596	Integer	Read / Write	0 = Failure (F) 4 = Maintenance required (M) 8 = Function check (C) 12 = Out of specification (S) 16 = Information (I) <b>255 = All</b>	244

*"Event list" submenu*

**"Custody transfer logbook" submenu**

**"Device information" submenu**

Navigation: Expert → Diagnostics → Device information					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device tag (0011)	2026 to 2041	String	Read	Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).	247
Serial number (0009)	7003 to 7008	String	Read	Max. 11-digit character string comprising letters and numbers.	247
Firmware version (0010)	7277 to 7280	String	Read	Character string in the format xx.yy.zz	248
Device name (0020)	7238 to 7245	String	Read	Promass 300/500	248
Order code (0008)	2058 to 2067	String	Read	Character string composed of letters, numbers and certain punctuation marks (e.g. /).	248
Extended order code 1 (0023)	2212 to 2221	String	Read	Character string	249
Extended order code 2 (0021)	2222 to 2231	String	Read	Character string	249
Extended order code 3 (0022)	2232 to 2241	String	Read	Character string	249
ENP version (0012)	4003 to 4010	String	Read	Character string	249

**"Main electronic module + I/O module 1" submenu**

Navigation: Expert → Diagnostics → Main electronic module + I/O module 1					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Firmware version (0072)	7039	Integer	Read	Positive integer	250
Build no. software (0079)	2326	Integer	Read	Positive integer	250
Bootloader revision (0073)	2264	Integer	Read	Positive integer	250

**"Sensor electronic module (ISEM)" submenu**

Navigation: Expert → Diagnostics → Sensor electronic module (ISEM)					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Firmware version (0072)	7039	Integer	Read	Positive integer	251
Build no. software (0079)	2326	Integer	Read	Positive integer	251
Bootloader revision (0073)	2264	Integer	Read	Positive integer	251

**"I/O module 2" submenu**

Navigation: Expert → Diagnostics → I/O module 2					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
I/O module 2 terminal numbers (3902-2)	6542	Integer	Read	0 = Not used 1 = 26-27 (I/O 1) 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4) *	252
Firmware version (0072)	7039	Integer	Read	Positive integer	252

<b>Navigation: Expert → Diagnostics → I/O module 2</b>					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Build no. software (0079)	2326	Integer	Read	Positive integer	252
Bootloader revision (0073)	2264	Integer	Read	Positive integer	253

\* Visibility depends on order options or device settings

#### "I/O module 3" submenu

<b>Navigation: Expert → Diagnostics → I/O module 3</b>					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
I/O module 3 terminal numbers (3902-3)	6543	Integer	Read	0 = Not used 1 = 26-27 (I/O 1) 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4)*	253
Firmware version (0072)	7039	Integer	Read	Positive integer	253
Build no. software (0079)	2326	Integer	Read	Positive integer	254
Bootloader revision (0073)	2264	Integer	Read	Positive integer	254

\* Visibility depends on order options or device settings

#### "I/O module 4" submenu

<b>Navigation: Expert → Diagnostics → I/O module 4</b>					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
I/O module 4 terminal numbers (3902-4)	6544	Integer	Read	0 = Not used 1 = 26-27 (I/O 1) 2 = 24-25 (I/O 2) 3 = 22-23 (I/O 3) 4 = 20-21 (I/O 4)*	254
Firmware version (0072)	7039	Integer	Read	Positive integer	255
Build no. software (0079)	2326	Integer	Read	Positive integer	255
Bootloader revision (0073)	2264	Integer	Read	Positive integer	255

\* Visibility depends on order options or device settings

#### "Display module" submenu

<b>Navigation: Expert → Diagnostics → Display module</b>					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Firmware version (0072)	7039	Integer	Read	Positive integer	257
Build no. software (0079)	2326	Integer	Read	Positive integer	257
Bootloader revision (0073)	2264	Integer	Read	Positive integer	257

**"Data logging" submenu**

Navigation: Expert → Diagnostics → Data logging					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Assign channel 1 (0851)	2445	Integer	Read / Write	0 = Off 1 = Mass flow 2 = Volume flow 3 = Corrected volume flow * 4 = Density 5 = Reference density * 6 = Oscillation amplitude 1 * 7 = Temperature 8 = Oscillation amplitude * 9 = Signal asymmetry 14 = Torsion signal asymmetry * 23 = Carrier pipe temperature * 25 = Raw value mass flow 31 = Oscillation damping fluctuation 1 * 32 = Exciter current 0 33 = Exciter current 1 * 39 = Electronics temperature 45 = Kinematic viscosity * 46 = Dynamic viscosity 48 = Oscillation frequency 0 50 = Oscillation frequency 1 * 52 = Frequency fluctuation 1 * 63 = Oscillation damping 0 64 = Oscillation damping 1 * 66 = Pressure 67 = Oscillation damping fluctuation 0 * 67 = Oscillation damping fluctuation 0 * 68 = Frequency fluctuation 0 * 68 = Frequency fluctuation 0 * 73 = Concentration * 74 = Target mass flow * 75 = Carrier mass flow * 76 = Temp. compensated dynamic viscosity * 77 = Temp. compensated kinematic viscosity * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 80 = Application specific output 0 * 81 = HBSI * 82 = Application specific output 1 * 83 = Oil density * 83 = Oil density * 84 = Water density * 84 = Water density * 86 = GSV flow * 86 = GSV flow * 87 = GSV flow alternative * 87 = GSV flow alternative * 88 = Oil mass flow * 88 = Oil mass flow * 89 = Water mass flow * 89 = Water mass flow * 90 = NSV flow * 90 = NSV flow * 91 = NSV flow alternative * 91 = NSV flow alternative * 92 = S&W volume flow * 92 = S&W volume flow * 93 = Reference density alternative * 93 = Reference density alternative * 94 = Oil corrected volume flow * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 95 = Water corrected volume flow *	258

Navigation: Expert → Diagnostics → Data logging					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
				96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 99 = Oil volume flow * 101 = Water cut * 101 = Water cut * 102 = Water volume flow * 102 = Water volume flow * 121 = Current output 1 * 122 = Current output 2 * 123 = Current output 3 * 124 = Current output 4 * 184 = Inhomogeneous medium index 185 = Suspended bubbles index * 194 = Test point 0 195 = Test point 1 197 = Sensor index coil asymmetry	
Assign channel 2 (0852)	2446	Integer	Read / Write	For the picklist, see the <b>Assign channel 1</b> parameter (→  258)	260
Assign channel 3 (0853)	2548	Integer	Read / Write	For the picklist, see the <b>Assign channel 1</b> parameter (→  258)	261
Assign channel 4 (0854)	4286	Integer	Read / Write	For the picklist, see the <b>Assign channel 1</b> parameter (→  258)	261
Logging interval (0856)	4288 to 4289	Float	Read / Write	0.1 to 3 600.0 s	261
Clear logging data (0855)	4287	Integer	Read / Write	<b>0 = Cancel</b> 2 = Clear data	262
Data logging (0860)	5950	Integer	Read / Write	<b>0 = Overwriting</b> 1 = Not overwriting	262
Logging delay (0859)	5938	Integer	Read / Write	0 to 999 h	263
Data logging control (0857)	5930	Integer	Read / Write	<b>0 = None</b> 1 = Stop 2 = Delete + start	263
Data logging status (0858)	5937	Integer	Read	<b>0 = Done</b> 1 = Stopped 2 = Active 3 = Delay active	264
Entire logging duration (0861)	2827 to 2828	Float	Read	Positive floating-point number	264

\* Visibility depends on order options or device settings

*"Display channel 1" submenu*

*"Display channel 2" submenu*

*"Display channel 3" submenu*

*"Display channel 4" submenu*

***"Min/max values" submenu***

<b>Navigation: Expert → Diagnostics → Min/max values</b>					
<b>Parameter</b>	<b>Register</b>	<b>Data type</b>	<b>Access</b>	<b>Selection / User entry / User interface</b>	
Reset min/max values (6151)	2525	Integer	Read / Write	0 = Cancel 6 = Oscillation amplitude 1 * 8 = Oscillation amplitude * 9 = Torsion oscillation frequency * 10 = Oscillation damping 11 = Torsion oscillation damping * 12 = Oscillation frequency 13 = Signal asymmetry 14 = Torsion signal asymmetry *	268

\* Visibility depends on order options or device settings

*"Main electronics temperature" submenu*

<b>Navigation: Expert → Diagnostics → Min/max values → Main electronics temperature</b>					
<b>Parameter</b>	<b>Register</b>	<b>Data type</b>	<b>Access</b>	<b>Selection / User entry / User interface</b>	
Minimum electronics temperature (0688)	4651 to 4652	Float	Read	Signed floating-point number	269
Maximum electronics temperature (0665)	4649 to 4650	Float	Read	Signed floating-point number	269

*"Sensor electronics temperature (ISEM)" submenu*

<b>Navigation: Expert → Diagnostics → Min/max values → Sensor electronics temperature (ISEM)</b>					
<b>Parameter</b>	<b>Register</b>	<b>Data type</b>	<b>Access</b>	<b>Selection / User entry / User interface</b>	
Minimum value (6052)	2421 to 2422	Float	Read	Signed floating-point number	270
Maximum value (6051)	2419 to 2420	Float	Read	Signed floating-point number	270

*"Medium temperature" submenu*

<b>Navigation: Expert → Diagnostics → Min/max values → Medium temperature</b>					
<b>Parameter</b>	<b>Register</b>	<b>Data type</b>	<b>Access</b>	<b>Selection / User entry / User interface</b>	
Minimum value (6109)	7529 to 7530	Float	Read	Signed floating-point number	270
Maximum value (6108)	7531 to 7532	Float	Read	Signed floating-point number	271

*"Carrier pipe temperature" submenu*

Navigation: Expert → Diagnostics → Min/max values → Carrier pipe temperature					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6030)	7533 to 7534	Float	Read	Signed floating-point number	271
Maximum value (6029)	7535 to 7536	Float	Read	Signed floating-point number	272

*"Oscillation frequency" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation frequency					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6071)	2459 to 2460	Float	Read	Signed floating-point number	273
Maximum value (6070)	2468 to 2469	Float	Read	Signed floating-point number	273

*"Torsion oscillation frequency" submenu*

Navigation: Expert → Diagnostics → Min/max values → Torsion oscillation frequency					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6069)	2519 to 2520	Float	Read	Signed floating-point number	273
Maximum value (6068)	2517 to 2518	Float	Read	Signed floating-point number	274

*"Oscillation amplitude" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation amplitude					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6010)	2472 to 2473	Float	Read	Signed floating-point number	274
Maximum value (6009)	2470 to 2471	Float	Read	Signed floating-point number	274

*"Torsion oscillation amplitude" submenu*

Navigation: Expert → Diagnostics → Min/max values → Torsion oscillation amplitude					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6008)	2515 to 2516	Float	Read	Signed floating-point number	275
Maximum value (6007)	2480 to 2481	Float	Read	Signed floating-point number	275

*"Oscillation damping" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation damping					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6122)	2478 to 2479	Float	Read	Signed floating-point number	276
Maximum value (6121)	2423 to 2424	Float	Read	Signed floating-point number	276

*"Torsion oscillation damping" submenu*

Navigation: Expert → Diagnostics → Min/max values → Torsion oscillation damping					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6120)	2523 to 2524	Float	Read	Signed floating-point number	277
Maximum value (6119)	2521 to 2522	Float	Read	Signed floating-point number	277

*"Signal asymmetry" submenu*

Navigation: Expert → Diagnostics → Min/max values → Signal asymmetry					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6015)	2474 to 2475	Float	Read	Signed floating-point number	277
Maximum value (6014)	2476 to 2477	Float	Read	Signed floating-point number	278

*"Torsion signal asymmetry" submenu*

Navigation: Expert → Diagnostics → Min/max values → Torsion signal asymmetry					→
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value (6284)	7000 to 7001	Float	Read	Signed floating-point number	278
Maximum value (6283)	6924 to 6925	Float	Read	Signed floating-point number	278

**"Simulation" submenu**

Navigation: Expert → Diagnostics → Simulation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign simulation process variable (1810)	6813	Integer	Read / Write	<b>0 = Off</b> 1 = Mass flow 2 = Volume flow 3 = Corrected volume flow * 4 = Density 5 = Reference density * 7 = Temperature 45 = Kinematic viscosity * 46 = Dynamic viscosity * 73 = Concentration * 74 = Target mass flow * 75 = Carrier mass flow * 76 = Temp. compensated dynamic viscosity * 77 = Temp. compensated kinematic viscosity * 78 = Carrier volume flow * 79 = Carrier corrected volume flow * 83 = Oil density * 84 = Water density * 86 = GSV flow 87 = GSV flow alternative * 88 = Oil mass flow * 89 = Water mass flow * 90 = NSV flow 91 = NSV flow alternative * 92 = S&W volume flow * 93 = Reference density alternative * 94 = Oil corrected volume flow * 95 = Water corrected volume flow * 96 = Target corrected volume flow * 97 = Target volume flow * 99 = Oil volume flow * 101 = Water cut * 102 = Water volume flow * 187 = Time period signal frequency (TPS) *	293
Process variable value (1811)	6814 to 6815	Float	Read / Write	Depends on the process variable selected	294
Current output 1 to n simulation (0354-1 to n)	1: 5939 2: 5940 3: 5941	Integer	Read / Write	<b>0 = Off</b> 1 = On	294
Current output value (0355)	5995 to 5996	Float	Read / Write	3.59 to 22.5 mA	295
Frequency output 1 to n simulation (0472-1 to n)	1: 6203 2: 6204 3: 6205	Integer	Read / Write	<b>0 = Off</b> 1 = On	295
Frequency output 1 to n value (0473-1 to n)	1: 6207 to 6208 2: 6209 to 6210 3: 6211 to 6212	Float	Read / Write	0.0 to 12 500.0 Hz	295
Pulse output simulation 1 to n (0458-1 to n)	1: 6215 2: 6216 3: 6217	Integer	Read / Write	<b>0 = Off</b> 1 = Down-counting value 2 = Fixed value	296
Pulse value 1 to n (0459-1 to n)	1: 6219 2: 6220 3: 6221	Integer	Read / Write	0 to 65 535	296
Switch output simulation 1 to n (0462-1 to n)	1: 6223 2: 6224 3: 6225	Integer	Read / Write	<b>0 = Off</b> 1 = On	297

Navigation: Expert → Diagnostics → Simulation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Switch state 1 to n (0463-1 to n)	1: 6227 2: 6228 3: 6229	Integer	Read / Write	1 = Open 6 = Closed	297
Relay output 1 to n simulation (0802-1 to n)	1: 7523 2: 7524 3: 7525	Integer	Read / Write	<b>0 = Off</b> 1 = On	298
Switch state 1 to n (0803-1 to n)	1: 8239 2: 8240 3: 8241	Integer	Read / Write	1 = Open 6 = Closed	298
Pulse output simulation (0988)	5957	Integer	Read / Write	<b>0 = Off</b> 1 = Down-counting value 2 = Fixed value	299
Pulse value (0989)	5973	Integer	Read / Write	0 to 65 535	299
Device alarm simulation (0654)	6812	Integer	Read / Write	<b>0 = Off</b> 1 = On	299
Diagnostic event category (0738)	4261	Integer	Read / Write	0 = Sensor 1 = Electronics 2 = Configuration <b>3 = Process</b>	300
Diagnostic event simulation (0737)	4259	Integer	Read / Write	▪ Off ▪ Diagnostic event picklist (depends on the category selected)	300
Current input 1 to n simulation (1608-1 to n)	1: 6127 2: 6128 3: 6129	Integer	Read / Write	<b>0 = Off</b> 1 = On	300
Value current input 1 to n (1609-1 to n)	1: 6139 to 6140 2: 6141 to 6142 3: 6143 to 6144	Float	Read / Write	0 to 22.5 mA	301
Status input 1 to n simulation (1355-1 to n)	1: 2620 2: 4693 3: 4694	Integer	Read / Write	<b>0 = Off</b> 1 = On	301
Input signal level 1 to n (1356-1 to n)	1: 2638 2: 4696 3: 4697	Integer	Read / Write	0 = Low 1 = High	302

\* Visibility depends on order options or device settings

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