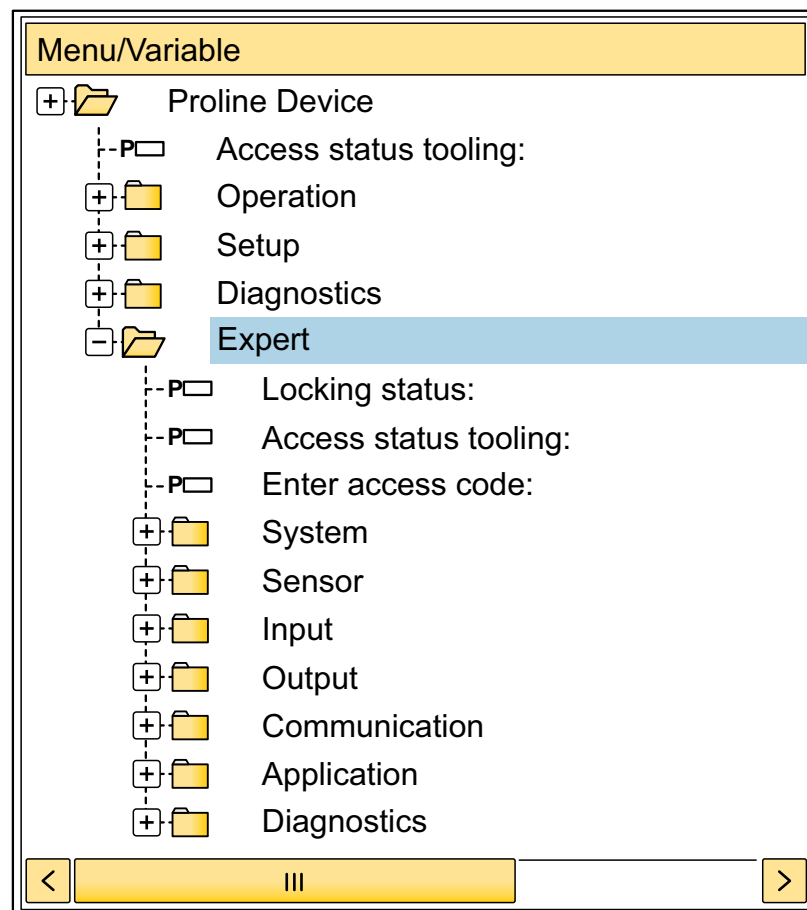


# Description of Device Parameters

## LPGmass

## Modbus RS485

Coriolis flowmeter





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# 1 Document information

## 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 (→ 8), which is displayed when the "**Maintenance**" user role is enabled.

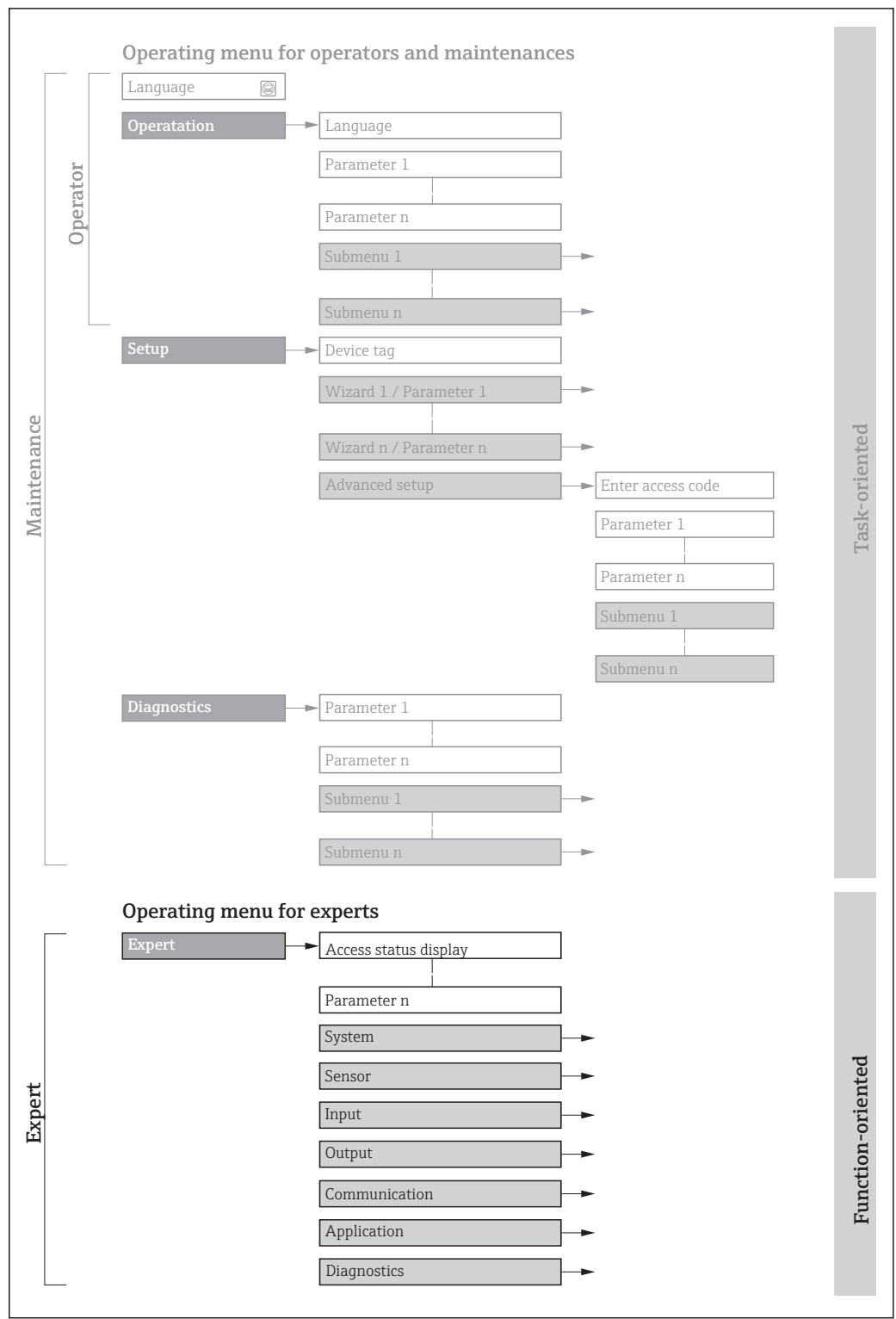


Fig. 1 Sample graphic for the schematic layout of the operating menu



Detailed information concerning:

- Arrangement of the parameters according to the menu structure of the **Operation** menu, **Setup** menu, **Diagnostics** menu along with a brief description, see the Operating Instructions for the device
- Operating philosophy of the operating menu: "Operating philosophy" chapter of the Operating Instructions for the device

### 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 operating tool The names of the menus, submenus and parameters are displayed in abbreviated format.
<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>	Input range for the parameter
<b>User interface</b>	Display value/data for 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
	<b>Tip</b> Indicates additional information.
	Reference to documentation
	Reference to page
	Reference to graphic
	Operation via operating tool
	Write-protected parameter

### 1.4.2 Symbols in graphics

Symbol	Meaning	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 code
LPGmass	BA01316D

### 1.5.2 Supplementary device-dependent documentation

#### Special documentation

Contents	Documentation code
Information on Custody Transfer Measurement	SD01758D

## 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.

<b>Expert</b>	
Locking status	→ <a href="#">10</a>
Access status tooling	→ <a href="#">11</a>
Enter access code	→ <a href="#">11</a>
<b>    System</b>	→ <a href="#">11</a>
► Diagnostic handling	→ <a href="#">12</a>
► Administration	→ <a href="#">19</a>
<b>    Sensor</b>	→ <a href="#">22</a>
► Measured values	→ <a href="#">22</a>
► System units	→ <a href="#">27</a>
► Process parameters	→ <a href="#">41</a>
► Measurement mode	→ <a href="#">49</a>
► External compensation	→ <a href="#">51</a>
► Calculated values	→ <a href="#">53</a>
► Sensor adjustment	→ <a href="#">56</a>
► Calibration	→ <a href="#">63</a>
► Testpoints	→ <a href="#">64</a>
► Supervision	→ <a href="#">68</a>
<b>    Communication</b>	→ <a href="#">69</a>
► Modbus configuration	→ <a href="#">69</a>
► Modbus information	→ <a href="#">73</a>
► Modbus data map	→ <a href="#">74</a>

▶ Application	→ 74
Reset all totalizers	→ 75
▶ Totalizer 1 to n	→ 75
▶ Diagnostics	→ 80
Actual diagnostics	→ 81
Timestamp	→ 81
Previous diagnostics	→ 81
Timestamp	→ 82
Operating time from restart	→ 82
Operating time	→ 82
▶ Diagnostic list	→ 83
▶ Event logbook	→ 87
▶ Device information	→ 87
▶ Min/max values	→ 91
▶ Simulation	→ 97

### 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	
Locking status	→ <a href="#">10</a>
Access status tooling	→ <a href="#">11</a>
Enter access code	→ <a href="#">11</a>
▶ System	→ <a href="#">11</a>
▶ Sensor	→ <a href="#">22</a>
▶ Communication	→ <a href="#">69</a>
▶ Application	→ <a href="#">74</a>
▶ Diagnostics	→ <a href="#">80</a>

---

#### Locking status

---

<b>Navigation</b>	Expert → Locking status
<b>Description</b>	Displays the active write protection.
<b>User interface</b>	<ul style="list-style-type: none"> <li>■ Hardware locked</li> <li>■ Temporarily locked</li> </ul>
<b>Additional information</b>	<p><i>User interface</i></p> <p>If two or more types of write protection are active, all the active types of write protection are displayed in the operating tool.</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="#">7</a></p>

*Selection*

Options	Description
Hardware locked (priority 1)	The locking switch (DIP switch) for locking the hardware is activated on the main electronic module. This prevents write access to the parameters .
Temporarily locked (priority 2)	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.

---

## Access status tooling

---

<b>Navigation</b>	Expert → Access stat.tool
<b>Description</b>	Displays the access authorization to the parameters via the operating tool.
<b>User interface</b>	<ul style="list-style-type: none"> <li>▪ Operator</li> <li>▪ Maintenance</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="#">11</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="#">7</a></p>

---

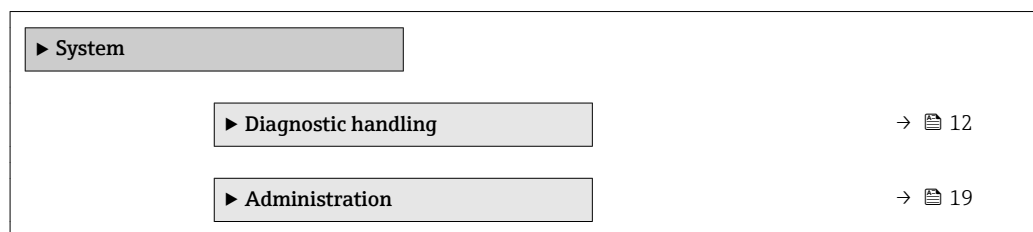
## Enter access code

---

<b>Navigation</b>	Expert → Ent. access code
<b>Description</b>	Use this function to enter the user-specific release code to remove parameter write protection.
<b>User entry</b>	0 to 9 999

## 3.1 "System" submenu

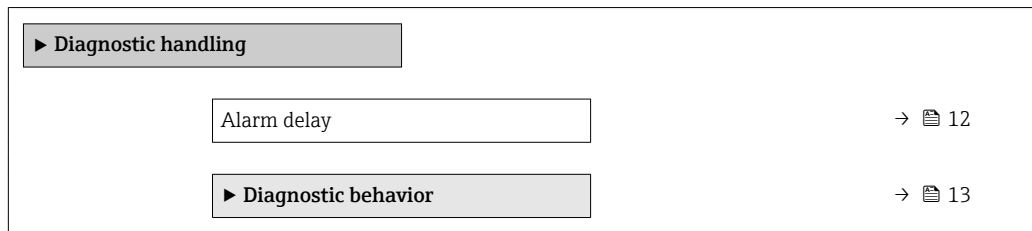
*Navigation*       Expert → System



### 3.1.1 "Diagnostic handling" submenu

Navigation

Expert → System → Diagn. handling



#### Alarm delay



Navigation

Expert → System → Diagn. handling → Alarm delay

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
- 144 Measuring error too high
- 190 Special event 1
- 191 Special event 5
- 192 Special event 9
- 830 Sensor temperature too high
- 831 Sensor temperature too low
- 832 Electronic temperature too high
- 833 Electronic temperature too low
- 834 Process temperature too high
- 835 Process temperature too low
- 843 Process limit
- 910 Tubes not oscillating
- 912 Medium inhomogeneous
- 913 Medium unsuitable
- 944 Monitoring failed
- 990 Special event 4
- 991 Special event 8
- 992 Special event 12

### "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 (→ [13](#)).

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.
Warning	The device continues to measure. The measured value output via Modbus RS485 and the totalizers are not affected. A diagnostic message is generated.
Logbook entry only	The device continues to measure. The diagnostic message is entered only in the <b>Event logbook</b> submenu (→ <a href="#">87</a> ).
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  
→ [7](#)

*Navigation*

 Expert → System → Diagn. handling → Diagn. behavior

**► Diagnostic behavior**

Assign behavior of diagnostic no. 140	→ <a href="#">14</a>
Assign behavior of diagnostic no. 046	→ <a href="#">14</a>
Assign behavior of diagnostic no. 144	→ <a href="#">14</a>
Assign behavior of diagnostic no. 832	→ <a href="#">15</a>
Assign behavior of diagnostic no. 833	→ <a href="#">15</a>
Assign behavior of diagnostic no. 834	→ <a href="#">16</a>
Assign behavior of diagnostic no. 835	→ <a href="#">16</a>
Assign behavior of diagnostic no. 912	→ <a href="#">16</a>
Assign behavior of diagnostic no. 913	→ <a href="#">17</a>
Assign behavior of diagnostic no. 944	→ <a href="#">17</a>
Assign behavior of diagnostic no. 192	→ <a href="#">18</a>
Assign behavior of diagnostic no. 274	→ <a href="#">18</a>
Assign behavior of diagnostic no. 392	→ <a href="#">18</a>

Assign behavior of diagnostic no. 592	→  19
Assign behavior of diagnostic no. 992	→  19

## Assign behavior of diagnostic no. 140 (Sensor signal)



**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 140

**Description** Option for changing the diagnostic behavior of the diagnostic message **140 Sensor signal**.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

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



**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 046

**Description** Option for changing the diagnostic behavior of the diagnostic message **046 Sensor limit exceeded**.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

## Assign behavior of diagnostic no. 144 (Measuring error too high)



**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 144

**Description** Option for changing the diagnostic behavior of the diagnostic message **144 Measuring error 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>	Alarm
------------------------	-------

<b>Additional information</b>	 For a detailed description of the options available, see → <a href="#">13</a>
-------------------------------	---

---

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



<b>Navigation</b>	 Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 832
-------------------	--

<b>Description</b>	Use this function to change the diagnostic behavior of the diagnostic message <b>832 Electronic temperature too high.</b>
--------------------	---

<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, see → <a href="#">13</a>
-------------------------------	---

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



<b>Navigation</b>	 Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 833
-------------------	--

<b>Description</b>	Use this function to change the diagnostic behavior of the diagnostic message <b>833 Electronic temperature too low.</b>
--------------------	--

<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, see → <a href="#">13</a>
-------------------------------	---

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

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

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

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

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

**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 835

**Description** Use this function to change the diagnostic behavior of the diagnostic message **835 Process temperature too low**.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

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

**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 912

**Description** Option for changing the diagnostic behavior of the diagnostic message **912 Medium inhomogeneous**.

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

---

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

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 913
<b>Description</b>	Option for changing the diagnostic behavior of the diagnostic message <b>913 Medium unsuitable</b> .
<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, see → <a href="#">13</a>

---

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

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 944
<b>Description</b>	Option for changing the diagnostic behavior of the diagnostic message <b>944 Monitoring failed</b> .
<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, see → <a href="#">13</a>

---

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

---



<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 948
<b>Description</b>	Option for changing the diagnostic behavior of the diagnostic message <b>948 Tube damping too high</b> .
<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, see → <a href="#">13</a>

**Assign behavior of diagnostic no. 192 (Special event 9)**

**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 192

**Description** Option for changing the diagnostic behavior of the diagnostic message **192 Special event 9.**

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

**Assign behavior of diagnostic no. 274 (Main electronic failure)**

**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 274

**Description** Option for changing the diagnostic behavior of the diagnostic message **274 Main electronic failure.**

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

**Assign behavior of diagnostic no. 392 (Special event 10)**

**Navigation** Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 392

**Description** Option for changing the diagnostic behavior of the diagnostic message **392 Special event 10.**

**Selection**

- Off
- Alarm
- Warning
- Logbook entry only

**Factory setting** Warning

**Additional information** For a detailed description of the options available, see → 13

**Assign behavior of diagnostic no. 592 (Special event 11)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 592
<b>Description</b>	Option for changing the diagnostic behavior of the diagnostic message <b>592 Special event 11</b> .
<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, see → <a href="#">13</a>

**Assign behavior of diagnostic no. 992 (Special event 12)**

<b>Navigation</b>	Expert → System → Diagn. handling → Diagn. behavior → Diagnostic no. 992
<b>Description</b>	Option for changing the diagnostic behavior of the diagnostic message <b>992 Special event 12</b> .
<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, see → <a href="#">13</a>

**3.1.2 "Administration" submenu***Navigation*

Expert → System → Administration

**► Administration**

Device reset	→  20
Activate SW option	→  20
Software option overview	→  21

Permanent storage	→  21
Device tag	→  22

**Device reset**

**Navigation** Expert → System → Administration → Device reset

**Description** Use this function to choose whether to reset the device configuration - either entirely or in part - to a defined state.

**Selection**

- Cancel
- To fieldbus defaults \*
- To delivery settings
- Restart device

**Factory setting** Cancel

**Additional information** "Cancel" option

No action is executed and the user exits the parameter.

"To fieldbus defaults" option

Every parameter is reset to fieldbus default values.

"To delivery settings" option

Every parameter for which a customer-specific default setting was ordered is reset to this customer-specific value. All other parameters are reset to the factory setting.

This option is not visible if no customer-specific settings have been ordered.

"Restart device" option

The restart resets every parameter whose data are in the volatile memory (RAM) to the factory setting (e.g. measured value data). The device configuration remains unchanged.

**Activate SW option**

**Navigation** Expert → System → Administration → Activate SW opt.

**Description** Use this function to enter an activation code to enable an additional, ordered software option.

**User entry** Max. 10-digit string consisting of numbers.

**Factory setting** 0

\* Visibility depends on communication

**Additional information***User entry*

Endress+Hauser provides the corresponding activation code for the software option with the order.

**NOTICE!** This activation code varies depending on the measuring device and the software option. If an incorrect or invalid code is entered, this can result in the loss of software options that are already been activated. After commissioning the measuring device: in this parameter only enter activation codes which Endress+Hauser has provided (e.g. when a new software option was ordered). If an incorrect or invalid activation code is entered, enter the activation code from the parameter protocol again and contact your Endress+Hauser sales organization, quoting the serial number of your device.

*Example for a software option*

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

**Software option overview****Navigation**

█ Expert → System → Administration → SW option overv.

**Description**

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

**User interface**

Character string comprising letters

**Additional information***Description*

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

**Permanent storage****Navigation**

█ Expert → System → Administration → Perm. storage

**Description**

Use this function to switch permanent storage on and off.

**Selection**

- Off
- On

**Factory setting**

On

**Additional information***Description***NOTE!**

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.

**Device tag****Navigation**

Expert → System → Administration → Device tag

**Description**

Use this function to enter the name for the measuring point.

**User entry**

Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /).

**Factory setting**

LPGmass

## 3.2 "Sensor" submenu

*Navigation*

Expert → Sensor

<b>► Sensor</b>	
<b>► Measured values</b>	→  22
<b>► System units</b>	→  27
<b>► Process parameters</b>	→  41
<b>► Measurement mode</b>	→  49
<b>► External compensation</b>	→  51
<b>► Calculated values</b>	→  53
<b>► Sensor adjustment</b>	→  56
<b>► Calibration</b>	→  63
<b>► Testpoints</b>	→  64
<b>► Supervision</b>	→  68

### 3.2.1 "Measured values" submenu

*Navigation*

Expert → Sensor → Measured val.

<b>► Measured values</b>	
<b>► Process variables</b>	→  23
<b>► Totalizer</b>	→  25

### "Process variables" submenu

#### *Navigation*

Diagram: Expert → Sensor → Measured val. → Process variab.

► Process variables	
Mass flow	→ <a href="#">23</a>
Volume flow	→ <a href="#">23</a>
Corrected volume flow	→ <a href="#">24</a>
Density	→ <a href="#">24</a>
Reference density	→ <a href="#">24</a>
Temperature	→ <a href="#">24</a>
Pressure value	→ <a href="#">25</a>

---

## Mass flow

---

#### **Navigation**

Diagram: Expert → Sensor → Measured val. → Process variab. → Mass flow

#### **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 (→ [28](#))

---

## Volume flow

---

#### **Navigation**

Diagram: Expert → Sensor → Measured val. → Process variab. → Volume flow

#### **Description**

Displays the volume flow currently calculated.

#### **User interface**

Signed floating-point number

#### **Additional information**

*Dependency*

 The unit is taken from the **Volume flow unit** parameter (→ [29](#))

## Density

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Density
<b>Description</b>	Displays the density currently measured.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>
	 The unit is taken from the <b>Density unit</b> parameter (→  33)

---

## Corrected volume flow

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Correct.vol.flow
<b>Description</b>	Displays the corrected volume flow currently measured.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>
	 The unit is taken from the <b>Corrected volume flow unit</b> parameter (→  31)

---

## Reference density

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Ref.density
<b>Description</b>	Displays the reference density currently calculated.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<i>Dependency</i>
	 The unit is taken from the <b>Reference density unit</b> parameter (→  34)

---

## Temperature

---

<b>Navigation</b>	 Expert → Sensor → Measured val. → Process variab. → Temperature
<b>Description</b>	Displays the medium temperature currently measured.
<b>User interface</b>	Signed floating-point number

**Additional information***Dependency*

The unit is taken from the **Temperature unit** parameter (→ [34](#))

---

**Pressure value**

---

**Navigation**

Expert → Sensor → Measured val. → Process variab. → Pressure value

**Description**

Displays the fixed or external pressure value.

**User interface**

Signed floating-point number

**Additional information***Dependency*

The unit is taken from the **Pressure unit** parameter (→ [35](#))

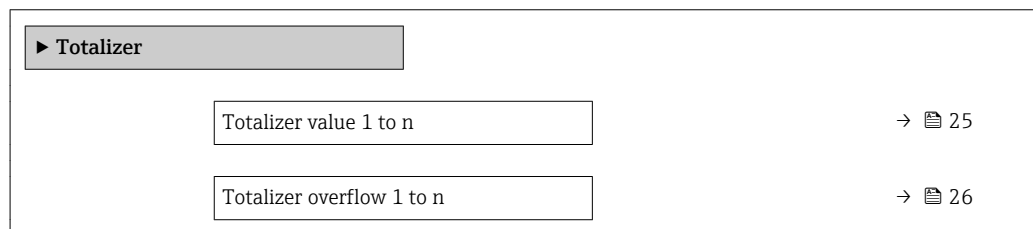
---

"Totalizer" submenu

---

*Navigation*

Expert → Sensor → Measured val. → Totalizer



---

**Totalizer value 1 to n**

---

**Navigation**

Expert → Sensor → Measured val. → Totalizer → Totalizer val. 1 to n

**Prerequisite**

One of the following options is selected in the **Assign process variable** parameter (→ [75](#)) of the **Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

**Description**

Displays the current totalizer reading.

**User interface**

Signed floating-point number

**Additional information***Description*

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

-  In the event of an error, the totalizer adopts the mode defined in the **Failure mode** parameter (→ [79](#)).

*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 (→ [78](#)).

-  The unit of the selected process variable is specified for the totalizer depending on the selection made in the **Assign process variable** parameter (→ [75](#)):
  - **Volume flow** option: **Volume flow unit** parameter (→ [29](#))
  - **Mass flow** option: **Mass flow unit** parameter (→ [28](#))
  - **Corrected volume flow** option: **Corrected volume unit** parameter (→ [77](#))

*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:  $1968457 \text{ m}^3$
- Value in the **Totalizer overflow 1** parameter:  $1 \cdot 10^7$  (1 overflow) =  $10\,000\,000 \text{ [m}^3]$
- Current totalizer reading:  $11\,968\,457 \text{ m}^3$

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

 Expert → Sensor → Measured val. → Totalizer → Tot. overflow 1 to n

**Prerequisite**

One of the following options is selected in the **Assign process variable** parameter (→ [75](#)) of the **Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

**Description**

Displays the current totalizer overflow.

**User interface**

Integer with sign

**Additional information***Description*

If the current totalizer reading has more than 7 digits, which is the maximum value range of the operating tool that can be displayed, 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

#### *Display*

**i** The unit of the selected process variable is specified for the totalizer depending on the selection made in the **Assign process variable** parameter (→ 75):

- **Volume flow** option: **Volume flow unit** parameter (→ 29)
- **Mass flow** option: **Mass flow unit** parameter (→ 28)
- **Corrected volume flow** option: **Corrected volume unit** parameter (→ 77)

#### *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: 1 968 457 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>

### 3.2.2 "System units" submenu

*Navigation*



Expert → Sensor → System units

<b>► System units</b>	
Mass flow unit	→ 28
Mass unit	→ 28
Volume flow unit	→ 29
Volume unit	→ 31
Corrected volume flow unit	→ 31
Corrected volume unit	→ 32
Density unit	→ 33
Reference density unit	→ 34
Temperature unit	→ 34
Pressure unit	→ 35
Date/time format	→ 35
<b>► User-specific units</b>	→ 36

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

Expert → Sensor → System units → Mass flow unit

**Description**

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

**Selection***SI units*

- g/s
- g/min
- g/h
- g/d
- kg/s
- kg/min
- kg/h
- kg/d
- t/s
- t/min
- t/h
- t/d

*US units*

- oz/s
- oz/min
- oz/h
- oz/d
- lb/s
- lb/min
- lb/h
- lb/d
- STon/s
- STon/min
- STon/h
- STon/d

*Custom-specific units*

- User mass/s
- User mass/min
- User mass/h
- User mass/d

**Factory setting**

Country-specific:

- kg/min
- lb/min

**Additional information***Result*

The selected unit applies for:

- **Target mass flow** parameter
- **Carrier mass flow** parameter
- **Mass flow** parameter (→ 23)

*Selection*

For an explanation of the abbreviated units: → 101

*Customer-specific units*

The unit for the customer-specific mass is specified in the **User mass text** parameter (→ 36).

**Mass unit****Navigation**

Expert → Sensor → System units → Mass unit

**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
	<i>Custom-specific units</i>	
	User mass	
Factory setting	Country-specific:	
	■ kg	
	■ lb	
Additional information	<i>Selection</i>	
	 For an explanation of the abbreviated units: → <a href="#">101</a>	
	<i>Customer-specific units</i>	
	 The unit for the customer-specific mass is specified in the <b>User mass text</b> parameter (→ <a href="#">36</a> ).	

## Volume flow unit



Navigation	 Expert → Sensor → System units → Volume flow unit
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    | ■ fl oz/s (us)         | ■ bbl/s (imp;beer)    |
| ■ m <sup>3</sup> /min  | ■ fl oz/min (us)       | ■ bbl/min (imp;beer)  |
| ■ m <sup>3</sup> /h    | ■ fl oz/h (us)         | ■ bbl/h (imp;beer)    |
| ■ m <sup>3</sup> /d    | ■ fl oz/d (us)         | ■ bbl/d (imp;beer)    |
| ■ ml/s                 | ■ gal/s (us)           | ■ bbl/s (imp;oil)     |
| ■ ml/min               | ■ gal/min (us)         | ■ bbl/min (imp;oil)   |
| ■ ml/h                 | ■ gal/h (us)           | ■ bbl/h (imp;oil)     |
| ■ ml/d                 | ■ gal/d (us)           | ■ bbl/d (imp;oil)     |
| ■ l/s                  | ■ kgal/s (us)          |                       |
| ■ l/min                | ■ kgal/min (us)        |                       |
| ■ l/h                  | ■ kgal/h (us)          |                       |
| ■ l/d                  | ■ kgal/d (us)          |                       |
| ■ hl/s                 | ■ Mgal/s (us)          |                       |
| ■ hl/min               | ■ Mgal/min (us)        |                       |
| ■ hl/h                 | ■ Mgal/h (us)          |                       |
| ■ hl/d                 | ■ Mgal/d (us)          |                       |
| ■ Ml/s                 | ■ bbl/s (us;liq.)      |                       |
| ■ Ml/min               | ■ bbl/min (us;liq.)    |                       |
| ■ Ml/h                 | ■ bbl/h (us;liq.)      |                       |
| ■ Ml/d                 | ■ bbl/d (us;liq.)      |                       |
|                        | ■ bbl/s (us;beer)      |                       |
|                        | ■ bbl/min (us;beer)    |                       |
|                        | ■ bbl/h (us;beer)      |                       |
|                        | ■ bbl/d (us;beer)      |                       |
|                        | ■ 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)      |                       |

*Custom-specific units*

- User vol./s
- User vol./min
- User vol./h
- User vol./d

**Factory setting**

Country-specific:

- l/min
- gal/min (us)

**Additional information***Result*

The selected unit applies for:  
**Volume flow** parameter (→ 23)

*Selection*

For an explanation of the abbreviated units: → 101

*Customer-specific units*

The unit for the customer-specific volume is specified in the **User volume text** parameter (→ 37).

**Volume unit****Navigation**

Expert → Sensor → System units → Volume unit

**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>
- fl oz (us)
- gal (us)
- kgal (us)
- Mgal (us)
- bbl (us;oil)
- bbl (us;liq.)
- bbl (us;beer)
- bbl (us;tank)

*Imperial units*

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

*Custom-specific units*

User vol.

**Factory setting**

Country-specific:

- l
- gal (us)

**Additional information***Selection*

For an explanation of the abbreviated units: → 101

*Customer-specific units*

The unit for the customer-specific volume is specified in the **User volume text** parameter (→ 37).

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

Expert → Sensor → System units → Cor.volflow unit

**Description**

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

**Selection**

- | <i>SI units</i>        | <i>US units</i>         |
|------------------------|-------------------------|
| ■ NI/s                 | ■ Sft <sup>3</sup> /s   |
| ■ NI/min               | ■ Sft <sup>3</sup> /min |
| ■ NI/h                 | ■ Sft <sup>3</sup> /h   |
| ■ NI/d                 | ■ Sft <sup>3</sup> /d   |
| ■ Nm <sup>3</sup> /s   | ■ Sgal/s (us)           |
| ■ Nm <sup>3</sup> /min | ■ Sgal/min (us)         |
| ■ Nm <sup>3</sup> /h   | ■ Sgal/h (us)           |
| ■ Nm <sup>3</sup> /d   | ■ Sgal/d (us)           |
| ■ Sm <sup>3</sup> /s   | ■ Sbbl/s (us;liq.)      |
| ■ Sm <sup>3</sup> /min | ■ Sbbl/min (us;liq.)    |
| ■ Sm <sup>3</sup> /h   | ■ Sbbl/h (us;liq.)      |
| ■ Sm <sup>3</sup> /d   | ■ Sbbl/d (us;liq.)      |

*Custom-specific units*

- UserCrVol./s
- UserCrVol./min
- UserCrVol./h
- UserCrVol./d

**Factory setting**

Country-specific:

- NI/min
- Sft<sup>3</sup>/min

**Additional information***Result*

The selected unit applies for:

**Corrected volume flow parameter** (→  24)*Selection*

 For an explanation of the abbreviated units: →  101

---

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

 Expert → Sensor → System units → Corr. vol. unit

**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> |
|-------------------|--------------------|-----------------------|
| ■ NI              | ■ Sft <sup>3</sup> | Sgal (imp)            |
| ■ Nm <sup>3</sup> | ■ Sgal (us)        |                       |
| ■ Sl              | ■ Sbbl (us;liq.)   |                       |
| ■ Sm <sup>3</sup> |                    |                       |

*Custom-specific units*

UserCrVol.

**Factory setting**

Country-specific:

- NI
- Sft<sup>3</sup>

**Additional information***Selection*

For an explanation of the abbreviated units: → 101

**Density unit****Navigation**

Expert → Sensor → System units → Density unit

**Description**

Use this function to select the unit for the density.

**Selection***SI units*

- g/cm<sup>3</sup>
- g/m<sup>3</sup>
- g/ml
- kg/dm<sup>3</sup>
- kg/l
- 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;liq.)
- lb/bbl (us;beer)
- lb/bbl (us;oil)
- lb/bbl (us;tank)

*Imperial units*

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

*Custom-specific units*

User dens.

**Factory setting**

Country-specific:

- kg/l
- g/cm<sup>3</sup>

**Additional information***Result*

The selected unit applies for:

**Density** parameter (→ 24)

*Selection*

- SD = specific density

The specific density is the ratio of the fluid 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 fluid 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: → 101

*Customer-specific units*

The unit for the customer-specific density is specified in the **User density text** parameter (→ 39).

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

Expert → Sensor → System units → Ref. dens. unit

**Description**

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

**Selection**

<i>SI units</i>	<i>US units</i>
■ kg/Nm <sup>3</sup>	lb/Sft <sup>3</sup>
■ kg/Nl	
■ g/Scm <sup>3</sup>	
■ kg/Sm <sup>3</sup>	

**Factory setting**

Country-dependent

- kg/Nl
- g/Scm<sup>3</sup>

**Additional information***Result*

The selected unit applies for:

- **External reference density** parameter (→ [54](#))
- **Fixed reference density** parameter (→ [54](#))
- **Reference density** parameter (→ [24](#))

*Selection*

For an explanation of the abbreviated units: → [101](#)

**Temperature unit****Navigation**

Expert → Sensor → System units → Temperature unit

**Description**

Use this function to select the unit for the temperature.

**Selection**

<i>SI units</i>	<i>US units</i>
■ °C	■ °F
■ K	■ °R

**Factory setting**

Country-specific:

- °C
- °F

**Additional information***Result*

The selected unit applies for:

- **Maximum value** parameter (→ [92](#))
- **Minimum value** parameter (→ [92](#))
- **Maximum value** parameter (→ [93](#))
- **Minimum value** parameter (→ [93](#))
- **Maximum value** parameter (→ [94](#))
- **Minimum value** parameter (→ [94](#))

- **External temperature** parameter (→ 53)
- **Temperature** parameter (→ 24)
- **Reference temperature** parameter (→ 55)

*Selection*

 For an explanation of the abbreviated units: → 101

## Pressure unit



**Navigation**  Expert → Sensor → System units → Pressure unit

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

**Selection**

*SI units*

- Pa a
- kPa a
- MPa a
- bar
- Pa g
- kPa g
- MPa g
- bar g

*US units*

- psi a
- psi g

*Custom-specific units*

User pres.

**Factory setting**

Country-specific:

- bar g
- psi g

**Additional information**

*Result*

The unit is taken from:

- **Pressure value** parameter (→ 52)
- **External pressure** parameter (→ 52)
- **Pressure value** parameter (→ 25)

*Selection*

 For an explanation of the abbreviated units: → 101

## Date/time format



**Navigation**  Expert → Sensor → System units → Date/time format

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

**Selection**

- dd.mm.yy hh:mm
- dd.mm.yy hh:mm am/pm
- mm/dd/yy hh:mm
- mm/dd/yy hh:mm am/pm

**Factory setting** dd.mm.yy hh:mm

**Additional information** Selection

 For an explanation of the abbreviated units: → [101](#)

### "User-specific units" submenu

Navigation  Expert → Sensor → System units → User-spec. units

► User-specific units	
User mass text	→ <a href="#">36</a>
User mass factor	→ <a href="#">37</a>
User volume text	→ <a href="#">37</a>
User volume factor	→ <a href="#">38</a>
User corrected volume text	→ <a href="#">38</a>
User corrected volume factor	→ <a href="#">39</a>
User density text	→ <a href="#">39</a>
User density offset	→ <a href="#">39</a>
User density factor	→ <a href="#">39</a>
User pressure text	→ <a href="#">40</a>
User pressure offset	→ <a href="#">40</a>
User pressure factor	→ <a href="#">40</a>

#### User mass text



**Navigation**

 Expert → Sensor → System units → User-spec. units → Mass text

**Description**

Use this function to enter a text for the user-specific unit of mass and mass flow. The corresponding time units (s, min, h, d) for mass flow are generated automatically.

**User entry**

Max. 10 characters such as letters, numbers or special characters (@, %, /)

**Factory setting** User mass

**Additional information** *Result*

-  The defined unit is shown as an option in the choose list of the following parameters:
- **Mass flow unit** parameter (→ [28](#))
  - **Mass unit** parameter (→ [28](#))

*Example*

If the text CENT for "centner" is entered, the following options are displayed in the picklist for the **Mass flow unit** parameter (→ [28](#)):

- CENT/s
- CENT/min
- CENT/h
- CENT/d

## User mass factor



**Navigation**  Expert → Sensor → System units → User-spec. units → Mass factor

**Description** Use this function to enter a quantity factor (without time) for the user-specific mass and mass flow unit.

**User entry** Signed floating-point number

**Factory setting** 1.0

**Additional information** *Example*

Mass of 1 Zentner = 50 kg → 0.02 Zentner = 1 kg → entry: 0.02

## User volume text



**Navigation**  Expert → Sensor → System units → User-spec. units → Volume text

**Description** Use this function to enter a text for the user-specific unit of volume and volume flow. The corresponding time units (s, min, h, d) for volume flow are generated automatically.

**User entry** Max. 10 characters such as letters, numbers or special characters (@, %, /)

**Factory setting** User vol.

**Additional information***Result*

The defined unit is shown as an option in the choose list of the following parameters:

- **Volume flow unit** parameter (→ [29](#))
- **Volume unit** parameter (→ [31](#))

*Example*

If the text GLAS is entered, the choose list of the **Volume flow unit** parameter (→ [29](#)) shows the following options:

- GLAS/s
- GLAS/min
- GLAS/h
- GLAS/d

**User volume factor****Navigation**

Expert → Sensor → System units → User-spec. units → Volume factor

**Description**

Use this function to enter a quantity factor (without time) for the user-specific volume and volume flow unit.

**User entry**

Signed floating-point number

**Factory setting**

1.0

**User corrected volume text****Navigation**

Expert → Sensor → System units → User-spec. units → Corr. vol. text

**Description**

Use this function to enter a text for the user-specific unit of the corrected volume and corrected volume flow. The corresponding time units (s, min, h, d) for mass flow are generated automatically.

**User entry**

Max. 10 characters such as letters, numbers or special characters (@, %, /)

**Factory setting**

UserCrVol.

**Additional information***Result*

The defined unit is shown as an option in the choose list of the following parameters:

- **Corrected volume flow unit** parameter (→ [31](#))
- **Corrected volume unit** parameter (→ [32](#))

*Example*

If the text GLAS is entered, the choose list of the **Corrected volume flow unit** parameter (→ [31](#)) shows the following options:

- GLAS/s
- GLAS/min
- GLAS/h
- GLAS/d

**User corrected volume factor**

**Navigation** Expert → Sensor → System units → User-spec. units → Cor.vol. factor

**Description** Use this function to enter a quantity factor (without time) for the user-specific corrected volume unit and corrected volume flow unit.

**User entry** Signed floating-point number

**Factory setting** 1.0

**User density text**

**Navigation** Expert → Sensor → System units → User-spec. units → Density text

**Description** Use this function to enter a text or the user-specific unit of density.

**User entry** Max. 10 characters such as letters, numbers or special characters (@, %, /)

**Factory setting** User dens.

**Additional information** *Result*

The defined unit is shown as an option in the choose list of the **Density unit** parameter (→ 33).

*Example*

Enter text “CE\_L” for centners per liter

**User density offset**

**Navigation** Expert → Sensor → System units → User-spec. units → Density offset

**Description** Use this function to enter the zero point shift for the user-specific density unit.

Value in user-specific unit = (factor × value in base unit) + offset

**User entry** Signed floating-point number

**Factory setting** 0

**User density factor**

**Navigation** Expert → Sensor → System units → User-spec. units → Density factor

**Description** Use this function to enter a quantity factor for the user-specific density unit.

**User entry** Signed floating-point number

**Factory setting** 1.0

---

#### User pressure text



**Navigation** ☰ Expert → Sensor → System units → User-spec. units → Pressure text

**Description** Use this function to enter a text for the user-specific pressure unit.

**User entry** Max. 10 characters such as letters, numbers or special characters (@, %, /)

**Factory setting** User pres.

**Additional information** *Result*

The defined unit is shown as an option in the choose list of the **Pressure unit** parameter (→ ☰ 35).

---

#### User pressure offset



**Navigation** ☰ Expert → Sensor → System units → User-spec. units → Pressure offset

**Description** Use this function to enter the offset for adapting the user-specific pressure unit.

**User entry** Signed floating-point number

**Factory setting** 0

---

#### User pressure factor



**Navigation** ☰ Expert → Sensor → System units → User-spec. units → Pressure factor

**Description** Use this function to enter a quantity factor for the user-specific pressure unit.

**User entry** Signed floating-point number

**Factory setting** 1.0

**Additional information** *Example*

1 Dyn/cm<sup>2</sup> = 0.1 Pa → 10 Dyn/cm<sup>2</sup> = 1 Pa → user entry: 10

### 3.2.3 "Process parameters" submenu

*Navigation*

Expert → Sensor → Process param.

Item	Page Number
Flow damping	→ 41
Density damping	→ 42
Temperature damping	→ 42
Flow override	→ 43
Low flow cut off	→ 43
Partially filled pipe detection	→ 46

#### Flow damping



**Navigation**

Expert → Sensor → Process param. → Flow damping

**Description**

Use this function to enter the time constant for the damping (PT1 element) of the mass flow value. 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

**Factory setting**

0 s

**Additional information**

*Description*

The damping is performed by a PT1 element<sup>1)</sup>.

*User entry*

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

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

*Result*

The damping affects the following variables of the device:

- Outputs
- Low flow cut off → [43](#)
- Totalizers

1) Proportional behavior with first-order lag

## Density damping



### Navigation

Expert → Sensor → Process param. → Density damping

### 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>2)</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

### 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>3)</sup>.

#### User entry

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

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

2) Proportional behavior with first-order lag

3) Proportional behavior with first-order lag

**Flow override****Navigation**

Expert → Sensor → Process param. → Flow override

**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**

*Result*

This setting affects all the functions and outputs of the measuring device.

**Description****Flow override is active**

- The diagnostic message diagnostic message **△C453 Flow override** is displayed.
- Output values
  - Output: Value at zero flow
  - Temperature: proceeding output
  - Totalizers 1-3: Stop being totalized

Positive zero return can also be enabled via the Status input: **Assign status input** parameter.

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

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

▶ Low flow cut off	
Assign process variable	→  43
On value low flow cutoff	→  44
Off value low flow cutoff	→  44
Pressure shock suppression	→  45

**Assign process variable****Navigation**

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

**Description**

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
-------------------	--

<b>Prerequisite</b>	One of the following options is selected in the <b>Assign process variable</b> parameter (→ <a href="#">图 43</a> ): <ul style="list-style-type: none"><li>■ Mass flow</li><li>■ Volume flow</li><li>■ Corrected volume flow</li></ul>
---------------------	---

<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="#">图 44</a> .
--------------------	--

<b>User entry</b>	Positive floating-point number
-------------------	--------------------------------

<b>Factory setting</b>	Depends on country and nominal diameter
------------------------	---

<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="#">图 43</a> ).

---

### Off value low flow cutoff



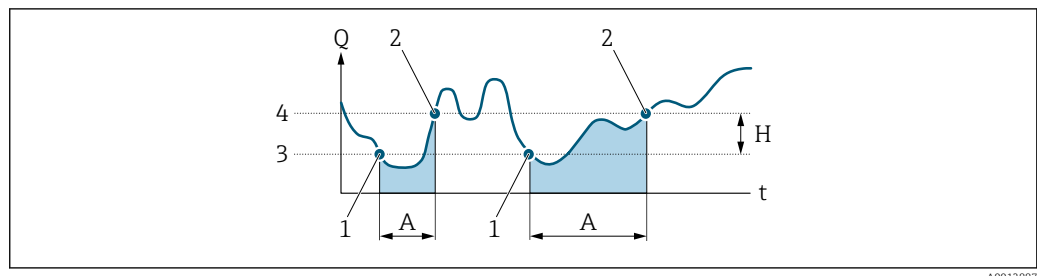
<b>Navigation</b>	Expert → Sensor → Process param. → Low flow cut off → Off value
-------------------	---

<b>Prerequisite</b>	One of the following options is selected in the <b>Assign process variable</b> parameter (→ <a href="#">图 43</a> ): <ul style="list-style-type: none"><li>■ Mass flow</li><li>■ Volume flow</li><li>■ Corrected volume flow</li></ul>
---------------------	---

<b>Description</b>	Use this function to enter a switch-off value for low flow cut off. The off value is entered as a positive hysteresis from the on value → <a href="#">图 44</a> .
--------------------	--

<b>User entry</b>	0 to 100.0 %
-------------------	--------------

<b>Factory setting</b>	50 %
------------------------	------

**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.

**Prerequisite**

One of the following options is selected in the **Assign process variable** parameter (→ 43):

- Mass flow
- Volume flow
- Corrected volume flow

**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**

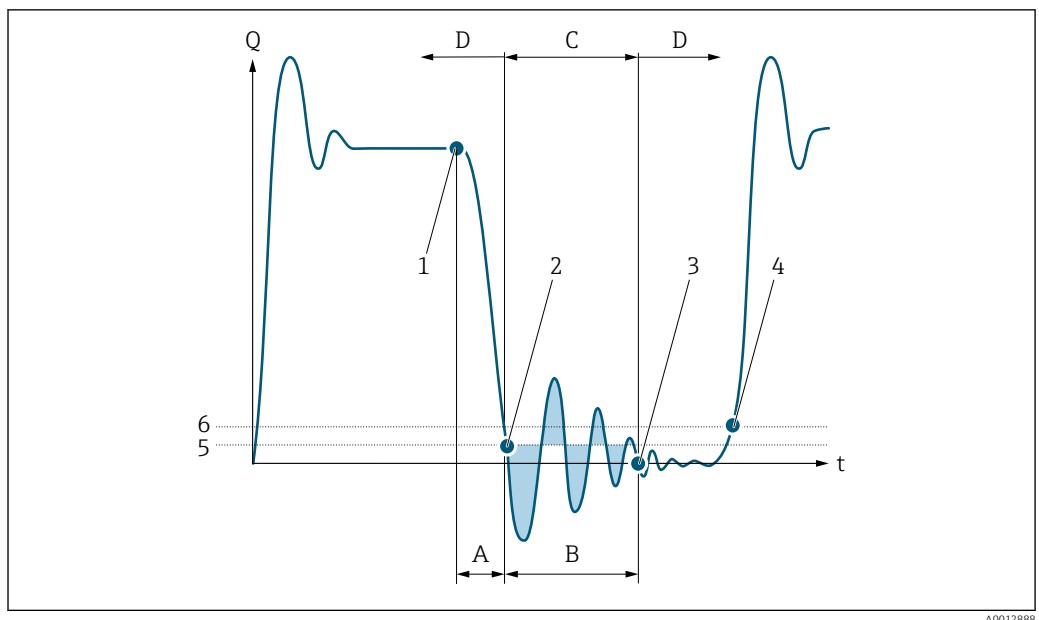
- Prerequisite:
  - Flow rate < on-value of low flow cut off
  - or
  - Changing the flow direction
- Output values
  - Flow displayed: 0
  - Totalizer: the totalizers are pegged at the last correct value

**Pressure shock suppression is disabled**

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

*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* Drip
- B* Pressure shock
- C* Pressure shock suppression active as specified by 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 actual flow value is now displayed and output
- 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

<b>▶ Partially filled pipe detection</b>	
Assign process variable	→  47
Low value partial filled pipe detection	→  47
High value partial filled pipe detection	→  48
Response time part. filled pipe detect.	→  48
Maximum damping partial filled pipe det.	→  49

---

**Assign process variable**

**Navigation** Expert → Sensor → Process param. → Partial pipe det → Assign variable

**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
- Reference density

**Factory setting** Off

---

**Low value partial filled pipe detection**

**Navigation** Expert → Sensor → Process param. → Partial pipe det → Low value

**Prerequisite** One of the following options is selected in the **Assign process variable** parameter (→ 47):  

- Density
- Reference density

**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** Country-specific:  

- 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 (→ 48).

The unit depends on the process variable selected in the **Assign process variable** parameter (→ 47).

*Limit value*

If the displayed value is outside the limit value, the measuring device displays the diagnostic message **△S862 Partly filled pipe**.

## High value partial filled pipe detection



### Navigation

Diagram Expert → Sensor → Process param. → Partial pipe det → High value

### Prerequisite

One of the following options is selected in the **Assign process variable** parameter (→ [Diagram 47](#)):

- Density
- Reference density

### 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.

### User entry

Signed floating-point number

### Factory setting

Country-specific:

- 6 000 kg/m<sup>3</sup>
- 374.6 lb/ft<sup>3</sup>

### Additional information

#### *User entry*

The upper limit value must be greater than the lower limit value defined in the **Low value partial filled pipe detection** parameter (→ [Diagram 47](#)).

**i** The unit depends on the process variable selected in the **Assign process variable** parameter (→ [Diagram 47](#)).

#### *Limit value*

**i** If the displayed value is outside the limit value, the measuring device displays the diagnostic message **△S862 Partly filled pipe**.

## Response time part. filled pipe detect.



### Navigation

Diagram Expert → Sensor → Process param. → Partial pipe det → Response time

### Prerequisite

One of the following options is selected in the **Assign process variable** parameter (→ [Diagram 47](#)):

- Density
- Reference density

### Description

Use this function to enter the minimum length of time (debouncing time) the signal must be present for the diagnostic message **△S862 Partly filled pipe** to be triggered if the measuring pipe is empty or partially full.

### User entry

0 to 100 s

### Factory setting

1 s

**Maximum damping partial filled pipe det.**

**Navigation** Expert → Sensor → Process param. → Partial pipe det → Max. damping

**Prerequisite** One of the following options is selected in the **Assign process variable** parameter (→ [47](#)):  

- Density
- Reference density

**Description** Use this function to enter a damping value to enable detection of empty or partially filled measuring tubes.

**User entry** Positive floating-point number

**Factory setting** 0

**Additional information** *Description*  
If pipe damping (**Testpoints** submenu (→ [64](#))) exceeds the specified value, the measuring device presumes that the pipe is partially filled and the flow signal is set to **0**. The measuring device displays the diagnostic message **△S862 Partly filled pipe**. 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

<b>Measurement mode</b>	
Select medium	→ <a href="#">50</a>
Select gas type	→ <a href="#">50</a>
Reference sound velocity	→ <a href="#">51</a>
Temperature coefficient sound velocity	→ <a href="#">51</a>

**Select medium**

**Navigation** Expert → Sensor → Measurement mode → Select medium

**Description** Use this function to select the type of medium.

**Selection**

- Liquid
- Gas

**Factory setting** Liquid

**Select gas type**

**Navigation** Expert → Sensor → Measurement mode → Select gas type

**Prerequisite** The **Gas** option is selected in the **Select medium** parameter (→ 50).

**Description** Use this function to select the type of gas for the measuring application.

**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>
- 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 C<sub>3</sub>H<sub>6</sub>
- Ethane C<sub>2</sub>H<sub>6</sub>
- Others

**Factory setting** Methane CH<sub>4</sub>

**Reference sound velocity**

**Navigation**      Expert → Sensor → Measurement mode → Sound velocity

**Prerequisite**      The **Others** option is selected in the **Select gas type** parameter (→ [50](#)).

**Description**      Use this function to enter the sound velocity of the gas at 0 °C (+32 °F).

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

**Factory setting**      0 m/s

**Temperature coefficient sound velocity**

**Navigation**      Expert → Sensor → Measurement mode → Temp. coeff. SV

**Prerequisite**      The **Others** option is selected in the **Select gas type** parameter (→ [50](#)).

**Description**      Use this function to enter a temperature coefficient for the sound velocity of the gas.

**User entry**      Positive floating-point number

**Factory setting**      0 (m/s)/K

**3.2.5 "External compensation" submenu**

*Navigation*      Expert → Sensor → External comp.

External compensation	
Pressure compensation	→ <a href="#">52</a>
Pressure value	→ <a href="#">52</a>
External pressure	→ <a href="#">52</a>
Temperature mode	→ <a href="#">53</a>
External temperature	→ <a href="#">53</a>

## Pressure compensation



<b>Navigation</b>	Expert → Sensor → External comp. → Pressure compen.
<b>Prerequisite</b>	The <b>Gas</b> option is selected in the <b>Select medium</b> parameter (→  50).
<b>Description</b>	Use this function 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></ul>
<b>Factory setting</b>	Off

## Pressure value



<b>Navigation</b>	Expert → Sensor → External comp. → Pressure value
<b>Prerequisite</b>	The <b>Fixed value</b> option is selected in the <b>Pressure compensation</b> parameter (→  52).
<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>	0 bar
<b>Additional information</b>	<i>User entry</i> The unit is taken from the <b>Pressure unit</b> parameter (→  35)

## External pressure

<b>Navigation</b>	Expert → Sensor → External comp. → External press.
<b>Prerequisite</b>	The <b>External value</b> option is selected in the <b>Pressure compensation</b> parameter (→  52).
<b>Description</b>	Use this function to enter an external pressure value.
<b>User entry</b>	Positive floating-point number
<b>Factory setting</b>	0 bar
<b>Additional information</b>	<i>User entry</i> The unit is taken from the <b>Pressure unit</b> parameter (→  35)

**Temperature mode**

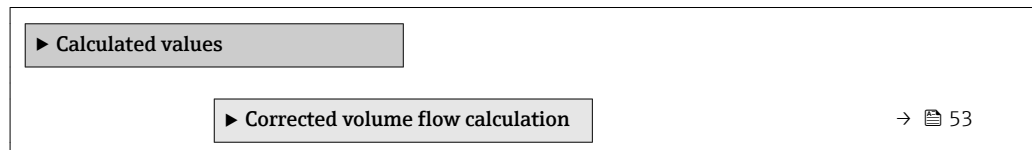
<b>Navigation</b>	█ Expert → Sensor → External comp. → Temperature mode
<b>Description</b>	Use this function to select the temperature mode.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Internal measured value</li> <li>■ External value</li> </ul>
<b>Factory setting</b>	Internal measured value

**External temperature**

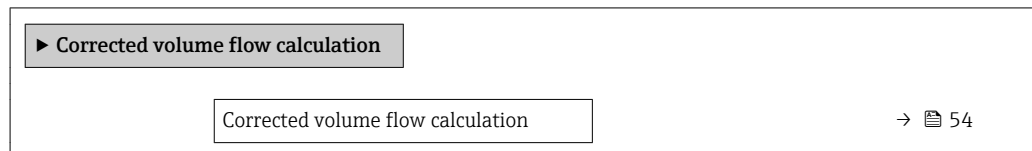
<b>Navigation</b>	█ Expert → Sensor → External comp. → External temp.
<b>Prerequisite</b>	The <b>External value</b> option is selected in the <b>Temperature mode</b> parameter (→  53) parameter.
<b>Description</b>	Use this function to enter the external temperature.
<b>User entry</b>	-273.15 to 99 999 °C
<b>Factory setting</b>	<ul style="list-style-type: none"> <li>■ 0 °C</li> <li>■ +32 °F</li> </ul>
<b>Additional information</b>	<p><i>Description</i></p> <p> The unit is taken from the <b>Temperature unit</b> parameter (→  34)</p>

**3.2.6 "Calculated values" submenu**

*Navigation*      █ Expert → Sensor → Calculated value

**"Corrected volume flow calculation" submenu**

*Navigation*      █ Expert → Sensor → Calculated value → Corr. vol.flow.



External reference density	→  54
Fixed reference density	→  54
Reference temperature	→  55
Linear expansion coefficient	→  55
Square expansion coefficient	→  56

## Corrected volume flow calculation



### Navigation

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

### Description

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

### Selection

- Fixed reference density
- Calculated reference density
- Reference density by API table 53
- External reference density

### Factory setting

Calculated reference density

## External reference density

### Navigation

Expert → Sensor → Calculated value → Corr. vol.flow. → Ext. ref.density

### Prerequisite

In the **Corrected volume flow calculation** parameter (→ 54), the **External reference density** option is selected.

### Description

Displays the reference density which is read in externally, e.g. via the current input.

### User interface

Floating point number with sign

### Additional information

*Dependency*

The unit is taken from the **Reference density unit** parameter (→ 34)

## Fixed reference density



### Navigation

Expert → Sensor → Calculated value → Corr. vol.flow. → Fix ref.density

### Prerequisite

The **Fixed reference density** option is selected in the **Corrected volume flow calculation** parameter (→ 54) 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>Additional information</b>	<p><i>Dependency</i></p>  The unit is taken from the <b>Reference density unit</b> parameter (→ 34)

<b>Reference temperature</b>	
------------------------------	---

<b>Navigation</b>	 Expert → Sensor → Calculated value → Corr. vol.flow. → Ref. temperature
<b>Prerequisite</b>	In the <b>Corrected volume flow calculation</b> parameter (→ 54), the <b>Calculated reference density</b> option is selected.
<b>Description</b>	Use this function to enter a reference temperature for calculating the reference density.
<b>User entry</b>	-273.15 to 99 999 °C
<b>Factory setting</b>	Country-specific: ■ +20 °C ■ +68 °F
<b>Additional information</b>	<p><i>Dependency</i></p>  The unit is taken from the <b>Temperature unit</b> parameter (→ 34)

#### 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>]

<b>Linear expansion coefficient</b>	
-------------------------------------	---

<b>Navigation</b>	 Expert → Sensor → Calculated value → Corr. vol.flow. → Linear exp coeff
<b>Prerequisite</b>	In the <b>Corrected volume flow calculation</b> parameter (→ 54), the <b>Calculated reference density</b> option is selected.
<b>Description</b>	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

---

### Square expansion coefficient

---



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

**Prerequisite** In the **Corrected volume flow calculation** parameter (→ [54](#)), the **Calculated reference density** option is selected.

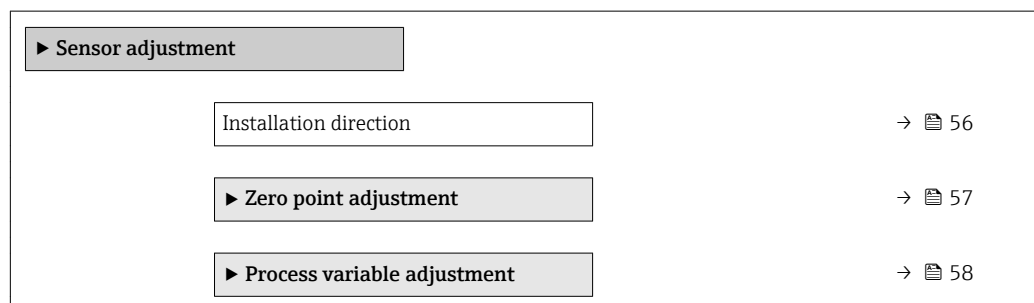
**Description** For fluid with a non-linear expansion pattern: use this function to enter a quadratic, fluid-specific expansion coefficient for calculating the reference density.

**User entry** Signed floating-point number

**Factory setting** 0.0

### 3.2.7 "Sensor adjustment" submenu

*Navigation* Expert → Sensor → Sensor adjustm.



---

### Installation direction

---



**Navigation** Expert → Sensor → Sensor adjustm. → Install. direct.

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

**Selection**

- Flow in arrow direction
- Flow against arrow direction

**Factory setting** Flow in arrow direction

**Additional information***Description*

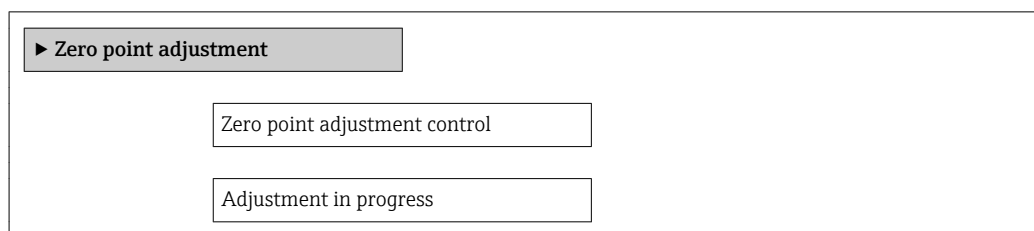
Before changing the sign: ascertain the actual direction of fluid flow with reference to the direction indicated by the arrow on the sensor nameplate.

**"Zero point adjustment" submenu**

- It is generally not necessary to perform zero point adjustment.
- However, this function may be needed in some applications with low flow and strict accuracy requirements.
- A zero point adjustment cannot increase repeatability.
- The following conditions should be met to perform a zero point adjustment successfully without the adjustment finishing in an error:
  - The real flow must be **0**.
  - The pressure must be at least 15 psi g.
- The adjustment takes a maximum of 60 s. The more stable the conditions, the faster the adjustment is completed.
- This function can also be used to check the health of the measuring device. A healthy measuring device has a maximum zero point deviation of  $\pm 100$  compared to the factory setting of the measuring device (calibration report).

*Navigation*

Expert → Sensor → Sensor adjustm. → Zero point adj.

**Zero point adjustment control****Navigation**

Expert → Sensor → Sensor adjustm. → Zero point adj. → Zero point adj.

**Description**

Use this function to select the start of the zero point adjustment.



Observe conditions → 57.

**Selection**

- Cancel
- Busy
- Zero point adjust failure
- Start

**Factory setting**

Cancel

**Additional information****Description**

- Cancel  
If zero point adjustment has failed, select this option to cancel zero point adjustment.
- Busy  
Is displayed during zero point adjustment.
- Zero point adjust failure  
Is displayed if zero point adjustment has failed.
- Start  
Select this option to start zero point adjustment.

---

**Progress****Navigation**

█ Expert → Sensor → Sensor adjustm. → Zero point adj. → Progress

**Description**

The progress of the process is indicated.

**User interface**

0 to 100 %

**"Process variable adjustment" submenu****Navigation**

█ Expert → Sensor → Sensor adjustm. → Variable adjust

► Process variable adjustment	
Mass flow offset	→ █ 59
Mass flow factor	→ █ 59
Volume flow offset	→ █ 59
Volume flow factor	→ █ 60
Density offset	→ █ 60
Density factor	→ █ 60
Corrected volume flow offset	→ █ 61
Corrected volume flow factor	→ █ 61
Reference density offset	→ █ 61
Reference density factor	→ █ 62

Temperature offset	→  62
Temperature factor	→  62

## Mass flow offset



**Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Mass flow offset

**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

**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

**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

**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

**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

**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**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**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****Navigation** Expert → Sensor → Sensor adjustm. → Variable adjust → Ref.dens. offset**Description** 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>.**User entry** Signed floating-point number**Factory setting** 0 kg/Nm<sup>3</sup>

**Additional information***Description*

Corrected value = (factor × value) + offset

**Reference density factor****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Ref.dens. factor

**Description**

Use this function to enter a quantity factor (without time) for the reference density. This multiplication factor is applied over the reference density range.

**User entry**

Positive floating-point number

**Factory setting**

1

**Additional information***Description*

Corrected value = (factor × value) + offset

**Temperature offset****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Temp. offset

**Description**

Use this function to enter the zero point shift for the temperature trim. The temperature unit on which the shift is based is K.

**User entry**

Signed floating-point number

**Factory setting**

0 K

**Additional information***Description*

Corrected value = (factor × value) + offset

**Temperature factor****Navigation**

Expert → Sensor → Sensor adjustm. → Variable adjust → Temp. factor

**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**

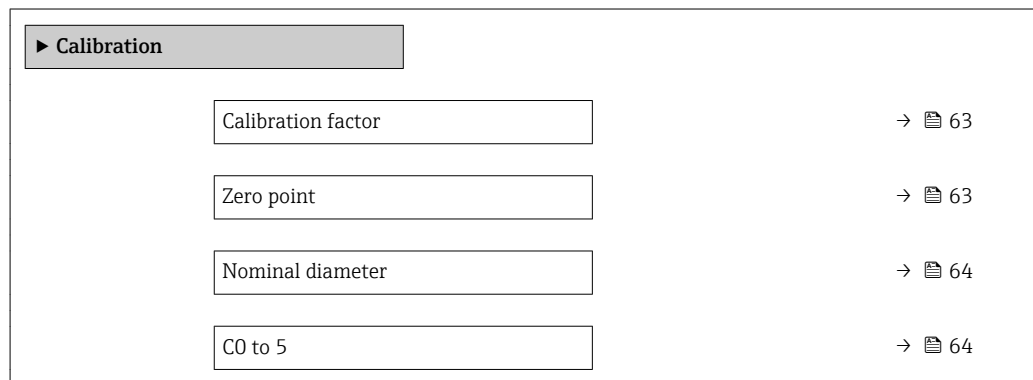
1

**Additional information***Description*

Corrected value = (factor × value) + offset

**3.2.8 "Calibration" submenu***Navigation*

Expert → Sensor → Calibration

**Calibration factor****Navigation**

Expert → Sensor → Calibration → Cal. factor

**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

**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

**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

**Description**      Displays the current density coefficients C0 to 5 of the sensor.

**User interface**      Signed floating-point number

**Factory setting**      0

### 3.2.9 "Testpoints" submenu

-  ■ The **Testpoints** submenu (→ 64) is used to test the measuring device or the application.  
■ The parameters can only be accessed via CDI interface or Modbus.

*Navigation*       Expert → Sensor → Testpoints

 **Testpoints**

Oscillation frequency 0	→ 65
Frequency fluctuation 0	→ 65
Oscillation amplitude 0	→ 65
Oscillation damping 0	→ 66
Tube damping fluctuation 0	→ 67
Signal asymmetry	→ 67

Electronic temperature	→  67
Exciter current 0	→  68
RawMassFlow	→  68

---

## Oscillation frequency 0

---

**Navigation** Expert → Sensor → Testpoints → Osc. freq. 0

**Description** Displays the current oscillation frequency.

**User interface** Positive floating point number

**Additional information** *Typical values*

Sensor	DN [mm]	[in]	f <sub>Air</sub> Min. nom. [Hz]	max. nom. [Hz]	f <sub>Water</sub> Min. nom. [Hz]	max. nom. [Hz]
LPGmass	8	<sup>3</sup> / <sub>8</sub>	531	611	479	551
	15	<sup>1</sup> / <sub>2</sub>	654	752	564	648
	25	1	770	886	649	747
	40	<sup>1</sup> <sub>2</sub>	706	812	597	687
	50	2	495	569	408	470

---

## Frequency fluctuation 0

---

**Navigation** Expert → Sensor → Testpoints → Freq. fluct. 0

**Description** Displays the current frequency fluctuation.

**User interface** Signed floating-point number

---

## Oscillation amplitude 0

---

**Navigation** Expert → Sensor → Testpoints → Osc. ampl. 0

**Description** Displays the relative oscillation amplitude of the sensor in relation to the set point.

**User interface** Signed floating-point number

**Additional information***Description*

This value is 100 % under normal conditions. The value can fall in the case of complex media (two-phase, high viscosity or high gas velocity).

*Limit values*

5 %

**i** If the displayed value is outside the limit value, the measuring device displays the following diagnostic messages:

- Diagnostic message **△S913 Medium unsuitable**, associated service ID **205 Osc Amp Limit**

Explanation: The measured oscillation amplitude has dropped below the xMin limit value.

- Diagnostic message **△S912 Medium inhomogeneous**, associated service ID **196 Fluid Inhomogeneous Amp**

– Explanation: The fluctuation (standard deviation) of the amplitude is too high.  
– Possible cause: Air or suspended solids in the medium (multiphase)

For detailed information about troubleshooting, refer to the section entitled "Overview of the service-specific diagnostics information"

**Oscillation damping 0****Navigation**

Expert → Sensor → Testpoints → Osc. damping 0

**Description**

Displays the current oscillation damping.

**User interface**

Positive floating-point number

**Additional information***Description*

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

*Typical values*

Sensor	DN [mm]	[in]	Nominal value, air [A/m]	Nominal value, water [A/m]
LPGmass	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

*Limit values*

Damping depends on the viscosity and homogeneity of the medium. A high level of viscosity or an inhomogeneous medium (gas/liquid/solids mixture) can sometimes result in considerably higher damping (up to several tens of thousands).

---

## Tube damping fluctuation 0

---

<b>Navigation</b>	 Expert → Sensor → Testpoints → Damping flut 0
<b>Description</b>	Displays the current fluctuation of tube damping.
<b>User interface</b>	Signed floating-point number

---

## Signal asymmetry

---

<b>Navigation</b>	 Expert → Sensor → Testpoints → Signal asymmetry
<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>	<p><i>Description</i></p> <p>The measured value is the result of production tolerances of the sensor coils and should remain constant over the life time of a sensor.</p> <p><i>Limit values</i></p> <p>If the value is &gt; 25 %, this is an indicator of a damaged sensor or sensor cable.</p> <p> If the displayed value is outside the limit value, the measuring device displays the following diagnostic message:  <b>Diagnostic message <math>\Delta S140</math> Sensor signal</b>, associated service ID <b>204 El Dyn Sensor</b>  – Explanation: The amplitude asymmetry between the inlet and outlet sensor has exceeded the limit value.  – Possible cause: Virtually only occurs if one of the two signal sensors is defective.  For detailed information about troubleshooting, refer to the section entitled "Overview of the service-specific diagnostics information"</p>

---

## Electronic temperature

---

<b>Navigation</b>	 Expert → Sensor → Testpoints → Electronic temp.
<b>Description</b>	Displays the current temperature inside the main electronics.
<b>User interface</b>	Signed floating-point number
<b>Additional information</b>	<p><b>NOTE!</b></p> <p>Stay within the specified ambient temperature range.</p> <p><i>Dependency</i></p> <p> The unit is taken from the <b>Temperature unit</b> parameter (→  34)</p>

---

**Exciter current 0**

---

**Navigation**       Expert → Sensor → Testpoints → Exc. current 0

**Description**      Displays the current excitation current.

**User interface**      Signed floating-point number

---

**RawMassFlow**

---

**Navigation**       Expert → Sensor → Testpoints → RawMassFlow

**Description**      Displays the unprocessed mass flow (contains all sensor corrections etc.).

**User interface**      Signed floating-point number

**Additional information**      *Description*

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 adjustment function.

*Dependency*

 The unit is taken from the **Mass flow unit** parameter (→  28)

### 3.2.10 "Supervision" submenu

**Navigation**       Expert → Sensor → Supervision



---

**Limit value measuring tube damping**

---



**Navigation**       Expert → Sensor → Supervision → Limit tube damp.

**Description**      Use this function to enter a limit value for measuring tube damping.

**User entry**      Positive floating-point number

**Factory setting**      Positive floating-point number

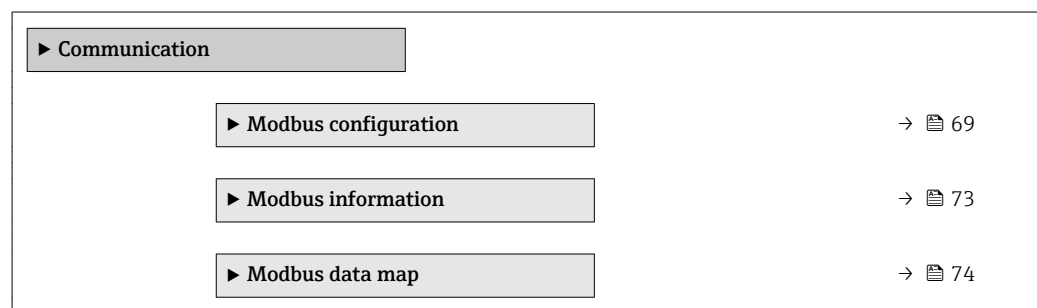
**Additional information***Limit value*

- If the displayed value is outside the limit value, the measuring device displays the diagnostic message **△S948 Tube damping too high.**
- For detecting inhomogeneous media, for example

### 3.3 "Communication" submenu

Navigation

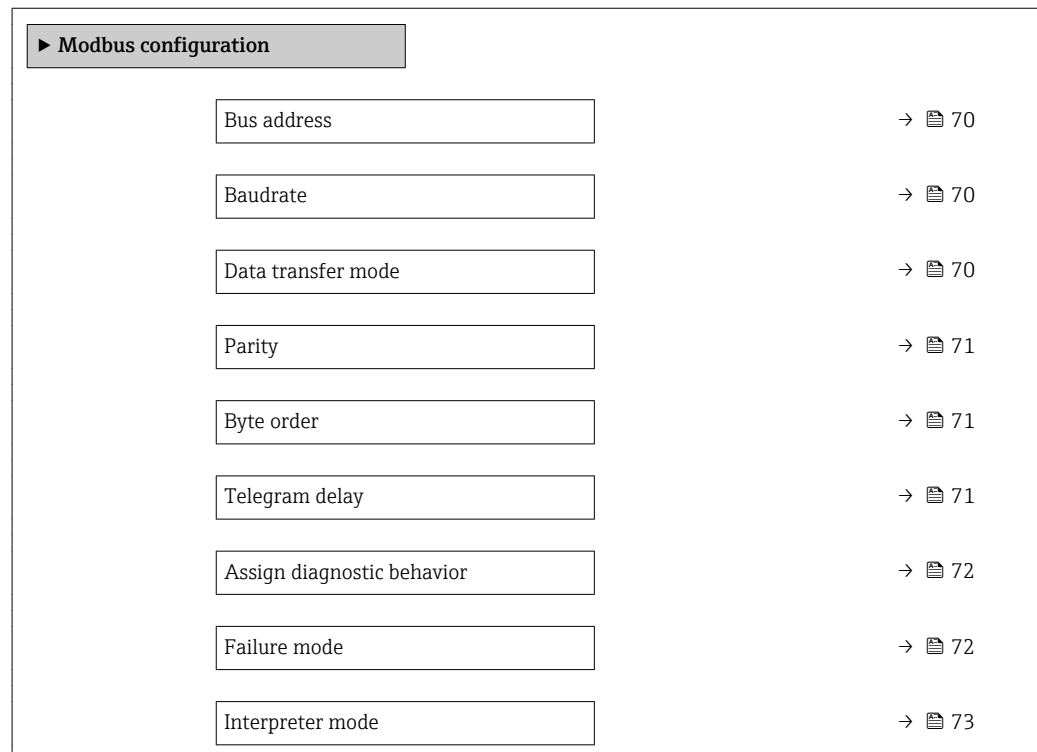
Expert → Communication



#### 3.3.1 "Modbus configuration" submenu

Navigation

Expert → Communication → Modbus config.



**Bus address**

**Navigation** Expert → Communication → Modbus config. → Bus address

**Description** For entering the device address.

**User entry** 1 to 247

**Factory setting** 247

**Baudrate**

**Navigation** Expert → Communication → Modbus config. → Baudrate

**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

**Description** Use this function to select the data transmission mode.

**Selection**

- ASCII
- RTU

**Factory setting** RTU

**Additional information** *Options*

- ASCII  
Transmission of data in the form of readable ASCII characters. Error protection via LRC.
- RTU  
Transmission of data in binary form. Error protection via CRC16.

**Parity**

**Navigation** Expert → Communication → Modbus config. → Parity

**Description** Use this function to select the parity bit.

**Selection**

- Odd
- Even
- None / 1 stop bit
- None / 2 stop bits

**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

**Description** Use this function to select the sequence in which the bytes are transmitted. The transmission sequence must be coordinated with the Modbus master.

**Selection**

- 0-1-2-3
- 3-2-1-0
- 1-0-3-2
- 2-3-0-1

**Factory setting** 1-0-3-2

**Telegram delay**

**Navigation** Expert → Communication → Modbus config. → Telegram delay

**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

## Assign diagnostic behavior



<b>Navigation</b>	Expert → Communication → Modbus config. → Assign diag. beh
<b>Description</b>	Use this function to select the diagnostic behavior for Modbus communication.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ Off</li><li>▪ Alarm or warning</li><li>▪ Warning</li><li>▪ Alarm</li></ul>
<b>Factory setting</b>	Alarm
<b>Additional information</b>	<b>Description</b> Defines the category of messages to which data transmission responds: <ul style="list-style-type: none"><li>▪ Off The device continues to measure. The diagnostic event is ignored, and no diagnostic message is generated.</li><li>▪ Alarm or warning The device continues to measure. A diagnostic message is generated. The signal outputs assume the alarm condition specified in <b>Failure mode</b> parameter (→  72).</li><li>▪ Warning The device continues to measure. A diagnostic message is generated. The signal outputs assume the alarm condition specified in <b>Failure mode</b> parameter (→  72).</li><li>▪ Alarm The device continues to measure. A diagnostic message is generated. The signal outputs assume the alarm condition specified in <b>Failure mode</b> parameter (→  72).</li></ul>

## Failure mode



<b>Navigation</b>	Expert → Communication → Modbus config. → Failure mode
<b>Description</b>	Use this function to select the measured value output in the event of a diagnostic message via Modbus communication.
<b>Selection</b>	<ul style="list-style-type: none"><li>▪ NaN value</li><li>▪ Last valid value</li></ul>
<b>Factory setting</b>	NaN value
<b>Additional information</b>	<b>Options</b> <ul style="list-style-type: none"><li>▪ NaN value The device outputs the NaN value <sup>4)</sup>.</li><li>▪ Last valid value The device outputs the last valid measured value before the fault occurred.</li></ul> <p> This effect of this parameter depends on the option selected in the <b>Assign diagnostic behavior</b> parameter (→  72).</p>

4) Not a Number

**Interpreter mode**

**Navigation** Expert → Communication → Modbus config. → Interpreter mode

**Description** Use this function to select the interpreter mode. This mode defines the behavior of the telegram reception interpreter.

**Selection**

- Standard
- Ignore surplus bytes

**Factory setting** Standard

**Additional information** "Standard" option

Behaves according to the Modbus standard, i.e. the last two bytes received are the checksum CRC16.

**NOTE!**

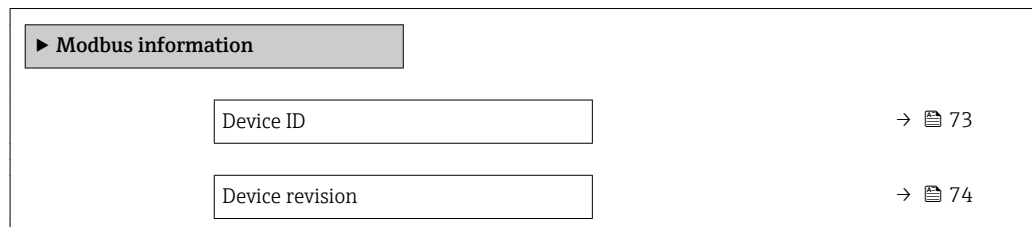
The selection is only relevant in the RTU mode. In the ASCII mode, the device always behaves according to the Modbus standard.

"Ignore surplus bytes" option

If supported by the function code, the two bytes for the checksum CRC16 are determined from the anticipated telegram length. Surplus bytes at the end of the actual telegram are ignored. This is not the standard Modbus behavior.

**3.3.2 "Modbus information" submenu**

*Navigation* Expert → Communication → Modbus info

**Device ID**

**Navigation** Expert → Communication → Modbus info → Device ID

**Description** Displays the device ID for identifying the measuring device.

**User interface** 4-digit hexadecimal number

---

**Device revision**

---

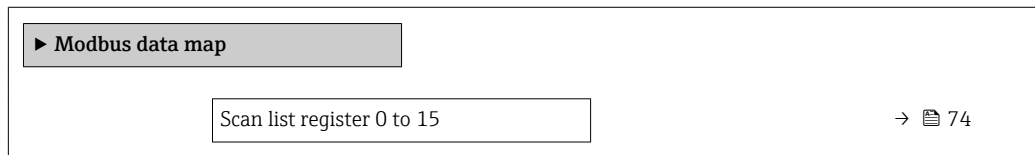
**Navigation**  Expert → Communication → Modbus info → Device revision

**Description** Displays the device revision.

**User interface** 4-digit hexadecimal number

### 3.3.3 "Modbus data map" submenu

*Navigation*  Expert → Communication → Modbus data map



---

**Scan list register 0 to 15**

---



**Navigation**  Expert → Communication → Modbus data map → Scan list reg.0 to 15

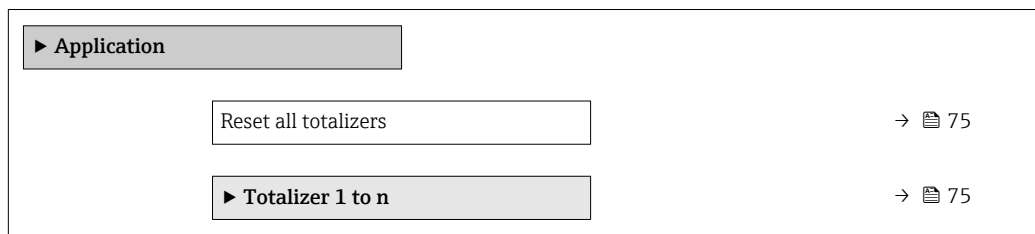
**Description** Use this function to enter the scan list register. By entering the register address (1-based), up to 16 device parameters can be grouped by assigning them to the scan list registers 0 to 15. The data of the device parameters assigned here are read out via the register addresses 5051 to 5081.

**User entry** 1 to 65 535

**Factory setting** 1

## 3.4 "Application" submenu

*Navigation*  Expert → Application



## Reset all totalizers

<b>Navigation</b>	Expert → Application → Reset all tot.
<b>Description</b>	Use this function to reset all totalizers to the value <b>0</b> and restart the totaling process. This deletes all the flow values previously totalized.
<b>Selection</b>	<ul style="list-style-type: none"> <li>■ Cancel</li> <li>■ Reset + totalize</li> </ul>
<b>Factory setting</b>	Cancel
<b>Additional information</b>	<p><i>Selection</i></p> <ul style="list-style-type: none"> <li>■ Cancel No action is executed and the user exits the parameter.</li> <li>■ Reset + totalize All totalizers are reset to 0 and the totaling process is restarted.</li> </ul>

### 3.4.1 "Totalizer 1 to n" submenu

*Navigation* Expert → Application → Totalizer 1 to n

<b>► Totalizer 1 to n</b>	
Assign process variable	→  75
Mass unit	→  76
Volume unit	→  76
Corrected volume unit	→  77
Totalizer operation mode	→  78
Control Totalizer 1 to n	→  78
Preset value 1 to n	→  79
Failure mode	→  79

## Assign process variable



**Navigation** Expert → Application → Totalizer 1 to n → Assign variable

**Description** Use this function to select a process variable for the Totalizer 1 to n.

**Selection**

- Off
- Mass flow
- Volume flow
- Corrected volume flow

**Factory setting**

Mass flow

**Additional information***Description*

-  If the option selected is changed, the device resets the totalizer to 0.

*Selection*

If the **Off** option is selected, only **Assign process variable** parameter (→ 75) is still displayed in the **Totalizer 1 to n** submenu. All other parameters in the submenu are hidden.

---

**Mass unit****Navigation**

-  Expert → Application → Totalizer 1 to n → Mass unit

**Prerequisite**

The **Mass flow** option is selected in the **Assign process variable** parameter (→ 75) of the **Totalizer 1 to n** submenu.

**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          |

*Custom-specific units*

User mass

**Factory setting**

Country-specific:

- kg
- lb

**Additional information***Selection*

-  For an explanation of the abbreviated units: → 101

---

**Volume unit****Navigation**

-  Expert → Application → Totalizer 1 to n → Volume unit

**Prerequisite**

The **Volume flow** option is selected in the **Assign process variable** parameter (→ 75) of the **Totalizer 1 to n** submenu.

**Description**

Use this function to select the unit for the volume.

Selection	<i>SI units</i>	<i>US units</i>	<i>Imperial units</i>
	■ cm <sup>3</sup>	■ af	■ gal (imp)
	■ dm <sup>3</sup>	■ ft <sup>3</sup>	■ Mgal (imp)
	■ m <sup>3</sup>	■ fl oz (us)	■ bbl (imp;beer)
	■ ml	■ gal (us)	■ bbl (imp;oil)
	■ l	■ kgal (us)	
	■ hl	■ Mgal (us)	
	■ Ml Mega	■ bbl (us;oil)	
		■ bbl (us;liq.)	
		■ bbl (us;beer)	
		■ bbl (us;tank)	

*Custom-specific units*  
User vol.

Factory setting	Country-specific: ■ l ■ gal (us)
-----------------	--

Additional information	<i>Selection</i>
	 For an explanation of the abbreviated units: → <a href="#">101</a>

## Corrected volume unit



Navigation	 Expert → Application → Totalizer 1 to n → Corr. vol. unit
------------	---

Prerequisite	The <b>Corrected volume flow</b> option is selected in the <b>Assign process variable</b> parameter (→ <a href="#">75</a> ) of the <b>Totalizer 1 to n</b> submenu.
--------------	---

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>
	■ Nl	■ Sft <sup>3</sup>	Sgal (imp)
	■ Nm <sup>3</sup>	■ Sgal (us)	
	■ Sl	■ Sbbl (us;liq.)	
	■ Sm <sup>3</sup>		

*Custom-specific units*  
UserCrVol.

Factory setting	Country-specific: ■ Nl ■ Sft <sup>3</sup>
-----------------	---

Additional information	<i>Selection</i>
	 For an explanation of the abbreviated units: → <a href="#">101</a>

## Totalizer operation mode



### Navigation

Expert → Application → Totalizer 1 to n → Operation mode

### Prerequisite

One of the following options is selected in the **Assign process variable** parameter  
(→ [75](#))**Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

### Description

Use this function to select how the totalizer summates the flow.

### Selection

- Net flow total
- Forward flow total
- Reverse flow total

### Factory setting

Net flow total

### Additional information

#### Selection

- Net flow total  
Positive and negative flow values 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 against the forward flow direction is totalized (= reverse flow total).

## Control Totalizer 1 to n

### Navigation

Expert → Application → Totalizer 1 to n → Control Tot. 1 to n

### Prerequisite

One of the following options is selected in the **Assign process variable** parameter  
(→ [75](#)) of the **Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

### Description

Use this function to select the control of totalizer value 1-3.

### Selection

- Totalize
- Reset + hold
- Preset + hold
- Reset + totalize
- Preset + totalize

### Factory setting

Totalize

**Additional information***Selection*

- Totalize  
The totalizer is started or continues totalizing with the current counter reading.
- Reset + hold  
The totaling process is stopped and the totalizer is reset to 0.
- Preset + hold  
The totaling process is stopped and the totalizer is set to its defined start value from the **Preset value** parameter (→ 79).
- Reset + totalize  
The totalizer is reset to 0 and the totaling process is restarted.
- Preset + totalize  
The totalizer is set to the defined start value from the **Preset value** parameter (→ 79) and the totaling process is restarted.

**Preset value 1 to n****Navigation**

 Expert → Application → Totalizer 1 to n → Preset value 1 to n

**Prerequisite**

One of the following options is selected in the **Assign process variable** parameter (→ 75) of the **Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

**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

**Additional information***User entry*

-  The unit of the selected process variable is specified for the totalizer depending on the selection made in the **Assign process variable** parameter (→ 75):
- **Volume flow** option: **Volume flow unit** parameter (→ 29)
  - **Mass flow** option: **Mass flow unit** parameter (→ 28)
  - **Corrected volume flow** option: **Corrected volume unit** parameter (→ 77)

**Failure mode****Navigation**

 Expert → Application → Totalizer 1 to n → Failure mode

**Prerequisite**

One of the following options is selected in the **Assign process variable** parameter (→ 75) of the **Totalizer 1 to n** submenu:

- Volume flow
- Mass flow
- Corrected volume flow

**Description**

Use this function to select how a totalizer behaves in the event of a device alarm.

**Selection**

- Stop
- Actual value
- Last valid value

**Factory setting**

Stop

**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  
Totalizing is stopped when a device alarm occurs.
- Actual value  
The totalizer continues to count based on the actual 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.

## 3.5 "Diagnostics" submenu

*Navigation*
 Expert → Diagnostics

 <b>Diagnostics</b>	
 Actual diagnostics	→  81
 Timestamp	→  81
 Previous diagnostics	→  81
 Timestamp	→  82
 Operating time from restart	→  82
 Operating time	→  82
 Diagnostic list	→  83
 Event logbook	→  87
 Device information	→  87
 Min/max values	→  91
 Simulation	→  97

---

## Actual diagnostics

---

<b>Navigation</b>	 Expert → Diagnostics → Actual diagnos.
<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 (→  83).
	<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 (→  81).
	<i>Example</i> For the display format: 24d12h13m00s

---

## Previous diagnostics

---

<b>Navigation</b>	 Expert → Diagnostics → Prev.diagnostics
<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***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  
(→ ☰ 81).

*Example*

For the display format:  
24d12h13m00s

---

**Operating time from restart****Navigation**

☰ Expert → Diagnostics → Time fr. restart

**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

**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.

### 3.5.1 "Diagnostic list" submenu

*Navigation*

Expert → Diagnostics → Diagnostic list

► Diagnostic list	
Diagnostics 1	→ 83
Timestamp	→ 83
Diagnostics 2	→ 84
Timestamp	→ 84
Diagnostics 3	→ 84
Timestamp	→ 85
Diagnostics 4	→ 85
Timestamp	→ 85
Diagnostics 5	→ 86
Timestamp	→ 86

---

#### Diagnostics 1

---

**Navigation**

Expert → Diagnostics → Diagnostic list → Diagnostics 1

**Description**

Displays the current diagnostics message with the highest priority.

**User interface**

Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information**

*Examples*

For the display format:

- **✗**F271 Main electronic failure
- **✗**F276 I/O module failure

---

#### Timestamp

---

**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 (→ 83).

*Example*

For the display format:  
24d12h13m00s

---

## Diagnostics 2

---

**Navigation**  Expert → Diagnostics → Diagnostic list → Diagnostics 2

**Description** Displays the current diagnostics message with the second-highest priority.

**User interface** Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information** *Examples*

For the display format:  
■  F271 Main electronic failure  
■  F276 I/O module failure

---

## Timestamp

---

**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 (→ 84).

*Example*

For the display format:  
24d12h13m00s

---

## Diagnostics 3

---

**Navigation**  Expert → Diagnostics → Diagnostic list → Diagnostics 3

**Description** Displays the current diagnostics message with the third-highest priority.

**User interface** Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information** *Examples*

For the display format:

- F271 Main electronic failure
- F276 I/O module failure

---

## Timestamp

---

**Navigation** Expert → Diagnostics → Diagnostic list → Timestamp

**Description** Displays the operating time when the diagnostic message with the third-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 3** parameter (→ 84).

*Example*

For the display format:  
24d12h13m00s

---

## Diagnostics 4

---

**Navigation** Expert → Diagnostics → Diagnostic list → Diagnostics 4

**Description** Displays the current diagnostics message with the fourth-highest priority.

**User interface** Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information** *Examples*

For the display format:

- F271 Main electronic failure
- F276 I/O module failure

---

## Timestamp

---

**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 (→ 85).

*Example*

For the display format:  
24d12h13m00s

---

**Diagnostics 5**

---

**Navigation**

Expert → Diagnostics → Diagnostic list → Diagnostics 5

**Description**

Displays the current diagnostics message with the fifth-highest priority.

**User interface**

Symbol for diagnostic behavior, diagnostic code and short message.

**Additional information***Examples*

For the display format:

- F271 Main electronic failure
- F276 I/O module failure

---

**Timestamp**

---

**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 (→ 86).

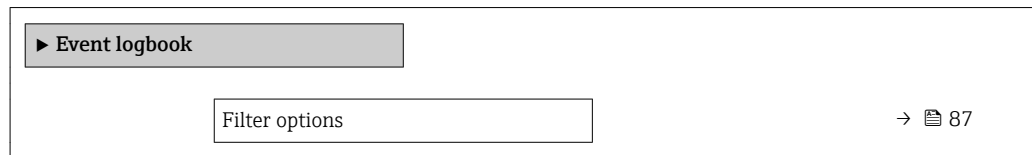
*Example*

For the display format:  
24d12h13m00s

### 3.5.2 "Event logbook" submenu

*Navigation*

Expert → Diagnostics → Event logbook



#### Filter options



**Navigation**

Expert → Diagnostics → Event logbook → Filter options

**Description**

Use this function to select the category whose event messages are displayed in the event list of the operating tool.

**Selection**

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

**Factory setting**

All

**Additional information**

*Description*

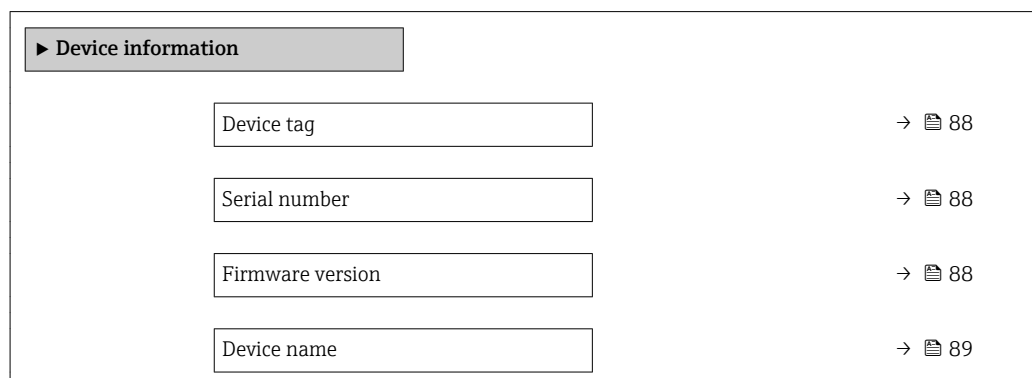
The status signals are categorized in accordance with VDI/VDE 2650 and NAMUR Recommendation NE 107:
 

- F = Failure
- C = Function Check
- S = Out of Specification
- M = Maintenance Required

### 3.5.3 "Device information" submenu

*Navigation*

Expert → Diagnostics → Device info



Order code	→  89
Extended order code 1	→  89
Extended order code 2	→  90
Extended order code 3	→  90
ENP version	→  90
Configuration counter	→  91

## Device tag

**Navigation** Expert → Diagnostics → Device info → Device tag

**Description** Displays a unique name for the measuring point so it can be identified quickly within the plant.

**User interface** Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).

**Factory setting** LPGmass

## Serial number

**Navigation** Expert → Diagnostics → Device info → Serial number

**Description** Displays the serial number of the measuring device.

The number can be found on the nameplate of the sensor and transmitter.

**User interface** A maximum of 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

**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

**Description** Displays the name of the measuring device. It can also be found on the nameplate.

**User interface** Max. 32 characters such as letters or numbers.

**Factory setting** LPGmass



## Order code

**Navigation** Expert → Diagnostics → Device info → Order code

**Description** Displays the device order code.

**User interface** Character string composed of letters, numbers and certain punctuation marks (e.g. /).

**Additional information** *Description*



It can be found in the "Order code" field on the nameplate.



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

**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.
	 It can be found in the "Ext. ord. cd." field on the nameplate.

---

## Extended order code 2



Navigation	 Expert → Diagnostics → Device info → Ext. order cd. 2
Description	Displays the second part of the extended order code.
User interface	Character string
Additional information	For additional information, see <b>Extended order code 1</b> parameter (→  89)

---

## Extended order code 3



Navigation	 Expert → Diagnostics → Device info → Ext. order cd. 3
Description	Displays the third part of the extended order code.
User interface	Character string
Additional information	For additional information, see <b>Extended order code 1</b> parameter (→  89)

---

## ENP version

Navigation	 Expert → Diagnostics → Device info → ENP version
Description	Displays the version of the electronic nameplate.
User interface	Character string
Factory setting	2.02.00
Additional information	<i>Description</i> This electronic nameplate stores a data record for device identification that includes more data than the nameplates attached to the outside of the device.

**Configuration counter****Navigation**

Expert → Diagnostics → Device info → Config. counter

**Description**

Displays the number of parameter modifications for the device. When the user changes a parameter setting, this counter is incremented.

**User interface**

0 to 65 535

**3.5.4 "Min/max values" submenu***Navigation*

Expert → Diagnostics → Min/max val.

Item	Page Number
Reset min/max values	→ 91
► Electronic temperature	→ 92
► Medium temperature	→ 93
► Carrier pipe temperature	→ 93
► Oscillation frequency	→ 94
► Oscillation amplitude	→ 95
► Oscillation damping	→ 96
► Signal asymmetry	→ 96

**Reset min/max values****Navigation**

Expert → Diagnostics → Min/max val. → Reset min/max

**Description**

Use this function to select measured variables whose minimum, maximum and average measured values are to be reset.

**Selection**

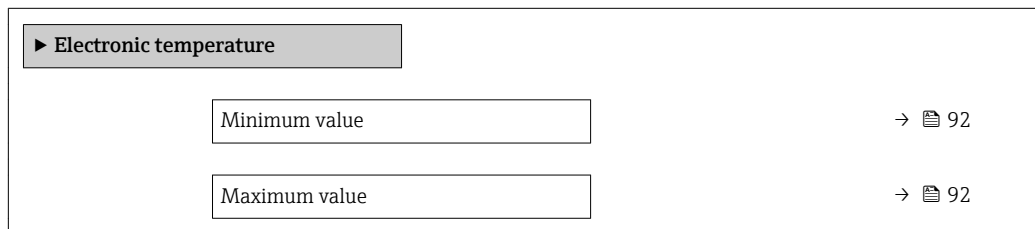
- Cancel
- Oscillation amplitude
- Oscillation damping
- Oscillation frequency
- Signal asymmetry

**Factory setting**

Cancel

**"Electronic temperature" submenu***Navigation*

Expert → Diagnostics → Min/max val. → Electronic temp.



---

**Minimum value**

---

**Navigation**

Expert → Diagnostics → Min/max val. → Electronic temp. → Minimum value

**Description**

Displays the lowest previously measured temperature value of the main electronics module.

**User interface**

Signed floating-point number

**Additional information***Dependency* The unit is taken from the **Temperature unit** parameter (→ [92](#))

---

**Maximum value**

---

**Navigation**

Expert → Diagnostics → Min/max val. → Electronic temp. → Maximum value

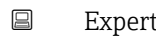
**Description**

Displays the highest previously measured temperature value of the main electronics module.

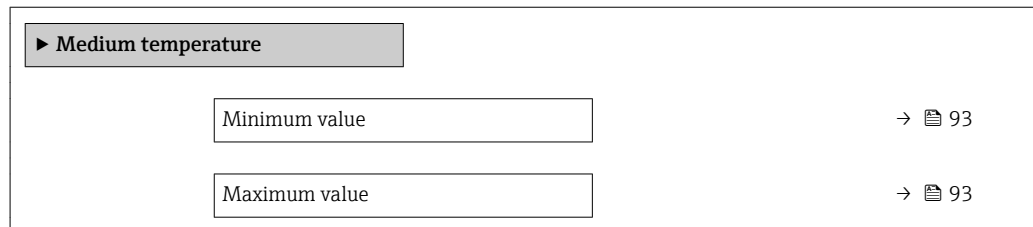
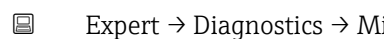
**User interface**

Signed floating-point number

**Additional information***Dependency* The unit is taken from the **Temperature unit** parameter (→ [92](#))

**"Medium temperature" submenu****Navigation**

Expert → Diagnostics → Min/max val. → Medium temp.

**Minimum value****Navigation**

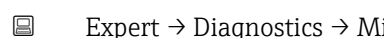
Expert → Diagnostics → Min/max val. → Medium temp. → Minimum value

**Description**

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 (→ 34)
**Maximum value****Navigation**

Expert → Diagnostics → Min/max val. → Medium temp. → Maximum value

**Description**

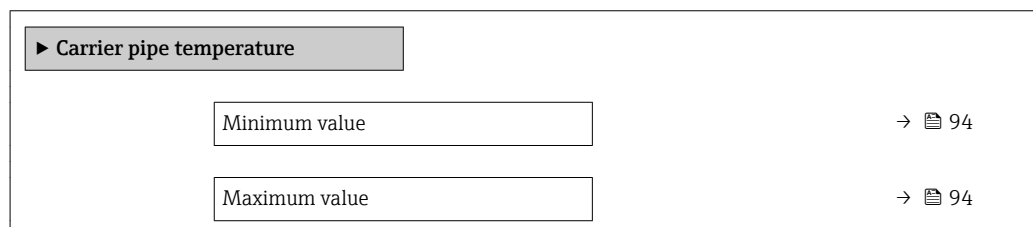
Displays the highest previously measured medium temperature value.

**User interface**

Signed floating-point number

**Additional information***Dependency*
 The unit is taken from the **Temperature unit** parameter (→ 34)
**"Carrier pipe temperature" submenu****Navigation**

Expert → Diagnostics → Min/max val. → Carr. pipe temp.



## Minimum value

---

<b>Navigation</b>	█ Expert → Diagnostics → Min/max val. → Carr. pipe temp. → Minimum value
<b>Prerequisite</b>	Order code for "Application package", option EB "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the lowest previously measured temperature value of the carrier pipe.
<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="#">34</a> )

---

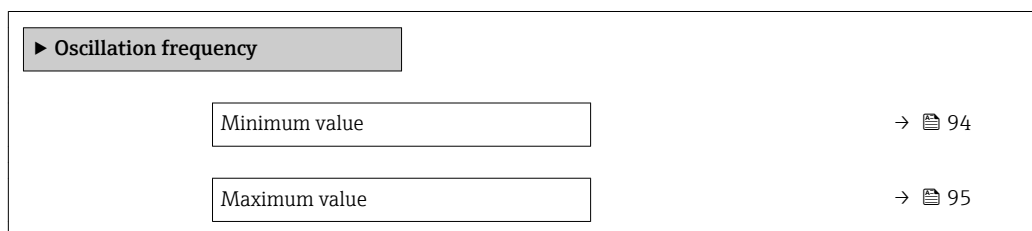
## Maximum value

---

<b>Navigation</b>	█ Expert → Diagnostics → Min/max val. → Carr. pipe temp. → Maximum value
<b>Prerequisite</b>	Order code for "Application package", option EB "Heartbeat Verification + Monitoring"
<b>Description</b>	Displays the highest previously measured temperature value of the carrier pipe.
<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="#">34</a> )

### "Oscillation frequency" submenu

*Navigation*      █ Expert → Diagnostics → Min/max val. → Oscil. frequency



---

## Minimum value

---

<b>Navigation</b>	█ Expert → Diagnostics → Min/max val. → Oscil. frequency → Minimum value
<b>Description</b>	Displays the lowest previously measured oscillation frequency.

**User interface**      Signed floating-point number

---

### Maximum value

---

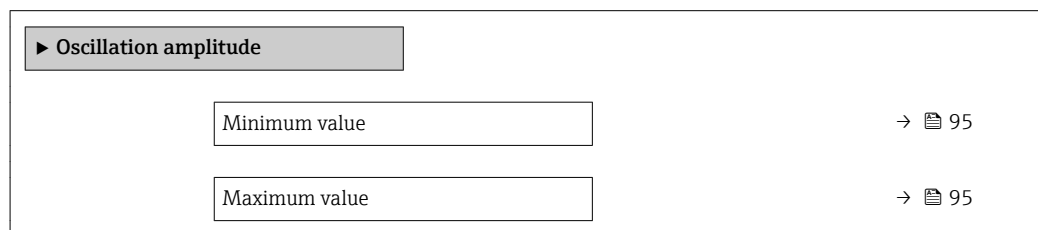
**Navigation**      Expert → Diagnostics → Min/max val. → Oscil. frequency → Maximum value

**Description**      Displays the highest previously measured oscillation frequency.

**User interface**      Signed floating-point number

### "Oscillation amplitude" submenu

*Navigation*      Expert → Diagnostics → Min/max val. → Oscil. amplitude



---

### Minimum value

---

**Navigation**      Expert → Diagnostics → Min/max val. → Oscil. amplitude → Minimum value

**Description**      Displays the lowest previously measured oscillation amplitude.

**User interface**      Signed floating-point number

---

### Maximum value

---

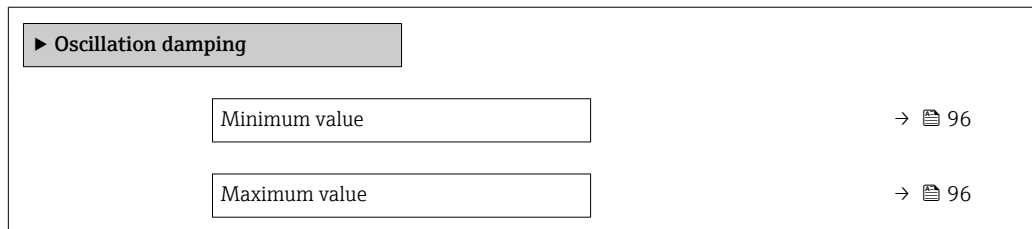
**Navigation**      Expert → Diagnostics → Min/max val. → Oscil. amplitude → Maximum value

**Description**      Displays the highest previously measured 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

**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

**Description**

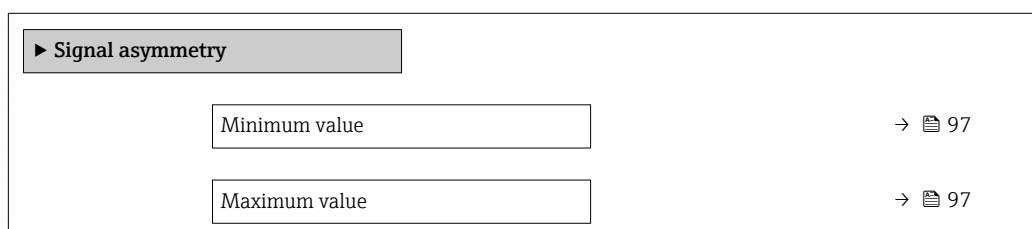
Displays the highest previously measured oscillation damping.

**User interface**

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
<b>Description</b>	Displays the lowest previously measured signal asymmetry.
<b>User interface</b>	Signed floating-point number

---

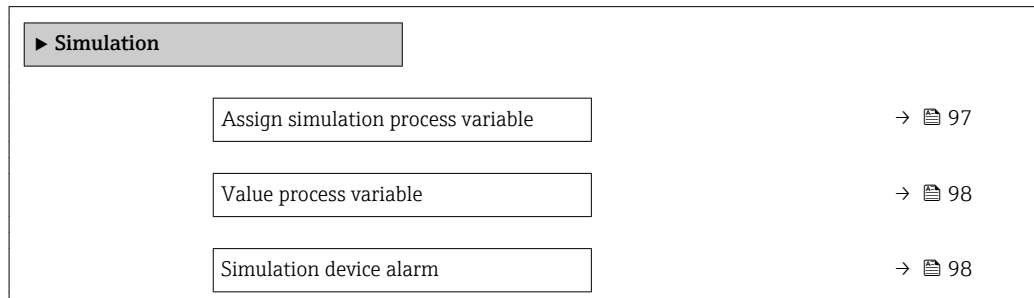
**Maximum value**

---

<b>Navigation</b>	█ Expert → Diagnostics → Min/max val. → Signal asymmetry → Maximum value
<b>Description</b>	Displays the highest previously measured signal asymmetry.
<b>User interface</b>	Signed floating-point number

### 3.5.5 "Simulation" submenu

*Navigation*      █ Expert → Diagnostics → Simulation



---

**Assign simulation process variable**

---

<b>Navigation</b>	█ Expert → Diagnostics → Simulation → Assign proc.var.
<b>Description</b>	Use this function to select a process variable for the simulation process that is activated.
<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> <li>■ Density</li> <li>■ Reference density</li> <li>■ Temperature</li> </ul>
<b>Factory setting</b>	Off

**Additional information***Description*

The simulation value of the process variable selected is defined in the **Value process variable** parameter (→ 98).

**Value process variable****Navigation**

Expert → Diagnostics → Simulation → Value proc. var.

**Prerequisite**

One of the following options is selected in the **Assign simulation process variable** parameter (→ 97):

- Mass flow
- Volume flow
- Corrected volume flow
- Density
- Reference density
- Temperature

**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***User entry*

The unit of the displayed measured value is taken from the **System units** submenu (→ 27).

**Simulation device alarm****Navigation**

Expert → Diagnostics → Simulation → Sim. alarm

**Description**

Use this function to switch the device alarm on and off.

**Selection**

- Off
- On

**Factory setting**

Off

## 4 Country-specific factory settings

### 4.1 SI units

 Not valid for USA and Canada.

#### 4.1.1 System units

Mass	kg
Mass flow	kg/min
Volume	l
Volume flow	l/min
Corrected volume	Nl
Corrected volume flow	Nl/min
Density	kg/l
Reference density	kg/Nl
Temperature	°C
Pressure	bar g

#### 4.1.2 On value low flow cut off

 The switch-on point depends on the type of medium and the nominal diameter.

Nominal diameter [mm]	[l/min]
8	0.25
15	1
25	2.5
40	6
50	10

### 4.2 US units

 Only valid for USA and Canada.

#### 4.2.1 System units

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	g/cm <sup>3</sup>
Reference density	g/Scm <sup>3</sup>

Temperature	lb/ft <sup>3</sup>
Pressure	psi g

#### 4.2.2 On value low flow cut off

 The switch-on point depends on the type of medium and the nominal diameter.

Nominal diameter [in]	[gal/min (us)]
3/8	0.06
1/2	0.25
1	0.6
1½	1.5
2	2.5

## 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	Selection/input	→ 
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>Selection</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 <sup>(+)</sup></li> </ul>  <ul style="list-style-type: none"> <li>▪ Factory setting highlighted in bold</li> <li>▪ <sup>(+)</sup> = Factory setting depends on country, order options or device settings</li> </ul> <b>User entry</b> Input range for the parameter	Specified number of pages and cross-reference to 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

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.

<b>» Expert</b>	
Locking status	→  111
Access status tooling	→  111
Enter access code	→  111
<b>► System</b>	→  111
<b>► Diagnostic handling</b>	→  111
Alarm delay	→  111
<b>► Diagnostic behavior</b>	→  111
<b>► Administration</b>	→  112
Device reset	→  112
Activate SW option	→  112
Software option overview	→  112
Permanent storage	→  112
Device tag	→  112
<b>► Sensor</b>	→  113
<b>► Measured values</b>	→  113
<b>► Process variables</b>	→  113
<b>► Totalizer</b>	→  113

<b>► System units</b>	→ <a href="#">114</a>
Mass flow unit	→ <a href="#">114</a>
Mass unit	→ <a href="#">114</a>
Volume flow unit	→ <a href="#">115</a>
Volume unit	→ <a href="#">116</a>
Corrected volume flow unit	→ <a href="#">117</a>
Corrected volume unit	→ <a href="#">117</a>
Density unit	→ <a href="#">117</a>
Reference density unit	→ <a href="#">118</a>
Temperature unit	→ <a href="#">118</a>
Pressure unit	→ <a href="#">118</a>
Date/time format	→ <a href="#">118</a>
<b>► User-specific units</b>	→ <a href="#">118</a>
<b>► Process parameters</b>	→ <a href="#">119</a>
Flow damping	→ <a href="#">119</a>
Density damping	→ <a href="#">119</a>
Temperature damping	→ <a href="#">119</a>
Flow override	→ <a href="#">119</a>
<b>► Low flow cut off</b>	→ <a href="#">119</a>
<b>► Partially filled pipe detection</b>	→ <a href="#">119</a>
<b>► Measurement mode</b>	→ <a href="#">120</a>
Select medium	→ <a href="#">120</a>
Select gas type	→ <a href="#">120</a>
Reference sound velocity	→ <a href="#">120</a>
Temperature coefficient sound velocity	→ <a href="#">120</a>

► External compensation	→ 120
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► Calculated values	→ 120
► Corrected volume flow calculation	→ 120
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► Zero point adjustment	→ 121
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► Calibration	→ 121
Calibration factor	→ 121
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Nominal diameter	→ 122
CO to 5	→ 122
► Testpoints	→ 122
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Frequency fluctuation 0	→ 122
Oscillation amplitude 0	→ 122
Oscillation damping 0	→ 122
Tube damping fluctuation 0	→ 122
Signal asymmetry	→ 122
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Exciter current 0	→ 122
RawMassFlow	→ 122
► Communication	→ 122
► Modbus configuration	→ 122
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Interpreter mode	→ 123
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Device revision	→ 123
► Modbus data map	→ 123
Scan list register 0 to 15	→ 123
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Assign process variable	→ 124
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Firmware version	→ 126
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► Oscillation amplitude	→ 127
► Oscillation damping	→ 127
► Signal asymmetry	→ 127
► Simulation	→ 127
Assign simulation process variable	→ 127
Value process variable	→ 127
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## 6.3 Register information

Navigation: Expert					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Locking status	4918	Integer	Read	256 = Hardware locked 512 = Temporarily locked	10
Access status tooling	2178	Integer	Read	0 = Operator <b>1 = Maintenance</b>	11
Enter access code	2177	Integer	Read / Write	0 to 9999	11

### 6.3.1 "System" submenu

#### "Diagnostic handling" submenu

Navigation: Expert → System → Diagnostic handling					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Alarm delay	6808	Float	Read / Write	0 to 60 s	12

#### "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. 140	2757	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	14
Assign behavior of diagnostic no. 046	2756	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	14
Assign behavior of diagnostic no. 144	2081	Integer	Read / Write	0 = Off 1 = Logbook entry only 2 = Warning <b>3 = Alarm</b>	14
Assign behavior of diagnostic no. 832	2759	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	15
Assign behavior of diagnostic no. 833	2762	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	15
Assign behavior of diagnostic no. 834	2761	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	16
Assign behavior of diagnostic no. 835	2760	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	16
Assign behavior of diagnostic no. 912	2758	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	16

Navigation: Expert → System → Diagnostic handling → Diagnostic behavior					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Assign behavior of diagnostic no. 913	2754	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	17
Assign behavior of diagnostic no. 944	2082	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	17
Assign behavior of diagnostic no. 192	2022	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	18
Assign behavior of diagnostic no. 274	2755	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	18
Assign behavior of diagnostic no. 392	2023	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	18
Assign behavior of diagnostic no. 592	2024	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	19
Assign behavior of diagnostic no. 992	2021	Integer	Read / Write	0 = Off 1 = Logbook entry only <b>2 = Warning</b> 3 = Alarm	19

### "Administration" submenu

Navigation: Expert → System → Administration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device reset	6817	Integer	Read / Write	<b>0 = Cancel</b> 1 = Restart device 2 = To delivery settings 14 = To fieldbus defaults *	20
Activate SW option	2795	Integer	Read / Write	Max. 10-digit string consisting of numbers.	20
Software option overview	2902	Integer	Read	Character string comprising letters	21
Permanent storage	6907	Integer	Read / Write	<b>0 = Off</b> <b>1 = On</b>	21
Device tag	4901	String	Read / Write	Max. 32 characters such as letters, numbers or special characters (e.g. @, %, /).	22

\* Visibility depends on communication

### 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	2007	Float	Read	Signed floating-point number	23
Volume flow	2009	Float	Read	Signed floating-point number	23
Corrected volume flow	2011	Float	Read	Signed floating-point number	24
Density	2013	Float	Read	Signed floating-point number	24
Reference density	2015	Float	Read	Signed floating-point number	24
Temperature	2017	Float	Read	Signed floating-point number	24
Pressure value	2089	Float	Read	Signed floating-point number	25

*"Totalizer" submenu*

Navigation: Expert → Sensor → Measured values → Totalizer					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Totalizer value 1 to n	1: 2610 2: 2810 3: 3010	Float	Read	Signed floating-point number	25
Totalizer overflow 1 to n	1: 2612 2: 2812 3: 3012	Float	Read	Integer with sign	26

**"System units" submenu**

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Mass flow unit	2101	Integer	Read / Write	0 = g/s 1 = g/min 2 = g/h 3 = g/d 4 = kg/s <b>5 = kg/min (+)</b> 6 = kg/h 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 24 = User mass/s 25 = User mass/min 26 = User mass/h 27 = User mass/d	28
Mass unit	2102	Integer	Read / Write	0 = g <b>1 = kg (+)</b> 2 = t 3 = oz 4 = lb 5 = STon 6 = User mass	28

Navigation: Expert → Sensor → System units				
Parameter	Register	Data type	Access	Selection / User entry / User interface
Volume flow unit	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 <b>17 = l/min (+)</b> 18 = l/h 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)

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) 84 = User vol./s 85 = User vol./min 86 = User vol./h 87 = User vol./d 88 = kgal/s (us) 89 = kgal/min (us) 90 = kgal/h (us) 91 = kgal/d (us)	
Volume unit	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) 21 = User vol. 22 = kgal (us)	31

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 
Corrected volume flow unit	2105	Integer	Read / Write	0 = Nl/s 1 = <b>Nl/min</b> <sup>(+)</sup> 2 = Nl/h 3 = Nl/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 = UserCrVol./s 29 = UserCrVol./min 30 = UserCrVol./h 31 = UserCrVol./d	31
Corrected volume unit	2106	Integer	Read / Write	0 = <b>Nl</b> <sup>(+)</sup> 1 = Nm <sup>3</sup> 2 = Sm <sup>3</sup> 3 = Sft <sup>3</sup> 4 = Sl 5 = Sgal (us) 6 = Sbbl (us;liq.) 7 = Sgal (imp) 8 = UserCrVol.	32
Density unit	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) 20 = User dens. 21 = g/m <sup>3</sup> 22 = g/ml	33

Navigation: Expert → Sensor → System units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Reference density unit	2108	Integer	Read / Write	0 = g/Scm <sup>3</sup> 1 = kg/Nl <sup>(+)</sup> 2 = kg/Nm <sup>3</sup> 3 = kg/Sm <sup>3</sup> 4 = lb/Sft <sup>3</sup>	34
Temperature unit	2109	Integer	Read / Write	0 = °C <sup>(+)</sup> 1 = K 2 = °F 3 = °R	34
Pressure unit	2130	Integer	Read / Write	0 = bar 1 = psi a 2 = bar g <sup>(+)</sup> 3 = psi g 4 = Pa a 5 = kPa a 6 = MPa a 7 = Pa g 8 = kPa g 9 = MPa g 10 = User pres.	35
Date/time format	2150	Integer	Read / Write	0 = dd.mm.yy hh:mm 1 = mm/dd/yy hh:mm am/pm 2 = dd.mm.yy hh:mm am/pm 3 = mm/dd/yy hh:mm	35

*"User-specific units" submenu*

Navigation: Expert → Sensor → System units → User-specific units					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
User mass text	2531	String	Read / Write	Max. 10 characters such as letters, numbers or special characters (@, %, /)	36
User mass factor	2115	Float	Read / Write	Signed floating-point number	37
User volume text	2542	String	Read / Write	Max. 10 characters such as letters, numbers or special characters (@, %, /)	37
User volume factor	2119	Float	Read / Write	Signed floating-point number	38
User corrected volume text	2568	String	Read / Write	Max. 10 characters such as letters, numbers or special characters (@, %, /)	38
User corrected volume factor	2573	Float	Read / Write	Signed floating-point number	39
User density text	2549	String	Read / Write	Max. 10 characters such as letters, numbers or special characters (@, %, /)	39
User density offset	2556	Float	Read / Write	Signed floating-point number	39
User density factor	2123	Float	Read / Write	Signed floating-point number	39
User pressure text	2559	String	Read / Write	Max. 10 characters such as letters, numbers or special characters (@, %, /)	40
User pressure offset	2566	Float	Read / Write	Signed floating-point number	40
User pressure factor	2564	Float	Read / Write	Signed floating-point number	40

**"Process parameters" submenu**

Navigation: Expert → Sensor → Process parameters					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Flow damping	5510	Float	Read / Write	0 to 100	41
Density damping	5508	Float	Read / Write	0 to 999.9 s	42
Temperature damping	5127	Float	Read / Write	0 to 999.9 s	42
Flow override	5503	Integer	Read / Write	<b>0 = Off</b> 1 = On	43

**"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	5101	Integer	Read / Write	0 = Off <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow	43
On value low flow cutoff	5138	Float	Read / Write	Positive floating-point number	44
Off value low flow cutoff	5104	Float	Read / Write	0 to 100.0 %	44
Pressure shock suppression	5140	Float	Read / Write	0 to 100 s	45

**"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	5106	Integer	Read / Write	<b>0 = Off</b> 4 = Density 5 = Reference density	47
Low value partial filled pipe detection	5110	Float	Read / Write	Signed floating-point number	47
High value partial filled pipe detection	5112	Float	Read / Write	Signed floating-point number	48
Response time part. filled pipe detect.	5108	Float	Read / Write	0 to 100 s	48
Maximum damping partial filled pipe det.	2414	Float	Read / Write	Positive floating-point number	49

**"Measurement mode" submenu**

Navigation: Expert → Sensor → Measurement mode					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Select medium	2442	Integer	Read / Write	<b>0 = Liquid</b> 1 = Gas	50
Select gas type	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 = Others 23 = Ethylene C2H4	50
Reference sound velocity	7413	Float	Read / Write	1 to 99 999.9999 m/s	51
Temperature coefficient sound velocity	7411	Float	Read / Write	Positive floating-point number	51

**"External compensation" submenu**

Navigation: Expert → Sensor → External compensation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Pressure compensation	5184	Integer	Read / Write	<b>0 = Off</b> 1 = Fixed value 2 = External value	52
Pressure value	5185	Float	Read / Write	Positive floating-point number	52
External pressure	2440	Float	Read / Write	Positive floating-point number	52
Temperature mode	5515	Integer	Read / Write	<b>0 = Internal measured value</b> 1 = External value	53
External temperature	2507	Float	Read / Write	-273.15 to 99 999 °C	53

**"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	→
Corrected volume flow calculation	5129	Integer	Read / Write	<b>0 = Calculated reference density</b> 1 = Fixed reference density 2 = External reference density 3 = Reference density by API table 53	54
External reference density	2509	Float	Read / Write	Floating point number with sign	54

Navigation: Expert → Sensor → Calculated values → Corrected volume flow calculation					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Fixed reference density	5130	Float	Read / Write	Positive floating-point number	54
Reference temperature	5136	Float	Read / Write	-273.15 to 99 999 °C	55
Linear expansion coefficient	5132	Float	Read / Write	Signed floating-point number	55
Square expansion coefficient	5134	Float	Read / Write	Signed floating-point number	56

#### "Sensor adjustment" submenu

Navigation: Expert → Sensor → Sensor adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Installation direction	5501	Integer	Read / Write	0 = Flow in arrow direction 1 = Flow against arrow direction	56

#### "Zero point adjustment" submenu

Navigation: Expert → Sensor → Sensor adjustment → Zero point adjustment					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Zero point adjustment control	5121	Integer	Read / Write	0 = Cancel 1 = Start 2 = Zero point adjust failure 8 = Busy	57
Progress	6797	Integer	Read	0 to 100 %	58

#### "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	5521	Float	Read / Write	Signed floating-point number	59
Mass flow factor	5519	Float	Read / Write	Positive floating-point number	59
Volume flow offset	5525	Float	Read / Write	Signed floating-point number	59
Volume flow factor	5523	Float	Read / Write	Positive floating-point number	60
Density offset	5529	Float	Read / Write	Signed floating-point number	60
Density factor	5527	Float	Read / Write	Positive floating-point number	60
Corrected volume flow offset	2044	Float	Read / Write	Signed floating-point number	61
Corrected volume flow factor	2076	Float	Read / Write	Positive floating-point number	61
Reference density offset	2046	Float	Read / Write	Signed floating-point number	61
Reference density factor	2042	Float	Read / Write	Positive floating-point number	62
Temperature offset	5533	Float	Read / Write	Signed floating-point number	62
Temperature factor	5531	Float	Read / Write	Positive floating-point number	62

#### "Calibration" submenu

Navigation: Expert → Sensor → Calibration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Calibration factor	7513	Float	Read	Signed floating-point number	63
Zero point	7527	Float	Read / Write	Signed floating-point number	63

Navigation: Expert → Sensor → Calibration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Nominal diameter	2048	String	Read	DNxx / x"	64
C0 to 5	0: 7501 1: 7503 2: 7505 3: 7507 4: 7509 5: 7511	Float	Read	Signed floating-point number	64

#### "Testpoints" submenu

Navigation: Expert → Sensor → Testpoints					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Oscillation frequency 0	0: 9501 1: 9503	Float	Read	Positive floating point number	65
Frequency fluctuation 0	0: 2498 1: 2500	Float	Read	Signed floating-point number	65
Oscillation amplitude 0	0: 2449 1: 2451	Float	Read	Signed floating-point number	65
Oscillation damping 0	0: 9505 1: 9507	Float	Read	Positive floating-point number	66
Tube damping fluctuation 0	0: 2502 1: 2504	Float	Read	Signed floating-point number	67
Signal asymmetry	2443	Float	Read	Signed floating-point number	67
Electronic temperature	2457	Float	Read	Signed floating-point number	67
Exciter current 0	0: 9509 1: 9511	Float	Read	Signed floating-point number	68
RawMassFlow	10232	Float	Read	Signed floating-point number	68

#### 6.3.3 "Communication" submenu

##### "Modbus configuration" submenu

Navigation: Expert → Communication → Modbus configuration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Bus address	4910	Integer	Read / Write	1 to 247	70
Baudrate	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	70
Data transfer mode	4913	Integer	Read / Write	<b>0 = RTU</b> 1 = ASCII	70
Parity	4914	Integer	Read / Write	<b>0 = Even</b> 1 = Odd 2 = None / 2 stop bits 3 = None / 1 stop bit	71

Navigation: Expert → Communication → Modbus configuration					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Byte order	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>	71
Telegram delay	4916	Float	Read / Write	0 to 100 ms	71
Assign diagnostic behavior	4921	Integer	Read / Write	0 = Off 1 = Warning <b>2 = Alarm</b> 3 = Alarm or warning	72
Failure mode	4920	Integer	Read / Write	<b>0 = NaN value</b> 1 = Last valid value	72
Interpreter mode	4925	Integer	Read / Write	<b>0 = Standard</b> 1 = Ignore surplus bytes	73

#### "Modbus information" submenu

Navigation: Expert → Communication → Modbus information					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device ID	2547	Integer	Read	4-digit hexadecimal number	73
Device revision	4481	Integer	Read	4-digit hexadecimal number	74

#### "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	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 65 535	74

#### 6.3.4 "Application" submenu

Navigation: Expert → Application					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Reset all totalizers	2609	Integer	Read / Write	<b>0 = Cancel</b> 1 = Reset + totalize	75

**"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	1: 2601 2: 2801 3: 3001	Integer	Read / Write	0 = Off <b>1 = Mass flow</b> 2 = Volume flow 3 = Corrected volume flow	75
Mass unit	1: 2602 2: 2802 3: 3002	Integer	Read / Write	0 = g <b>1 = kg (+)</b> 2 = t 3 = oz 4 = lb 5 = STon 6 = User mass	76
Volume unit	1: 2603 2: 2803 3: 3003	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) 21 = User vol. 22 = kgal (us)	76
Corrected volume unit	1: 2604 2: 2804 3: 3004	Integer	Read / Write	<b>0 = Nl (+)</b> 1 = Nm <sup>3</sup> 2 = Sm <sup>3</sup> 3 = Sft <sup>3</sup> 4 = Sl 5 = Sgal (us) 6 = Sbbl (us;liq.) 7 = Sgal (imp) 8 = UserCrVol.	77
Totalizer operation mode	1: 2605 2: 2805 3: 3005	Integer	Read / Write	<b>0 = Net flow total</b> 1 = Forward flow total 2 = Reverse flow total	78
Control Totalizer 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	78
Preset value 1 to n	1: 2590 2: 2592 3: 2594	Float	Read / Write	Signed floating-point number	79
Failure mode	1: 2606 2: 2806 3: 3006	Integer	Read / Write	<b>0 = Stop</b> 1 = Actual value 2 = Last valid value	79

### 6.3.5 "Diagnostics" submenu

Navigation: Expert → Diagnostics					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Actual diagnostics	2732	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	81
Timestamp	2719	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	81
Previous diagnostics	2734	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	81
Timestamp	2068	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	82
Operating time from restart	2624	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	82
Operating time	2631	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	82

### "Diagnostic list" submenu

Navigation: Expert → Diagnostics → Diagnostic list					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Diagnostics 1	2736	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	83
Timestamp	2710	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	83
Diagnostics 2	2738	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	84
Timestamp	2701	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	84
Diagnostics 3	2740	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	84
Timestamp	2692	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	85
Diagnostics 4	2742	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	85
Timestamp	2683	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	85
Diagnostics 5	2744	Integer	Read	Symbol for diagnostic behavior, diagnostic code and short message.	86
Timestamp	2675	Integer	Read	Days (d), hours (h), minutes (m) and seconds (s)	86

### "Event logbook" submenu

Navigation: Expert → Diagnostics → Event logbook					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Filter options	2639	Integer	Read / Write	0 = Failure (F) 4 = Maintenance required (M) 8 = Function check (C) 12 = Out of specification (S) 16 = Information (I) 255 = All	87

**"Device information" submenu**

Navigation: Expert → Diagnostics → Device information					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Device tag	2026	String	Read	Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /).	88
Serial number	7003	String	Read	A maximum of 11-digit character string comprising letters and numbers.	88
Firmware version	7277	String	Read	Character string in the format xx.yy.zz	88
Device name	7263	String	Read	Max. 32 characters such as letters or numbers.	89
Order code	2058	String	Read	Character string composed of letters, numbers and certain punctuation marks (e.g. /).	89
Extended order code 1	2212	String	Read	Character string	89
Extended order code 2	2222	String	Read	Character string	90
Extended order code 3	2232	String	Read	Character string	90
ENP version	4003	String	Read	Character string	90
Configuration counter	3100	Integer	Read	0 to 65 535	91

**"Min/max values" submenu**

Navigation: Expert → Diagnostics → Min/max values					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Reset min/max values	2525	Integer	Read / Write	0 = Cancel 8 = Oscillation amplitude 10 = Oscillation damping 12 = Oscillation frequency 13 = Signal asymmetry	91

**"Electronic temperature" submenu**

Navigation: Expert → Diagnostics → Min/max values → Electronic temperature					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value	2421	Float	Read	Signed floating-point number	92
Maximum value	2419	Float	Read	Signed floating-point number	92

**"Medium temperature" submenu**

Navigation: Expert → Diagnostics → Min/max values → Medium temperature					
Parameter	Register	Data type	Access	Selection / User entry / User interface	→
Minimum value	7529	Float	Read	Signed floating-point number	93
Maximum value	7531	Float	Read	Signed floating-point number	93

*"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	7533	Float	Read	Signed floating-point number
Maximum value	7535	Float	Read	Signed floating-point number

*"Oscillation frequency" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation frequency				
Parameter	Register	Data type	Access	Selection / User entry / User interface →
Minimum value	2459	Float	Read	Signed floating-point number
Maximum value	2468	Float	Read	Signed floating-point number

*"Oscillation amplitude" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation amplitude				
Parameter	Register	Data type	Access	Selection / User entry / User interface →
Minimum value	2472	Float	Read	Signed floating-point number
Maximum value	2470	Float	Read	Signed floating-point number

*"Oscillation damping" submenu*

Navigation: Expert → Diagnostics → Min/max values → Oscillation damping				
Parameter	Register	Data type	Access	Selection / User entry / User interface →
Minimum value	2478	Float	Read	Signed floating-point number
Maximum value	2423	Float	Read	Signed floating-point number

*"Signal asymmetry" submenu*

Navigation: Expert → Diagnostics → Min/max values → Signal asymmetry				
Parameter	Register	Data type	Access	Selection / User entry / User interface →
Minimum value	2474	Float	Read	Signed floating-point number
Maximum value	2476	Float	Read	Signed floating-point number

*"Simulation" submenu*

Navigation: Expert → Diagnostics → Simulation				
Parameter	Register	Data type	Access	Selection / User entry / User interface →
Assign simulation process variable	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
Value process variable	6814	Float	Read / Write	Depends on the process variable selected
Simulation device alarm	6812	Integer	Read / Write	<b>0 = Off</b> 1 = On

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