Description of Device Parameters **Deltabar PMD75B**

Differential pressure measurement HART



GP01164P/00/EN/01.21

01.00.zz (Device firmware)

71521427 2021-03-30





Table of contents

| 1 | About this document 4 |
|--------------------------------------|--|
| 1.1 1.2 | Document function4Target audience4Using this document4 |
| 1.3 1.4 1.5 | Symbols used5Documentation5 |
| 2 | Overview of the operating menu 6 |
| | |
| 3 | Description of device parameters 15 |
| 3 3.1 3.2 3.3 3.4 | Description of device parameters15"Guidance" menu17"Diagnostics" menu33"Application" menu44"System" menu52 |

1 About this document

1.1 Document function

The document is part of the Operating Instructions and serves as a reference for parameters. The document provides a detailed explanation of each individual parameter.

Performance of tasks that require detailed knowledge of the functioning 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 audience

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

This document lists the submenus and their parameters that are available when the **"Maintenance" option** user role is activated.

For the operating concept of the operating menus, see the Operating Instructions.

1.3.2 Structure of a parameter description

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

- Navigation: Navigation path to the parameter via the local display
- Prerequisite: The parameter is only available under these specific conditions
- Description: Description of the parameter function
- Selection: List of the individual options for the parameter
- User entry: Input range for the parameter
- User interface: Display value/data of the parameter
- Factory setting: Default setting on leaving the factory
- Additional information:
 - On individual options
 - On display values/data
 - On the input range
 - On the factory setting
 - On the parameter function

1.4 Symbols used

1.4.1 Symbols for certain types of information

Additional information: 🔢

Reference to documentation: 🗈

Operation via local display: 🗐

Operation via operating tool: 📃

Write-protected parameter: 🖻

1.5 Documentation

1.5.1 Standard documentation

Operating Instructions

The Operating Instructions are available on the Internet at: www.endress.com \rightarrow Download

1.5.2 Supplementary device-dependent documentation

Special Documentation

The Special Documentation is available on the Internet at: www.endress.com \rightarrow Download

2 Overview of the operating menu

| Guidance | | | | → 🗎 17 |
|----------|-----------------|------------------------|-------------|--------|
| | ► Commissioning | | | → 🗎 17 |
| | | Device tag | | → 🗎 17 |
| | | Assign PV | | → ● 17 |
| | | Assign SV | | → 🗎 17 |
| | | Damping | | → 🗎 18 |
| | | Pressure unit | | → ➡ 18 |
| | | Temperature unit | | → ● 18 |
| | | Zero adjustment | | → ● 19 |
| | | Pressure | | → ● 19 |
| | | Output current transf | er function | → ● 19 |
| | | Low flow cut off | | → 🗎 20 |
| | | Scaled variable unit | | → 🗎 20 |
| | | Free text | | → 🗎 21 |
| | | Temperature unit | | → ● 18 |
| | | Zero adjustment | | → ● 19 |
| | | Pressure | | → ● 19 |
| | | Scaled variable transf | er function | → 🗎 21 |
| | | Table not available | | → 🗎 21 |
| | | Low flow cut off | | → 🗎 21 |
| | | Pressure value 1 | | → 🗎 22 |
| | | Scaled variable value | 1 | → 🗎 22 |
| | | Pressure value 2 | | → 🗎 22 |
| | | Scaled variable value | 2 | → 🗎 22 |

| | Lower range value output | | 23 |
|-------|-------------------------------------|-----------------------|-------|
| | Pressure | | 19 |
| | Upper range value output | | 123 |
| | Pressure | | 19 |
| | Lower range value output | | 23 |
| | Scaled variable | | 123 |
| | Upper range value output | | 23 |
| | Scaled variable | | 1 7 2 |
| | | | |
| | Current range output | 7 🗉 | 123 |
| | Failure behavior current output | | 124 |
| ► SIL | . confirmation | \rightarrow | 124 |
| | Proof test via Bluetooth allowed? | | 124 |
| | Enter SIL locking code | | 24 |
| | SIL status | | 125 |
| | Character test string | | 125 |
| | Device tag | $\rightarrow \square$ | 25 |
| | Device name | $\rightarrow \square$ | 26 |
| | Serial number | | 26 |
| | CRC device configuration | | 26 |
| | Stored CRC device configuration | → @ | 26 |
| | Timestamp stored CRC device config. | → ₽ | 27 |
| | Operating time | → @ | 127 |
| | Configuration counter | → ₽ | 127 |
| | Zero adjustment offset | | 1 27 |
| | Zero adjustment offset | | 27 |

| | | HP/LP swap | → 🖺 28 | 1 |
|-------------|--------------------|----------------------------------|--------|---|
| | | Damping | → 🖺 28 | 1 |
| | | Sensor pressure range behavior | → 🗎 28 | 1 |
| | | Output current transfer function | → 🖺 28 | 1 |
| | | Output current transfer function | → 🖺 28 | ł |
| | | Low cutoff | → 🖺 28 | 1 |
| | | Failure behavior current output | → 🗎 29 | I |
| | | Current range output | → 🖺 29 | 1 |
| | | Measuring mode current output | → 🖺 29 | 1 |
| | | Lower range value output | → 🗎 29 | 1 |
| | | Upper range value output | → 🗎 30 | 1 |
| | | Assign PV | → 🖺 30 | I |
| | | Enter SIL locking code | → 🖺 24 | : |
| | | Code incorrect | → 🖺 30 | I |
| | | Locking status | → 🖺 31 | |
| Þ | • Deactivate SIL | | → 🗎 31 | |
| | | Enter SIL unlocking code | → 🖺 31 | |
| | | Code incorrect | → 🖺 32 | I |
| | | Locking status | → 🖺 32 | ı |
| Diagnostics | | | → 🖺 33 | 1 |
| Þ | • Active diagnosti | cs | → 🖺 33 | 1 |
| | | Active diagnostics | → 🖺 33 | |
| | | Timestamp | → 🖺 33 | |
| | | Previous diagnostics | → 🖺 34 | : |
| | | Timestamp | → 🖺 34 | : |

| | Operating time from restart | → 🖺 34 |
|-----------------|--------------------------------------|--------|
| | Operating time | → 🖺 35 |
| ► Minimum/maxin | mum values | → 🗎 35 |
| | Pressure min | → 🗎 35 |
| | Pressure max | → 🗎 35 |
| | Counter limit underruns sensor Pmin | → 🗎 35 |
| | Counter limit overruns sensor Pmax | → 🗎 35 |
| | Counter underruns of user limit Pmin | → 🖺 36 |
| | Counter overruns of user limit Pmax | → 🖺 36 |
| | Reset user defined counters P and T | → 🖺 36 |
| | Minimum sensor temperature | → 🖺 36 |
| | Maximum sensor temperature | → 🖺 36 |
| | Counter limit overruns sensor Tmax | → 🖺 36 |
| | Counter limit underruns sensor Tmin | → 🗎 37 |
| | Counter underruns of user limit Tmin | → 🗎 37 |
| | Counter overruns of user limit Tmax | → 🗎 37 |
| | Minimum terminal voltage | → 🗎 37 |
| | Maximum terminal voltage | → 🗎 37 |
| | Minimum electronics temperature | → 🗎 37 |
| | Maximum electronics temperature | → 🖺 38 |
| ► Simulation | | → 🖺 38 |
| | Simulation | → 🗎 38 |
| | Value pressure simulation | → 🗎 38 |
| | Value current output | → 🗎 38 |

| | Diagnostic even | t category | → 🗎 38 |
|-------------|------------------|-------------------------------------|--------|
| | Diagnostic even | t simulation | → 🗎 39 |
| ► Heartbea | t Technology | | → 🗎 39 |
| | ► Heartbeat Ve | erification | → 🗎 39 |
| | | Start verification | → 🗎 39 |
| | | Operating time (Verification) | → ● 40 |
| | | Verification result | → ● 40 |
| | | Status | → 🗎 40 |
| | ► Loop diagnos | stics | → 🗎 40 |
| | | Rebuild baseline | → 🗎 40 |
| | | Tolerated deviation +/- | → 🗎 41 |
| | | 806 Alarm delay | → 🗎 41 |
| | | Baseline status | → 🗎 41 |
| | | Loop diagnostics | → 🗎 41 |
| | | Terminal voltage 1 | → 🗎 42 |
| | | Clamping voltage lower threshold | → 🗎 42 |
| | | Clamping voltage upper threshold | → 🗎 42 |
| | ► Statistical Se | ensor Diagnostics | → 🗎 42 |
| | | SSD: Statistical Sensor Diagnostics | → 🗎 42 |
| | | System status | → 🗎 43 |
| | | Signal status | → 🗎 43 |
| | | Signal noise status | → 🗎 43 |
| Application | | | → 🗎 44 |
| ► Measured | d values | | → 🗎 44 |
| | Terminal voltag | le 1 | → 🖺 44 |

| | Terminal current | |] | | → 🗎 44 |
|---------------|---------------------|---------------------|----------------------|-------|--------|
| | Electronics tempera | ture |] | | → 🖺 44 |
| | Sensor temperature | |] | | → 🖺 45 |
| ► Sensor | |] | | | → 🖺 45 |
| | ► Sensor configura | ation |] | | → 🖺 47 |
| | | Output current tran | sfer function | | → 🖺 47 |
| | | Damping | | | → 🗎 47 |
| | | HP/LP swap | | | → 🗎 47 |
| | | Low flow cut off | | | → 🗎 48 |
| | ► Wet calibration | |] | | → 🖺 48 |
| | | ► Zero | | | → 🖺 48 |
| | | | Zero | | → 🖺 48 |
| | | | Pressure | | → 🗎 48 |
| | | | Pressure value 1 | | → 🗎 48 |
| | | | Lower range value or | utput | → 🖺 49 |
| | | ► Span | | | → 🖺 49 |
| | | | Span | | → 🖺 49 |
| | | | Pressure | | → 🗎 49 |
| | | | Pressure value 2 | | → 🖺 49 |
| | | | Upper range value or | utput | → 🖺 50 |
| ► HART output | |] | | | → 🖺 50 |
| | ► Configuration | |] | | → 🖺 50 |
| | | HART address | | | → 🖺 50 |
| | | HART short tag | | | → 🖺 50 |
| | | Device tag | | | → 🗎 51 |

| | | | No. of preambles |] | → 🖺 51 |
|--------|------------------|---------------------|-----------------------|---|--------|
| | | | Loop current mode |] | → 🗎 51 |
| System | | | | | → 🖹 52 |
| | ► Device manager | nent |] | | → 🖺 52 |
| | | Device tag | | | → 🗎 52 |
| | | Locking status | | | → 🗎 52 |
| | | Configuration count | ter | | → 🗎 53 |
| | | Reset device | | | → 🗎 53 |
| | ► User manageme | ent |] | | → 🗎 54 |
| | | User role | | | → 🗎 54 |
| | | ► Change user role | 2 | | → 🗎 54 |
| | | | Enter access code |] | → 🗎 54 |
| | | ► Change user role | 2 | | → 🗎 55 |
| | | | Start |] | → 🗎 55 |
| | | | Password |] | → 🗎 55 |
| | | | Status password entry |] | → 🗎 55 |
| | | ► Define password | l | | → 🗎 56 |
| | | | Start |] | → 🗎 56 |
| | | | New password |] | → 🗎 56 |
| | | | Status password entry |] | → 🗎 56 |
| | | | Confirm new password |] | → 🗎 57 |
| | | | Status password entry |] | → 🗎 56 |
| | | ► Change passwor | d | | → 🗎 57 |
| | | | Start |] | → 🗎 57 |
| | | | Old password |] | → 🗎 57 |

| | | | Status password entry | → 🗎 57 |
|---|-----------------------------|----------------------|-----------------------|--------|
| | | | New password | → 🗎 58 |
| | | | Status password entry | → 🗎 57 |
| | | | Confirm new password | → 🗎 58 |
| | | | Status password entry | → 🗎 57 |
| | | ► Delete password | | → 🗎 58 |
| | | | Start | → 🗎 58 |
| | | | Old password | → 🗎 58 |
| | | | Status password entry | → 🗎 59 |
| | | ► Reset password | | → 🗎 59 |
| | | | Start | → 🖺 59 |
| | | | Reset password | → 🖺 59 |
| | | | Status password entry | → 🖺 59 |
| | | ► Logout | | → 🗎 60 |
| | | | Start | → 🖺 60 |
| | | | User role | → 🖺 60 |
| ľ | Bluetooth config | juration | | → 🗎 61 |
| | | Bluetooth activatior | 1 | → 🖺 61 |
| ١ | Display | | | → 🗎 15 |
| | | Language | | → 🗎 15 |
| | | Format display | | → 🗎 62 |
| | | Value 1 display | | → 🖺 62 |
| | | Value 2 display | | → 🗎 63 |
| | | Value 3 display | | → 🗎 63 |
| | | · | · | |



3 Description of device parameters

In the following section, the parameters are listed according to the menu structure of the local display.

The operating menu is dynamic and adapts the choice of parameters to the selected options.

The parameter description of the operating tool is contained in the operating tool.

Navigation

□ System → Display

| Language | |
|-----------------------|--|
| Navigation | Image: Boostimes and the second |
| Prerequisite | A local display is provided. |
| Description | Use this function to select the configured language on the local display. |
| Selection | English Deutsch Français Español Italiano Nederlands Portuguesa Polski pyccKNЙ ЯЗЫК (Russian) Svenska Türkçe 中文 (Chinese) 日本語 (Japanese) 한국어 (Korean) Bahasa Indonesia tiếng Việt (Vietnamese) čeština (Czech) |
| Factory setting | English (alternatively, the ordered language is preset in the device) |
| Access status display | |
| Navigation | Image: Boost System → Display → Access stat.disp |
| Prerequisite | A local display is provided. |
| Description | Displays the access authorization to the parameters via the local display. |
| User interface | OperatorMaintenance |

Additional information

Description

If the 🖻-symbol appears in front of a parameter, the parameter cannot be modified via the local display with the current access authorization.

Access authorization can be modified via the **Enter access code** parameter. A



For the **Enter access code** parameter: See the "Disabling write protection via the access code" section of the Operating Instructions for the device.

If additional write protection is active, this restricts the current access authorization even further.

User interface

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.

3.1 "Guidance" menu

Navigation 🛛 🗐 🖾 Guidance

3.1.1 "Commissioning" wizard

Navigation \square Guidance \rightarrow Commissioning

| Device tag | | æ |
|-------------|---|---|
| Navigation | | |
| Description | Enter a unique name for the measuring point to identify the device quickly within the plant. | |
| User entry | Character string comprising numbers, letters and special characters (#32) | |
| Assign PV | | |
| Navigation | | |
| Description | Use this function to select a measured variable (HART device variable) for the primary dynamic variable (PV). | T |

Selection Pressure Scaled variable

| Assign SV | |
|-------------|--|
| Navigation | Image: Guidance → Commissioning → Assign SV |
| Description | Use this function to select a measured variable (HART device variable) for the secondary dynamic variable (SV). |
| Selection | Pressure Scaled variable Sensor temperature Sensor pressure Electronics temperature Terminal current * Terminal voltage 1 * Median of pressure signal * |

^{*} Visibility depends on order options or device settings

- Noise of pressure signal
- Percent of range
- Loop current
- Not used

Selection

Additional information

- Sensor pressure option
 - Sensor Pressure is the raw signal from sensor before damping and position adjustment.
- **Terminal current** option The terminal current is the read-back current on terminal block.
- Loop current option
 The loop current is the output current set by the applied pressure.

| Damping | | | ٦ |
|---------------|--|-------------------------------------|--|
| Navigation | \blacksquare □ Guidance → (| Commissioning \rightarrow Damping | |
| Description | Enter damping constant. The damping constant affects the speed at which the measured value reacts to pressure changes. | | |
| User entry | 0 to 999.0 s | | |
| Pressure unit | | | Â |
| Navigation | \blacksquare □ Guidance → 0 | Commissioning → Pressure un | it |
| Description | Use this function to | select the unit for the pipe pr | essure. |
| Selection | SI units MPa kPa Pa bar mbar a torr atm kgf/cm ² gf/cm ² | <i>US units</i> psi | Other units inH2O inH2O (4°C) mmH2O mmH2O (4°C) mH2O mH2O (4°C) ftH2O inHg mmHg |

Temperature unit

NavigationImage: Guidance → Commissioning → Temperature unitDescriptionUse this function to select the unit for the temperature.

* Visibility depends on order options or device settings

æ

| Selection | SI units ■ °C ■ K | US units °F | |
|-----------------------------|---|---|---|
| Factory setting | Country-specific: ● °C ● °F | | |
| Additional information | Selection | | |
| Zero adjustment | | | ß |
| Navigation | \blacksquare □ Guidance → Commissio | oning → Zero adjustment | |
| Description | Due to the mounting position The pressure shift can be corr | of the measuring instrument, a pressure shift may occur. rected with the zero adjustment. | |
| Selection | NoConfirm | | |
| Pressure | | | |
| Navigation | | oning → Pressure | |
| Output current transfer fur | iction | | Â |
| Navigation | \blacksquare □ Guidance → Commission | oning → Curr. trans.func | |
| Description | 'Linear' The linear pressure signal is u the evaluation unit. | used for the current output. The flow must be calculated in | 1 |
| | 'Square root - differential pres The root flow signal is used fo current signal is indicated on | ssure only' or the current output. The 'Flow (square root)' the on-site display with a root symbol. | |
| Selection | Linear Square root * | | |
| Additional information | Selection | | |
| | "Square root" option Is used when a linear output j done internally in the transm | porportional to the flow is required. The flow calcualtion is itter. | S |

^{*} Visibility depends on order options or device settings

| Low flow cut off | | | 8 |
|----------------------|---|--|--|
| Navigation | \blacksquare □ Guidance → Co | ommissioning \rightarrow Low flow cut o | off |
| Description | When activated, this in the measured valu | function suppresses small flow e. | rs which can lead to large fluctuations |
| User entry | 0.0 to 50.0 % | | |
| Scaled variable unit | | | <u> </u> |
| Navigation | \blacksquare □ Guidance → Co | ommissioning → SV unit | |
| Description | Use 'Free text', first se possible to define a c | election, if the desired unit is no ustomer specific unit with anot | ot available in the selection list. It is her parameter. |
| Selection | SI units 9% mm cm m 1 hl m ³ g kg t g/s kg/s kg/s kg/min kg/h t/min t/h t/d m ³ /s m ³ /min m ³ /h m ³ /d 1/s 1/min 1/h Nm ³ /h Nl/h Sm ³ /h Sm ³ /h Sm ³ /d Sm | US units • ft • in • ft ³ • gal (us) • bbl (us;oil) • oz • lb • STon • lb/s • lb/min • lb/h • STon/min • STon/h • STon/d • ft ³ /s • ft ³ /min • ft ³ /d • gal/s (us) • gal/min (us) • gal/h (us) • gal/d (us) • bbl/s (us;oil) • bbl/h (us;oil) • bbl/h (us;oil) • bbl/d (us;oil) • Sft ³ /min • Sft ³ /h • Sft ³ /d | Imperial units = gal (imp) = gal/s (imp) = gal/min (imp) = gal/h (imp) |

| Free text | |
|----------------------------|--|
| Navigation | |
| User entry | Character string comprising numbers, letters and special characters (#32) |
| Scaled variable transfer f | unction |
| | |
| Navigation | $ \blacksquare \Box Guidance \rightarrow Commissioning \rightarrow Scal. v. trans. $ |
| Description | 'Linear' The linear pressure signal is used for the current output. The flow must be calculated in the evaluation unit. Deviating from the bar graph (current output), the digital value on the display shows continues to be the eradicated value. |
| | 'Square root' The root flow signal is used for the current output. The 'Flow (square root)' current signal is indicated on the on-site display with a root symbol. |
| | 'Table' The output ist defined according to the scaled variable / pressure table entered. |
| Selection | Linear Square root * Table |
| Additional information | Selection |
| | "Square root" option Is used when a linear output porportional to the flow is required. The flow calcualtion is done internally in the transmitter. |
| Table not available | |
| Navigation | ⓐ Guidance → Commissioning → Table not avail. |
| User interface | Character string comprising numbers, letters and special characters (#2) |
| Low flow cut off | |
| Navigation | Image: Boundary Guidance → Commissioning → Low flow cut off |

Description When activated, this function suppresses small flows which can lead to large fluctuations in the measured value.

^{*} Visibility depends on order options or device settings

User entry 0.0 to 50.0 %

| Pressure value 1 | | }] |
|------------------|---|----|
| Navigation | \blacksquare □ Guidance → Commissioning → P. value 1 | |
| Description | Enter pressure for the first scaling point. 'Scaled variable value 1' will be allocated to this pressure. | |
| User entry | Signed floating-point number | |
| | | |

| Scaled variable value 1 | | Â |
|-------------------------|---|---|
| Navigation | □ Guidance \rightarrow Commissioning \rightarrow Sc. var.value 1 | |
| Description | Enter value for the first scaling point. This value is allocated to 'Pressure value 1'. | |
| User entry | Signed floating-point number | |

| Pressure value 2 | | Â |
|------------------|--|--------|
| Navigation | □ Guidance \rightarrow Commissioning \rightarrow P. value 2 | |
| Description | If Span is confirmed, the applied pressure is transferred to the field "Pressure value set to 20mA. The "Pressure value 2" is assigned to the Scaled variable value 2. | 2" and |
| User entry | Signed floating-point number | |

Scaled variable value 2

| Navigation | \blacksquare □ Guidance → Commissioning → Sc. var.value 2 |
|-------------|---|
| Description | Assignment of Pressure Value 2 to Scaled Variable value 2. |
| User entry | Signed floating-point number |

A

| Lower range value output | |
|--------------------------|---|
| Navigation | |
| Description | Depending of which variable has been selected as PV, define the related lower and upper range values. Assignment PV value to 4 mA and 20 mA. |
| User entry | Signed floating-point number |
| Pressure | |
| Navigation | $ \blacksquare \Box Guidance \rightarrow Commissioning \rightarrow Pressure $ |
| Upper range value output | ۵ |
| Navigation | □ □ Guidance → Commissioning → Upp.range outp |
| Description | Depending of which variable has been selected as PV, define the related lower and upper range values. Assignment PV value to 4 mA and 20 mA. |
| User entry | Signed floating-point number |
| Scaled variable | |
| Navigation | |
| User interface | Signed floating-point number |
| Current range output | ۵ |
| Navigation | □ □ Guidance → Commissioning → Cur.range outp |
| Description | Define the current range used to transmit the measured or calculated value. In brackets are indicated the "low saturation value" and the "high saturation value". If Measured value <= "low saturation", the output current is set to "low saturation". If Measured value >= "high saturation", the output current is set to "rhigh saturation". |
| | Note: Currents below 3.6 mA or above 21.5 mA can be used to signal an alarm. |

A

Selection

- 4...20 mA (4... 20.5 mA)
- 4...20 mA NE (3.8...20.5 mA)
- 4...20 mA US (3.9...20.8 mA)

Failure behavior current output

| Navigation | |
|-------------|---|
| Description | Defines which current the output assumes in the case of an error. Min: < 3.6 mA Max: >21.5 mA |
| Selection | ■ Min. ■ Max. |

3.1.2 "SIL confirmation" wizard

Navigation

Guidance \rightarrow SIL confirmation

| Proof test via Bluetooth allowed? | | æ |
|-----------------------------------|---|---|
| Navigation | $ \qquad \qquad$ | |
| Description | After completition of the SIL activation/deactivation wizard, the device will be write protected via software lock. | |
| | To use the proof test wizard (optional) where alarm currents are simulated, the device does not have to be unlocked. | |
| | It must be defined, if the proof test wizard via Bluetooth is allowed. | |
| Selection | NoYes | |

| Enter SIL locking code | | £ |
|------------------------|---|---|
| Navigation | | |
| Description | Enter the locking code to start the SIL/WHG locking sequence. | |
| User entry | 0 to 65 535 | |

Additional information

Locking codes

- WHG: 7450
- SIL: 7452
- SIL and WHG: 7454

| SIL status | |
|----------------|---|
| Navigation | □ Guidance \rightarrow SIL confirmation \rightarrow SIL status |
| User interface | Not active SIL sequence active Active Failed Finished |

| Character test string | | |
|-----------------------|-------|--|
| Navigation | 9 | Guidance \rightarrow SIL confirmation \rightarrow Char.test string |
| Description | Check | the shown character string for correct representations of the characters and digits. |
| User interface | Chara | cter string comprising numbers, letters and special characters (#14) |

| Device tag | |
|------------------------|---|
| Navigation | □ Guidance \rightarrow SIL confirmation \rightarrow Device tag |
| Description | Displays a unique name for the measuring point so it can be identified quickly within the plant. The name is displayed in the header. |
| User interface | Max. 32 characters, such as letters, numbers or special characters (e.g. @, %, /). |
| Additional information | User interface |
| | |

| 1 | XXXXXXXXX | |
|---|-----------|----------|
| | | |
| | | |
| | | |
| | | ۵0029422 |

1 Position of the header text on the display

The number of characters displayed depends on the characters used.

| Device name | | |
|------------------------|--|---|
| Navigation | ⓐ Guidance → SIL confirmation → Device name | |
| Description | Displays the name of the transmitter. It can also be found on the nameplate of the transmitter. | |
| User interface | Max. 32 characters such as letters or numbers. | |
| Sorial number | | |
| | | |
| Navigation | Guidance \rightarrow SIL confirmation \rightarrow 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 | Max. 11-digit character string comprising letters and numbers. | |
| Additional information | Description | |
| | Uses of the serial number To identify the measuring device quickly, e.g. when contacting Endress+Hauser. To obtain specific information on the measuring device using the Device Viewer www.endress.com/deviceviewer | : |

| CRC device configura | tion |
|----------------------|---|
| Navigation | Guidance \rightarrow SIL confirmation \rightarrow CRC device conf. |
| Description | CRC device configuration based on current settings of safety relevant parameters. The CRC device configuration is unique and can be used to detect changes in safety relevant parameter settings. |
| User interface | 0 to 65 535 |

Stored CRC device configuration

| Navigation | 9 | Guidance \rightarrow SIL confirmation \rightarrow Stored CRC conf. |
|----------------|------------------|---|
| Description | Stored yet be | CRC after the last SIL lock. Factory delivery is 65535 means that the device has not en SIL locked. |
| User interface | 0 to 6 | 5535 |

Operating time

Timestamp stored CRC device config. Navigation Image: Guidance \rightarrow SIL confirmation \rightarrow TS stored CRC

| 5 | |
|----------------|--|
| Description | Gives the time stamp when the CRC was last stored following completion of the SIL-Mode Wizard. |
| User interface | Character string comprising numbers, letters and special characters (#20) |

| Navigation | 8 | Guidance \rightarrow SIL confirmation \rightarrow Operating time |
|------------------------|--------|--|
| Description | Indica | tes how long the device has been in operation. |
| Additional information | Maxin | num time: 9 999 d (≈ 27 years) |

| Configuration counter | |
|-----------------------|--|
| Navigation | $ \qquad \qquad$ |
| Description | Displays the counter for changes to the device parameters. |
| | Additional information: If the value for a static parameter is changed when optimizing or configuring the parameter, the counter is incremented by 1. This is to enable tracking different parameter versions. When multiple parameters are changed simultaneously, e.g. when loading parameters into the device from an external source such as FieldCare, the counter may display a higher value. The counter cannot be reset, nor is it reset to a default value on performing a device reset. Once the counter has reached the value 65535, it restarts at 0. |
| User interface | 0 to 65 535 |

| Zero adjustment offset | | |
|------------------------|---|--|
| Navigation | | |
| Description | Assigned value of zero adjustment due to mounting position. | |
| User interface | Character string comprising numbers, letters and special characters (#20) | |

| HP/LP swap | |
|----------------|--|
| Navigation | Guidance \rightarrow SIL confirmation \rightarrow HP/LP swap |
| Description | Assigned setting high pressure / low pressure. |
| User interface | NoYes |

| Damping | | | |
|----------------|-------|--|--|
| | | | |
| Navigation | | Guidance \rightarrow SIL confirmation \rightarrow Damping | |
| Description | Assig | Assigned damping value. | |
| User interface | Chara | cter string comprising numbers, letters and special characters (#20) | |

| Sensor pressure range behavior | | |
|--------------------------------|--|--|
| Navigation | ⓐ Guidance → SIL confirmation → P-range behavior | |
| Description | Assigned event behavior in case of over/under pressure outside of measuring range. | |
| User interface | Alarm Warning Remark Special | |

Output current transfer function

| Low cutoff | |
|----------------|--|
| User interface | LinearSquare root |
| Description | Assigned transfer function for current output. |
| Navigation | Guidance → SIL confirmation → Curr. trans.func |
| | |

| Navigation | | Guidance \rightarrow SIL confirmation \rightarrow Low cutoff |
|----------------|-------|--|
| User interface | Chara | cter string comprising numbers, letters and special characters (#20) |

| Failure behavior current output | | | |
|---------------------------------|----------------|--|--|
| Navigation | 9 | Guidance \rightarrow SIL confirmation \rightarrow Fail.behav.out | |
| Description | Assigr | ned value of current output in case of an error. | |
| User interface | ■ Min ■ Max | | |

| Current range output | | | |
|----------------------|--|--|--|
| Navigation | 9 | Guidance \rightarrow SIL confirmation \rightarrow Cur.range outp | |
| Description | Assig | Assigned current range used to transmit the measured value. | |
| User interface | 4 4 4 Custometric | 20 mA (4 20.5 mA) 20 mA NE (3.820.5 mA) 20 mA US (3.920.8 mA) stomer specific | |

| Measuring mode current output | | |
|-------------------------------|---|--|
| Navigation | $ \qquad \qquad$ | |
| Description | Assigned setting of curve form of current output. | |
| User interface | StandardInverseBi-directional | |

| Lower range value output | | | |
|--------------------------|--------|--|--|
| Navigation | 9 | Guidance \rightarrow SIL confirmation \rightarrow Low.range outp | |
| Description | Assigr | Assigned value 4 mA. | |
| User interface | Chara | cter string comprising numbers, letters and special characters (#20) | |

| Upper range value outp | ut | | |
|------------------------|---|--|--|
| Navigation | ⓐ Guidance → SIL confirmation → Upp.range outp | | |
| Description | Assigned value 20 mA. | | |
| User interface | Character string comprising numbers, letters and special characters (#20) | | |
| | | | |
| Assign PV | | | |
| Navigation | □ Guidance \rightarrow SIL confirmation \rightarrow Assign PV | | |
| Description | Identifies the process variable linked with the primary variable. Primary variable is used in HART as current output. | | |
| User interface | PressureScaled variable | | |

Enter SIL locking code

| Navigation | ■ Guidance \rightarrow SIL confirmation \rightarrow SIL locking code |
|------------------------|---|
| User entry | 0 to 65 535 |
| Additional information | Locking codes |
| | WHG: 7450 SIL: 7452 SIL and WHG: 7454 |

| Code incorrect | | Â |
|----------------|---|---|
| Navigation | $ \qquad \qquad$ | |
| Description | Abort SIL confirmation sequence or reenter SIL locking code. | |
| Selection | Reenter codeAbort sequence | |

£

Locking status

| Navigation | ⓐ Guidance → SIL confirmation → Locking status |
|------------------------|--|
| Description | Displays the active write protection. |
| User interface | Hardware lockedSIL lockedTemporarily locked |
| Additional information | User interface If two or more types of write protection are active, the write protection with the highest priority is shown on the local display. In the operating tool all active types of write protection are displayed. Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations Instructions for the device. Selection |
| | Function scope of the "Locking status" parameter |

| Options | Description |
|--------------------|---|
| None | The access status displayed in the Access status display parameter ($\Rightarrow \square 15$) applies. Only appears on local display. |
| Hardware locked | The DIP switch for hardware locking is activated on the main electronics module. This prevents write access to the parameters (e.g. via the local display or operating tool). |
| Temporarily locked | Write access to the parameters is temporarily locked due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has been completed, the parameters can be changed once again. |

3.1.3 "Deactivate SIL" wizard

| Enter SIL unlocking code | | | A |
|--------------------------|------|---|---|
| Navigation | 9 | Guidance \rightarrow Deactivate SIL \rightarrow SIL unlock. code | |
| Description | The | SIL locking/unlocking code can be found in the corresponding safety manual. | |
| User entry | 0 to | 65 535 | |

| Code incorrect | | Â |
|----------------|--|---|
| Navigation | ⓐ Guidance → Deactivate SIL → Code incorrect | |
| Description | Abort SIL confirmation sequence or reenter SIL locking code. | |
| Selection | Reenter codeAbort sequence | |

Locking status

| Navigation | ⓐ Guidance → Deactivate SIL → Locking status |
|------------------------|--|
| Description | Displays the active write protection. |
| User interface | Hardware locked SIL locked Temporarily locked |
| Additional information | User interface |
| | If two or more types of write protection are active, the write protection with the highest priority is shown on the local display. In the operating tool all active types of write protection are displayed. |
| | Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations |

associated access authorization" and "Operating concept" sections of the Opera Instructions for the device.

Selection

Function scope of the "Locking status" parameter

| Options | Description |
|--------------------|---|
| None | The access status displayed in the Access status display parameter ($\Rightarrow \square 15$) applies. Only appears on local display. |
| Hardware locked | The DIP switch for hardware locking is activated on the main electronics module. This prevents write access to the parameters (e.g. via the local display or operating tool). |
| Temporarily locked | Write access to the parameters is temporarily locked due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has been completed, the parameters can be changed once again. |

3.2 "Diagnostics" menu

Navigation 🙆 Diagnostics

3.2.1 "Active diagnostics" submenu

| Active diagnostics | |
|------------------------|---|
| Navigation | ■ Diagnostics \rightarrow Active diagnos. \rightarrow Active diagnos. |
| Prerequisite | A diagnostic event has occurred. |
| Description | Displays the current diagnostic message. If two or more messages occur simultaneously, the message with the highest priority is shown on the display. |
| User interface | Symbol for diagnostic behavior, diagnostic code and short message. |
| Additional information | User interface Additional pending diagnostic messages can be viewed in the Diagnostic list submenu. |
| | Example For the display format: �F271 Main electronic failure |

| Timestamp | |
|------------------------|---|
| Navigation | Image Diagnostics → Active diagnos. → Timestamp |
| Description | Displays the operating time when the current diagnostic message occurred. |
| User interface | Days (d), hours (h), minutes (m) and seconds (s) |
| Additional information | User interface The diagnostic message can be viewed via the Actual diagnostics parameter $(\rightarrow \cong 33)$. |
| | <i>Example</i> For the display format: 24d12h13m00s |

Previous diagnostics

| Navigation | |
|------------------------|--|
| Prerequisite | Two diagnostic events have already occurred. |
| Description | Displays the diagnostic message that occurred before the current message. |
| User interface | Symbol for diagnostic behavior, diagnostic code and short message. |
| Additional information | User interface |
| | Via the local display: the time stamp and corrective measures referring to the cause of the diagnostic message can be accessed via the \mathbb{E} key. |
| | Example |
| | For the display format: �F271 Main electronic failure |

Timestamp

| Navigation | □ Diagnostics → Active diagnos. → 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 | User interface The diagnostic message can be viewed via the Previous diagnostics parameter $(\rightarrow \cong 34)$. |
| | Example |

For the display format: 24d12h13m00s

Operating time from restart

| Navigation | |
|----------------|--|
| Description | Shows the time the device has been in operation since the last device restart. |
| User interface | Days (d), hours (h), minutes (m), seconds (s) |

| Operating time | |
|------------------------|--|
| Navigation | |
| Description | Indicates how long the device has been in operation. |
| Additional information | Maximum time: 9 999 d (≈ 27 years) |

3.2.2 "Minimum/maximum values" submenu

Navigation \square Diagnostics \rightarrow Min/max val.

| Pressure min | |
|----------------------|---|
| Navigation | □ Diagnostics \rightarrow Min/max val. \rightarrow Pressure min |
| User interface | Signed floating-point number |
| Pressure max | |
| Navigation | Image Diagnostics → Min/max val. → Pressure max |
| User interface | Signed floating-point number |
| Counter limit underr | uns sensor Pmin |
| Navigation | Image: Boostics → Min/max val. → Counter P < Pmin |
| User interface | 0 to 65 535 |
| Counter limit overru | ns sensor Pmax |
| Navigation | Image: Boostics → Min/max val. → Counter P > Pmax |
| User interface | 0 to 65 535 |

| Counter underruns o | f user limit Pmin | |
|-----------------------|---|--|
| Navigation | Image Diagnostics → Min/max val. → Counter < P user | |
| User interface | 0 to 65 535 | |
| | | |
| Counter overruns of | user limit Pmax | |
| Navigation | Image: Barbon Barb | |
| User interface | 0 to 65 535 | |
| | | |
| Reset user defined co | ounters P and T | |
| Navigation | Image and the set of the set | |
| Selection | Cancel Cancel | |
| | | |
| Minimum sensor tem | nnerature | |
| | | |
| Navigation | B □ Diagnostics → Min/max val. → Min. sensor temp | |
| User interface | −273.15 to 9726.85 °C | |
| | | |
| Maximum sensor ten | nperature | |
| Navigation | Image Diagnostics → Min/max val. → Max. Sensor temp | |
| User interface | –273.15 to 9726.85 ℃ | |
| | | |
| Counter limit overru | ns sensor Tmax | |
| Navigation | Image: Barbon Barb | |
| User interface | 0 to 65 535 | |
| Counter limit underruns sensor Tmin | | |
|-------------------------------------|---|--|
| Navigation | Bagnostics → Min/max val. → Counter T < Tmin | |
| User interface | 0 to 65 535 | |
| Counter underruns of user l | limit Tmin | |
| Navigation | | |
| User interface | 0 to 65 535 | |
| Counter overruns of user lir | nit Tmax | |
| Navigation | | |
| User interface | 0 to 65 535 | |
| Minimum terminal voltage | | |
| Navigation | ■ Diagnostics \rightarrow Min/max val. \rightarrow Min.term.volt. | |
| User interface | 0.0 to 50.0 V | |
| | | |
| Maximum terminal voltage | | |
| Navigation | | |
| User interface | 0.0 to 50.0 V | |
| Minimum electronics tempo | erature | |
| Navigation | | |
| User interface | Signed floating-point number | |

æ

 Maximum electronics temperature

 Navigation
 Image: Diagnostics → Min/max val. → Max.electr.temp.

 User interface
 Signed floating-point number

 J.2.3
 "Simulation" submenu

 Navigation
 Image: Diagnostics → Simulation

 Simulation
 Diagnostics → Simulation

Navigation

 $\textcircled{\label{eq:constraint} \blacksquare} \boxdot \Box agnostics \rightarrow Simulation \rightarrow Simulation$

Selection

- Off Pressure
- Current output

3.59 to 23 mA

Diagnostic event simulation

| Value pressure simulation | | Â |
|---------------------------|---|---|
| Navigation | | |
| User entry | Signed floating-point number | |
| Value current outp | ut | ٢ |
| Navigation | Image: Barbon Barbon And Simulation → Val. curr.outp Image: Construct Simulation → Val. curr.outp | |
| Description | Defines the value of the simulated output current. | |

| Diagnostic event category | | | |
|---------------------------|---|---|--|
| | _ | | |
| Navigation | | Diagnostics → Simulation → Event category | |
| Description | Use this function to select the category of the diagnostic events that are displayed for the simulation in the Diagnostic event simulation parameter ($\rightarrow \square 39$). | | |

User entry

Selection

- Sensor
- Electronics
- Configuration
- Process

| Diagnostic event simulation | | Â |
|-----------------------------|--|------|
| Navigation | ■ Diagnostics \rightarrow Simulation \rightarrow Diag. event sim. | |
| Description | Use this function to select a diagnostic event for the simulation process that is activate | d. |
| Selection | OffDiagnostic event picklist (depends on the category selected) | |
| Additional information | Description For the simulation, you can choose from the diagnostic events of the category sele in the Diagnostic event category parameter ($\rightarrow \cong 38$). | cted |

3.2.4 "Heartbeat Technology" submenu

| Naviaation | Diagnostics \rightarrow HBT |
|---------------|-------------------------------|
| 1 vai igalion | Diagnobico / IIDI |

"Heartbeat Verification" submenu

Navigation \square Diagnostics \rightarrow HBT \rightarrow HBT Verification

| Start verification | B |
|--------------------|--|
| Navigation | |
| Description | Start verification. |
| | To carry out a complete verification, select the selection parameters individually. Once the external measured values have been recorded, verification is started using the Start option. |
| Selection | |
| | or |
| | CancelStart |

Additional information

| Operating time (Verifie | Operating time (Verification) | | |
|-------------------------|---|--|--|
| Navigation | ■ Diagnostics \rightarrow HBT \rightarrow HBT Verification \rightarrow Operating time | | |
| Description | Indicates how long the device has been in operation. | | |
| User interface | Days (d), hours (h), minutes (m), seconds (s) | | |
| Verification result | | | |
| Navigation | □ □ Diagnostics → HBT → HBT Verification → Verific. result | | |
| User interface | Not done Passed Not done Failed | | |
| Status | | | |
| Navigation | Image Big | | |
| Description | Displays the current status of the verification. | | |
| User interface | Done Busy Failed Not done | | |
| | "Loop diagnostics" submenu | | |
| | Navigation \square Diagnostics \rightarrow HBT \rightarrow Loop diagn. | | |
| | | | |

| Navigation | ■ Diagnostics → HBT → Loop diagn. → Reb. baseline |
|-------------|--|
| Description | Notice The current output is simulated. Bridge the PLC or take other appropriate measures to prevent an erroneous triggering of alarm messages or changes in the control loop behavior. |
| | The baseline should be rebuilt if planned changes have been made in the loop. |

A

Selection • No • Yes

| Tolerated deviation + | /- | |
|-----------------------|--|--|
| Navigation | Diagnostics → HBT → Loop diagn. → Toler. deviation | |
| Description | A value should be chosen to ensure that normal voltage deviations do not lead to unwanted messages. | |
| | 1.5 V DC | |
| User entry | 0.5 to 3.0 V | |
| 806 Alarm delay | | |
| Navigation | Diagnostics → HBT → Loop diagn. → 806 Alarm delay | |
| User entry | 0 to 60 s | |
| Baseline status | | |
| Navigation | Diagnostics → HBT → Loop diagn. → Baseline status | |
| Description | 'Failed' Means, baseline is not available or creation not possible. 'Passed' Baseline is available. | |
| User interface | FailedSuccess | |
| Loop diagnostics | | |

Navigation

 $\label{eq:hard_states} \fbox{ HBT} \rightarrow \texttt{Loop diagn.} \rightarrow \texttt{Loop diagn.}$

Selection

Disable

Enable

| Terminal voltage 1 | | |
|-----------------------------|---|--|
| Navigation | □ □ Diagnostics \rightarrow HBT \rightarrow Loop diagn. \rightarrow Terminal volt. 1 | |
| Description | Shows the current terminal voltage that is applied at the output. | |
| User interface | 0.0 to 50.0 V | |
| Clamping voltage lower th | nreshold | |
| Navigation | | |
| User interface | 0.0 to 50.0 V | |
| Clamping voltage upper th | nreshold | |
| Navigation | ■ Diagnostics \rightarrow HBT \rightarrow Loop diagn. \rightarrow Upper threshold | |
| User interface | 0.0 to 50.0 V | |
| | "Statistical Sensor Diagnostics" submenu | |
| | Navigation \square Diagnostics \rightarrow HBT \rightarrow SSD | |
| SSD: Statistical Sensor Dia | ignostics | |
| Navigation | \blacksquare □ Diagnostics → HBT → SSD → Stat. Sens. Diag | |
| Description | Enable or disable SSD. After selecting 'Disable', no statistical sensor diagnosis takes place. No diagnostic messages are output. | |
| Selection | DisableEnable | |

| System status | |
|----------------|--|
| Navigation | |
| User interface | Idle No sufficient signal noise Stable Not stable Verify System Dynamics |

| Signal status | |
|----------------|---|
| Navigation | |
| User interface | Idle Building Baseline Verifying Baseline Verifying baseline failed Monitoring Out of range Monitoring inactive |

| Signal noise status | |
|---------------------|--|
| Navigation | Image and the second state of the second |
| User interface | Idle Building Baseline Verifying Baseline Verifying baseline failed Monitoring Out of range Monitoring inactive |

| Counter Baseline creation SSD | |
|-------------------------------|--|
| Navigation | B □ Diagnostics → HBT → SSD → Counter Baseline |
| Description | Specifies how often the baseline has been rebuilt. |
| User interface | Positive integer |

3.3 "Application" menu

Navigation 🛛 Application

3.3.1 "Measured values" submenu

| Navigation 🛛 🗐 | Application \rightarrow Measured values |
|----------------|---|
|----------------|---|

| Terminal voltage 1 | |
|----------------------|--|
| Navigation | □ Application \rightarrow Measured values \rightarrow Terminal volt. 1 |
| Description | Shows the current terminal voltage that is applied at the output. |
| User interface | 0.0 to 50.0 V |
| | |
| Terminal current | |
| Navigation | |
| Description | Shows the current value of the current output which is currently measured. |
| User interface | 0 to 30 mA |
| | |
| Electronics temperat | ure |

Navigation \square Application \rightarrow Measured values \rightarrow Electronics temp

User interface Signed floating-point number

| Pressure | | |
|--------------------|---|----------|
| Navigation | $\square \qquad \text{Application} \rightarrow \text{Measured values} \rightarrow \text{Pressure}$ | |
| Scaled variable | | |
| Navigation | $ \qquad \qquad \text{Application} \rightarrow \text{Measured values} \rightarrow \text{Scaled variable} $ | |
| User interface | Signed floating-point number | |
| Sensor temperature | | |
| Navigation | Image: Boost Sensor Temp. Image: Image: Boost Sensor Temp. | |
| User interface | −273.15 to 9726.85 °C | |
| | 3.3.2 "Sensor" submenu | |
| | Navigation \square Application \rightarrow Sensor | |
| | "Sensor calibration" submenu | |
| | <i>Navigation</i> $\ensuremath{}$ Application \rightarrow Sensor \rightarrow Sensor cal. | |
| Zero adjustment | | <u> </u> |
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Zero adjustment | |
| Description | Due to the mounting position of the measuring instrument, a pressure shift may occur The pressure shift can be corrected with the zero adjustment. | |
| Selection | • No | |

Confirm

| Calibration offset | | Ê |
|------------------------|---|---|
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Calibr offset | |
| Prerequisite | Absolute pressure sensor | |
| User entry | Signed floating-point number | |
| Zero adjustment offset | | Â |
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Zero adj. offset | |
| User entry | Signed floating-point number | |
| Sensor Trim Reset | | Â |
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Sen. Trim Reset | |
| Selection | NoConfirm | |
| Lower sensor trim | | Â |
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow LowerSensor trim | |
| User entry | Signed floating-point number | |
| Upper sensor trim | | Ê |
| Navigation | □ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow UpperSensor trim | |
| User entry | Signed floating-point number | |

"Sensor configuration" submenu

Navigation

| Output current transfer fo | Output current transfer function | |
|----------------------------|---|----|
| Navigation | ■ □ Application \rightarrow Sensor \rightarrow Sensor conf. \rightarrow Curr. trans.func | |
| Description | 'Linear' The linear pressure signal is used for the current output. The flow must be calculated i the evaluation unit. | n |
| | 'Square root - differential pressure only' The root flow signal is used for the current output. The 'Flow (square root)' current signal is indicated on the on-site display with a root symbol. | |
| Selection | Linear Square root * | |
| Additional information | <i>Selection</i> "Square root" option Is used when a linear output porportional to the flow is required. The flow calcualtion done internally in the transmitter. | is |
| Damping | | A |

| Navigation | $\textcircled{\ } \Box \ \ Application \rightarrow Sensor \ onf. \ \rightarrow Damping$ |
|-------------|--|
| Description | Enter damping constant. The damping constant affects the speed at which the measured value reacts to pressure changes. |
| User entry | 0 to 999.0 s |
| HP/LP swap | ۵ |
| Navigation | |
| Description | With this parameter the high and low pressure side of the differential pressure transmitter can be interchanged. |
| Selection | NoYes |

^{*} Visibility depends on order options or device settings

| Low flow cut off | |
|------------------|--|
| Navigation | |
| Description | When activated, this function suppresses small flows which can lead to large fluctuations in the measured value. |
| User entry | 0.0 to 50.0 % |
| | "Wet calibration" submenu |
| | Navigation \blacksquare Application \rightarrow Sensor \rightarrow Wet calibration |
| | "Zero" wizard |
| | <i>Navigation</i> $\textcircled{\mbox{\footnotesize \mbox{Θ}}}$ Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Zero |
| Zero | ۵ ا |
| Navigation | Application → Sensor → Wet calibration → Zero → Zero |
| Selection | NoConfirm |
| Pressure | |
| Navigation | Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Zero \rightarrow Pressure |
| Pressure value 1 | ۵ ۵ |
| Navigation | ⓐ Application → Sensor → Wet calibration → Zero → P. value 1 |
| Description | Enter pressure for the first scaling point. 'Scaled variable value 1' will be allocated to this pressure. |
| User entry | Signed floating-point number |

| Lower range value output | |
|--------------------------|---|
| Navigation | ⓐ Application → Sensor → Wet calibration → Zero → Low.range outp |
| Description | Depending of which variable has been selected as PV, define the related lower and upper range values. Assignment PV value to 4 mA and 20 mA. |
| User entry | Signed floating-point number |
| | "Span" wizard Navigation \bigcirc Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Span |
| Span | 6 |
| Navigation | ⓐ Application → Sensor → Wet calibration → Span → Span |
| Selection | NoConfirm |
| Pressure | |
| Navigation | $ \qquad \qquad$ |
| Pressure value 2 | |
| Navigation | ⓐ Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Span \rightarrow P. value 2 |
| Description | If Span is confirmed, the applied pressure is transferred to the field "Pressure value 2" and set to 20mA. The "Pressure value 2" is assigned to the Scaled variable value 2. |
| User entry | Signed floating-point number |

| Upper range value output | |
|--------------------------|--|
| Navigation | ⓐ Application → Sensor → Wet calibration → Span → Upp.range outp |
| Description | Depending of which variable has been selected as PV, define the related lower and upper range values. Assignment PV value to 4 mA and 20 mA. |
| User entry | Signed floating-point number |
| | |
| | |
| | 3.3.3 "HART output" submenu |
| | Navigation \blacksquare Application \rightarrow HART output |
| | |
| | "Configuration" submenu |
| | <i>Navigation</i> \blacksquare Application \rightarrow HART output \rightarrow Configuration |
| | |
| HART address | |
| | |
| Navigation | $ \blacksquare \square Application \rightarrow HART \text{ output} \rightarrow Configuration \rightarrow HART \text{ address} $ |
| Description | Define the HART address of the device. |
| User entry | 0 to 63 |
| Additional information | The measured value can only be transmitted via the current value if the address is set to "0". The current is fixed at 4.0 mA for all other addresses (Multidrop mode). Only addresses in the range 0 to 15 are permitted for a system according to HART 5.0. All addresses in the range 0 to 63 are permitted for a system with HART 6.0 and higher |

| HART short tag | | |
|----------------|--|-----------|
| Navigation | \blacksquare ■ Application → HART output → Configuration → HART short tag | |
| Description | Defines the short tag for the measuring point. | |
| | Maximum length: 8 characters Allowed characters: A-Z, 0-9, certain special characters | |
| User entry | Max. 8 characters: A to Z, 0 to 9 and certain special characters (e.g. punctuation r %). | narks, @, |

| Device tag | | |
|-------------|--|---|
| Navigation | | |
| Description | Enter a unique name for the measuring point to identify the device quickly within the plant. | ž |
| User entry | Character string comprising numbers, letters and special characters (#32) | |

| | Â |
|--|---|
| \square Application → HART output → Configuration → No. of preambles | |
| Defines the number of preambles in the HART telegram. | |
| 5 to 20 | |
| | Â |
| | |

| Navigation | |
|-------------|--|
| Description | If Loop current mode is disabled, Multi-drop communication mode is activated. Multi-drop is a HART digital communication mode where multiple devices may share the same pair of wires for power and communications. In this mode the output current is fixed. |

Selection

 Disable Enable

3.4 "System" menu

| Navigation | | System |
|------------|--|--------|
|------------|--|--------|

3.4.1 "Device management" submenu

Navigation

System \rightarrow Device manag.

| Device tag | | Â |
|-------------|--|---|
| Navigation | Image: Boosting System → Device manag. → Device tag | |
| Description | Enter a unique name for the measuring point to identify the device quickly within the plant. | |
| User entry | Character string comprising numbers, letters and special characters (#32) | |

| Locking status | |
|------------------------|--|
| Navigation | Image: Boostimes and the second status Image: A provide the second status Image: B provide the second status |
| Description | Displays the active write protection. |
| User interface | Hardware locked SIL locked Temporarily locked |
| Additional information | User interface If two or more types of write protection are active, the write protection with the highest priority is shown on the local display. In the operating tool all active types of write protection are displayed. Detailed information on access authorization is provided in the "User roles and associated access authorization" and "Operating concept" sections of the Operations Instructions for the device. |

Selection

Function scope of the "Locking status" parameter

| Options | Description |
|--------------------|---|
| None | The access status displayed in the Access status display parameter ($\Rightarrow \square 15$) applies. Only appears on local display. |
| Hardware locked | The DIP switch for hardware locking is activated on the main electronics module. This prevents write access to the parameters (e.g. via the local display or operating tool). |
| Temporarily locked | Write access to the parameters is temporarily locked due to device-internal processing (e.g. data upload/download, reset). Once the internal processing has been completed, the parameters can be changed once again. |

| Configuration counter | |
|-----------------------|--|
| Navigation | Image: Boostimes and the second |
| Description | Displays the counter for changes to the device parameters. |
| | Additional information: If the value for a static parameter is changed when optimizing or configuring the parameter, the counter is incremented by 1. This is to enable tracking different parameter versions. When multiple parameters are changed simultaneously, e.g. when loading parameters into the device from an external source such as FieldCare, the counter may display a higher value. The counter cannot be reset, nor is it reset to a default value on performing a device reset. Once the counter has reached the value 65535, it restarts at 0. |
| User interface | 0 to 65 535 |
| Reset device | 6 |
| Navigation | ■ System → Device manag. → Reset device |

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

Selection

- Cancel
- To factory defaults^{*}
 To delivery settings^{*}
- Restart device

Selection

Additional information

| Options | Description |
|----------------------|--|
| Cancel | No action is executed and the user exits the parameter. |
| To factory defaults | Every parameter is reset to its factory setting. |
| To delivery settings | 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 | 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. |

^{*} Visibility depends on order options or device settings

3.4.2 "User management" submenu

Navigation

System → User manag.

| User role | |
|------------------------|--|
| Navigation | System → User manag. → User role |
| Description | Displays the access authorization to the parameters via the operating tool. |
| User interface | Operator Maintenance Expert |
| Additional information | Description |
| | Access authorization can be modified via the Enter access code parameter. |
| | If additional write protection is active, this restricts the current access authorization even further. |
| | User interface |
| | 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. |
| | "Change user role" wizard |
| | <i>Navigation</i> \square System \rightarrow User manag. \rightarrow Change user role |
| | |
| Enter access code | |
| Navigation | ■ System → User manag. → Change user role → Ent. access code |

| Description | Use this function to enter the user-specific release code to remove parameter write |
|-------------|---|
| | protection in the operating tool. |

User entry 0 to 9999

"Change user role" wizard

Navigation \blacksquare System \rightarrow User manag. \rightarrow Change user role

| Start | |
|-----------------------|---|
| Navigation | |
| User interface | Character string comprising numbers, letters and special characters (#14) |
| Password | |
| Navigation | |
| Description | Enter the password for the 'Maintenance' user role to get access to the functionality of this role. |
| User entry | Character string comprising numbers, letters and special characters (#16) |
| Status password entry | |

| Navigation | |
|----------------|---|
| Description | Use this function to display the status of the password verification. |
| User interface | Wrong password Password rule violated Password accepted Permission denied Confirm PW mismatch Reset password accepted Invalid user role |

Wrong sequence of entry

"Define password" wizard

Navigation

System \rightarrow User manag. \rightarrow Define password

| Start | |
|----------------------|---|
| Navigation | |
| User interface | Character string comprising numbers, letters and special characters (#14) |
| New password | 8 |
| Navigation | ■ System → User manag. → Define password → New password |
| Description | If the factory setting is not changed, the device works without write-protection, using userrole 'Maintenance'. The configuration data of the device can always be modified. Once the password has been defined, write-protected devices can only be set to maintenance mode if a correct password is entered in the parameter 'Password'. A new password is valid, after it has been confirmed within the parameter 'Confirm new password'. Any new password must consist of at least 4 and a maximum of 16 characters and can contain letters and numbers. |
| User entry | Character string comprising numbers, letters and special characters (#16) |
| Status password entr | у |
| Navigation | Image: Boostimeter and the second of the second of the second dependence of the second depe |
| Description | Use this function to display the status of the password verification. |
| User interface | Wrong password Password rule violated Password accepted Permission denied Confirm PW mismatch Reset password accepted Invalid user role Wrong sequence of entry |

| Confirm new password | | Ê |
|-----------------------|---|---|
| Navigation | | |
| Description | Enter the new password again to confirm. | |
| User entry | Character string comprising numbers, letters and special characters (#16) | |
| | "Change password" wizardNavigation \Box System \rightarrow User manag. \rightarrow Change password | |
| Start | | |
| Navigation | ■ System → User manag. → Change password → Start | |
| User interface | Character string comprising numbers, letters and special characters (#14) | |
| Old password | | |
| Navigation | ⓐ System → User manag. → Change password → Old password | |
| Description | Enter the current password, to subsequently change the existing password. | |
| User entry | Character string comprising numbers, letters and special characters (#16) | |
| Status password entry | | |
| Navigation | Image: Boosting of the second state of th | |
| Description | Use this function to display the status of the password verification. | |
| User interface | Wrong password Password rule violated Password accepted Permission denied Confirm PW mismatch Reset password accepted Invalid user role Wrong sequence of entry | |

| New password | | Â |
|----------------------|---|---|
| Navigation | | |
| Description | If the factory setting is not changed, the device works without write-protection, using userrole 'Maintenance'. The configuration data of the device can always be modified. Once the password has been defined, write-protected devices can only be set to maintenance mode if a correct password is entered in the parameter 'Password'. A new password is valid, after it has been confirmed within the parameter 'Confirm new password'. Any new password must consist of at least 4 and a maximum of 16 characters and can contain letters and numbers. | v |
| User entry | Character string comprising numbers, letters and special characters (#16) | |
| Confirm new password | | |
| Navigation | System \rightarrow User manag. \rightarrow Change password \rightarrow Conf. new passw. | |
| Description | Enter the new password again to confirm. | |
| User entry | Character string comprising numbers, letters and special characters (#16) | |
| | | |

"Delete password" wizard

Navigation

System \rightarrow User manag. \rightarrow Delete password

| Start | | |
|----------------|---|--|
| Navigation | | |
| User interface | Character string comprising numbers, letters and special characters (#14) | |
| Old password | | |

| Navigation | 9 | System \rightarrow User manag. \rightarrow Delete password \rightarrow Old password |
|-------------|-------|---|
| Description | Enter | the current password, to subsequently change the existing password. |
| User entry | Chara | cter string comprising numbers, letters and special characters (#16) |

| Status password entry | |
|-----------------------|--|
| Navigation | |
| Description | Use this function to display the status of the password verification. |
| User interface | Wrong password Password rule violated Password accepted Permission denied Confirm PW mismatch Reset password accepted Invalid user role Wrong sequence of entry |
| | "Reset password" wizardNavigation \Box System \rightarrow User manag. \rightarrow Reset password |
| Start | |
| Navigation | |
| User interface | Character string comprising numbers, letters and special characters (#14) |
| Reset password | |
| Navigation | |
| Description | Enter a code to reset the current password. CAUTION: Use this function only if the current password is lost. Contact your Endress +Hauser Sales Center. |
| User entry | Character string comprising numbers, letters and special characters (#16) |
| Status password entry | |
| Navigation | ■ System → User manag. → Reset password → Status pw entry |
| Description | Use this function to display the status of the password verification. |

User interface

- **•** -----
 - Wrong password
 - Password rule violated
 - Password accepted
 - Permission denied
 - Confirm PW mismatch
 - Reset password accepted
 - Invalid user role
 - Wrong sequence of entry

"Logout" wizard

Navigation

System \rightarrow User manag. \rightarrow Logout

| Start | |
|------------------------|---|
| Navigation | |
| User interface | Character string comprising numbers, letters and special characters (#14) |
| User role | |
| Navigation | ⓐ System → User manag. → Logout → User role |
| Description | Displays the access authorization to the parameters via the operating tool. |
| User interface | Operator Maintenance Expert |
| Additional information | Description |
| | Access authorization can be modified via the Enter access code parameter. |
| | If additional write protection is active, this restricts the current access authorization even further. |
| | User interface |
| | 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.

3.4.3 "Bluetooth configuration" submenu

Navigation

System → Bluetooth conf.

Bluetooth activation

| Navigation | System → Bluetooth conf. → Bluetooth active |
|------------|---|
| Selection | Disable |

- Enable
- 3.4.4 "Display" submenu

Navigation \square System \rightarrow Display

| Language | |
|-----------------|--|
| | |
| Navigation | System → Display → Language |
| Prerequisite | A local display is provided. |
| Description | Use this function to select the configured language on the local display. |
| Selection | English Deutsch Français Español Italiano Nederlands Portuguesa Polski pyccĸий язык (Russian) Svenska Türkçe 中文 (Chinese) 日本語 (Japanese) 한국어 (Korean) Bahasa Indonesia tiếng Việt (Vietnamese) čeština (Czech) |
| Factory setting | English (alternatively, the ordered language is preset in the device) |

Format display

| Navigation | System → Display → Format display |
|------------------------|---|
| Prerequisite | A local display is provided. |
| Description | Use this function to select how the measured value is shown on the local display. |
| Selection | 1 value, max. size 1 bargraph + 1 value 2 values |
| Additional information | Description |
| | The display format (size, bar graph etc.) and number of measured values displayed simultaneously (1 to 4) can be configured. This setting only applies to normal operation. |
| | The Value 1 display parameter (→ ≅ 62) to Value 4 display parameter (→ ≅ 64) are used to specify which measured values are shown on the local display and in what order. If more measured values are specified than the display mode selected permits, then the values alternate on the device display. The display time until the next change is configured via the Display interval parameter. |

| Value 1 display | | £ |
|------------------------|--|------------|
| Navigation | Image: Boost System → Display → Value 1 display | |
| Prerequisite | A local display is provided. | |
| Description | Use this function to select one of the measured values shown on the local display. | |
| Selection | Pressure Scaled variable Current output Sensor temperature Percent of range | |
| Additional information | Description If several measured values are displayed at once, the measured value selected here with the first value to be displayed. The value is only displayed during normal operation. The Format display parameter (→ | ll be l |

| Value 2 display | | Â |
|------------------------|--|--------------------------|
| Navigation | Image: Boostimes and the second | |
| Prerequisite | A local display is provided. | |
| Description | Use this function to select one of the measured values shown on the local display. | |
| Selection | None Pressure Scaled variable Current output Sensor temperature Percent of range | |
| Additional information | Description If several measured values are displayed at once, the measured value selected here with the second value to be displayed. The value is only displayed during normal operation The Format display parameter (→ | ill be ı. d nu. |

| Value 3 display | | æ |
|------------------------|---|------------|
| Navigation | Image: System → Display → Value 3 display | |
| Prerequisite | A local display is provided. | |
| Description | Use this function to select one of the measured values shown on the local display. | |
| Selection | None Pressure Scaled variable Current output Sensor temperature Percent of range | |
| Additional information | Description If several measured values are displayed at once, the measured value selected here with the third value to be displayed. The value is only displayed during normal operation. Image: The Format display parameter (→ B 62) is used to specify how many measured values are displayed simultaneously and how. Selection The unit of the displayed measured value is taken from the System units submer | ll be l |

| Value 4 display | | A |
|------------------------|---|-------|
| | | |
| Navigation | $ \blacksquare \blacksquare System \rightarrow Display \rightarrow Value 4 display $ | |
| Prerequisite | A local display is provided. | |
| Description | Use this function to select one of the measured values shown on the local display. | |
| Selection | None Pressure Scaled variable Current output Sensor temperature Percent of range | |
| Additional information | Description If several measured values are displayed at once, the measured value selected here will the fourth value to be displayed. The value is only displayed during normal operation. Image: The Format display parameter (→ B 62) is used to specify how many measured values are displayed simultaneously and how. Selection The unit of the displayed measured value is taken from the System units submer. | ll be |

| Contrast display | |
|------------------------|--|
| Navigation | Image: Boostimes and the second state of |
| Description | Adjust local display contrast setting to ambient conditions (e.g. lighting or reading angle). |
| User entry | 20 to 80 % |
| Factory setting | Depends on the display |
| Additional information | Set the contrast via the push-buttons: Weaker: Press the and buttons simultaneously Stronger: Press the and buttons simultaneously |

3.4.5 "Software configuration" submenu

Navigation \square System \rightarrow Softw. config.

| CRC device configurat | tion |
|-----------------------|---|
| Navigation | □ System → Softw. config. → CRC device conf. |
| Description | CRC device configuration based on current settings of safety relevant parameters. The CRC device configuration is unique and can be used to detect changes in safety relevant parameter settings. |
| User interface | 0 to 65 535 |
| Stored CRC device cor | nfiguration |
| Navigation | |
| Description | Stored CRC after the last SIL lock. Factory delivery is 65535 means that the device has not yet been SIL locked. |
| User interface | 0 to 65 535 |
| Timestamp stored CR | C device config. |
| Navigation | |
| Description | Gives the time stamp when the CRC was last stored following completion of the SIL-Mode Wizard. |
| User interface | Character string comprising numbers, letters and special characters (#20) |
| Activate SW option | |
| Navigation | ■ System → Softw. config. → Activate SW opt. |
| Description | Use this function to enter an activation code to enable an additional, ordered software |

User entry Max. 10-digit string of numbers.

Factory setting Depends on the software option ordered

option.

Additional information

Description

If a measuring device was ordered with an additional software option, the activation code is programmed in the device at the factory.

User entry

To activate a software option subsequently, please contact your Endress+Hauser sales organization.

NOTE!

The activation code is linked to the serial number of the measuring device and varies according to the device and software option.

If an incorrect or invalid code is entered, this results in the loss of software options that have already been activated.

► Before you enter a new activation code, make a note of the current activation code from the parameter protocol.

► Enter the new activation code provided by Endress+Hauser when the new software option was ordered.

► If the code entered is incorrect or invalid, enter the old activation code from the parameter protocol.

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

Example for a software option

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

3.4.6 "Information" submenu

Navigation

System → Information

| Navigation | ■ \square System \rightarrow Information \rightarrow Device name |
|----------------|---|
| Description | Displays the name of the transmitter. It can also be found on the nameplate of the transmitter. |
| User interface | Max. 32 characters such as letters or numbers. |
| Manufacturer | |
| Navigation | ■ \square System \rightarrow Information \rightarrow Manufacturer |
| User interface | Character string comprising numbers, letters and special characters (#32) |

D -----

| Serial number | | Â |
|------------------------|---|------------|
| Navigation | Information → Serial number | |
| Description | Displays the serial number of the measuring device. | |
| | 1 The number can be found on the nameplate of the sensor and transmitter. | |
| User interface | Max. 11-digit character string comprising letters and numbers. | |
| Additional information | Description | |
| | Uses of the serial number To identify the measuring device quickly, e.g. when contacting Endress+Hause To obtain specific information on the measuring device using the Device Viewe www.endress.com/deviceviewer | er. er: |

| Order code | 8 |
|------------------------|--|
| Navigation | □ System \rightarrow Information \rightarrow Order code |
| Description | Shows the device order code. |
| User interface | Character string composed of letters, numbers and certain punctuation marks (e.g. /). |
| Factory setting | _ |
| Additional information | Description |
| | 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. |

| Firmware version | |
|------------------------|--|
| Navigation | |
| Description | Displays the device firmware version that is installed. |
| User interface | Character string in the format xx.yy.zz |
| Additional information | User interface |
| | The Firmware version is also located: On the title page of the Operating instructions |

• On the transmitter nameplate

Description of device parameters

| Hardware version | |
|------------------|---|
| Navigation | Information → Hardware version |
| Description | Displays the hardware revision of the module. |
| User interface | Max. 16 characters, such as letters, numbers or special characters (e.g. @, %, /) |
| | |
| XML build number | |
| Navigation | |
| User interface | Positive integer |
| | |
| Checksum | |
| Navigation | Information → Checksum |
| User interface | Positive integer |

Index

0...9

| 806 Alarm delay (Parameter) | 4 | ŧ1 |
|-----------------------------|---|----|

A

| Access status display (Parameter) | 15 |
|-----------------------------------|----|
| Activate SW option (Parameter) | 65 |
| Active diagnostics (Parameter) | 33 |
| Active diagnostics (Submenu) | 33 |
| Application (Menu) | 44 |
| Assign PV (Parameter) 17, | 30 |
| Assign SV (Parameter) | 17 |

В

| Baseline status (Parameter) | |
|--------------------------------------|--|
| Bluetooth activation (Parameter) 61 | |
| Bluetooth configuration (Submenu) 61 | |

С

| Calibration offset (Parameter) | 6 |
|--|---|
| Change password (Wizard) 5 | 7 |
| Change user role (Wizard) 54, 54 | 5 |
| Character test string (Parameter) | 5 |
| Checksum (Parameter) | 8 |
| Clamping voltage lower threshold (Parameter) 4 | 2 |
| Clamping voltage upper threshold (Parameter) 4 | 2 |
| Code incorrect (Parameter) | 2 |
| Commissioning (Wizard) 1 | 7 |
| Configuration (Submenu) 50 | 0 |
| Configuration counter (Parameter) 27, 5 | 3 |
| Confirm new password (Parameter) | 8 |
| Contrast display (Parameter) | 4 |
| Counter Baseline creation SSD (Parameter) 4 | 3 |
| Counter limit overruns sensor Pmax (Parameter) 3 | 5 |
| Counter limit overruns sensor Tmax (Parameter) 3 | 6 |
| Counter limit underruns sensor Pmin (Parameter) 3 | 5 |
| Counter limit underruns sensor Tmin (Parameter) 3 | 7 |
| Counter overruns of user limit Pmax (Parameter) 3 | 6 |
| Counter overruns of user limit Tmax (Parameter) 3 | 7 |
| Counter underruns of user limit Pmin (Parameter) 3 | 6 |
| Counter underruns of user limit Tmin (Parameter) 3 | 7 |
| CRC device configuration (Parameter) 26, 6 | 5 |
| Current range output (Parameter) 23, 29 | 9 |

D

| Damping (Parameter) 18, 28, 47 |
|--|
| Deactivate SIL (Wizard) 31 |
| Define password (Wizard) 56 |
| Delete password (Wizard) 58 |
| Description of device parameters |
| Device management (Submenu) 52 |
| Device name (Parameter) |
| Device tag (Parameter) |
| Diagnostic event category (Parameter) |
| Diagnostic event simulation (Parameter) 39 |
| Diagnostics (Menu) 33 |
| Direct access |
| Access status display |
| |

| Display (Submenu) 15, 61 |
|---|
| Document |
| Design |
| Explanation of the structure of a parameter |
| description |
| Function |
| Symbols used |
| Target audience |
| Using the document |
| Document function |

Ε

| Electronics temperature (Parameter) | 44 |
|--------------------------------------|----|
| Enter access code (Parameter) | 54 |
| Enter SIL locking code (Parameter) | 30 |
| Enter SIL unlocking code (Parameter) | 31 |

F

| Failure behavior current output (Parameter) 24, 29 | |
|--|--|
| Firmware version (Parameter) | |
| Format display (Parameter) 62 | |
| Free text (Parameter) | |
| Function | |
| Demonstration | |

see Parameter

| G | |
|-----------------|----|
| Guidance (Menu) | 17 |

Η

| Hardware version (Parameter) | 68 |
|----------------------------------|----|
| HART address (Parameter) | 50 |
| HART output (Submenu) | 50 |
| HART short tag (Parameter) | 50 |
| Heartbeat Technology (Submenu) | 39 |
| Heartbeat Verification (Submenu) | 39 |
| HP/LP swap (Parameter) 28, | 47 |

I

| Information | (Submenu |). | | | | • | | | • | • | | | | | 66 | |
|-------------|----------|----|--|--|--|---|--|--|---|---|--|--|--|--|----|--|

L

| — | |
|--|----|
| Language (Parameter) 15, | 61 |
| Locking status (Parameter) 31, 32, | 52 |
| Logout (Wizard) | 60 |
| Loop current mode (Parameter) | 51 |
| Loop diagnostics (Parameter) | 41 |
| Loop diagnostics (Submenu) | 40 |
| Low cutoff (Parameter) | 28 |
| Low flow cut off (Parameter) 20, 21, | 48 |
| Lower range value output (Parameter) 23, 29, | 49 |
| Lower sensor trim (Parameter) | 46 |
| | |

М

| Manufacturer (Parameter) | 66 |
|---|----|
| Maximum electronics temperature (Parameter) | 38 |
| Maximum sensor temperature (Parameter) | 36 |
| Maximum terminal voltage (Parameter) | 37 |
| | |

Index

| Measured values (Submenu) | 44 29 |
|---|----------|
| IVIEIIU | |
| Application | 44 |
| Diagnostics | 33 |
| Guidance | 17 |
| System | 52 |
| Minimum electronics temperature (Parameter) | 37 |
| Minimum sensor temperature (Parameter) | 36 |
| Minimum terminal voltage (Parameter) | 37 |
| Minimum/maximum values (Submenu) | 35 |
| | |

N

| New password (Parameter) | 56, | 58 |
|------------------------------|-----|----|
| No. of preambles (Parameter) | | 51 |

0

| Old password (Parameter) 57, 5- | 8 |
|--|---|
| Operating time (Parameter) | 5 |
| Operating time (Verification) (Parameter) 4 | 0 |
| Operating time from restart (Parameter) | 4 |
| Order code (Parameter) 6 | 7 |
| Output current transfer function (Parameter) 19, 28, 4 | 7 |

Ρ

| Parameter |
|-----------|
|-----------|

| Structure of a parameter description 4 |
|--|
| Password (Parameter) |
| Pressure (Parameter) |
| Pressure max (Parameter) 35 |
| Pressure min (Parameter) 35 |
| Pressure unit (Parameter) 18 |
| Pressure value 1 (Parameter) 22, 48 |
| Pressure value 2 (Parameter) 22, 49 |
| Previous diagnostics (Parameter) |
| Proof test via Bluetooth allowed? (Parameter) 24 |

R

| Rebuild baseline (Parameter) | ŧ0 |
|---|----|
| Reset device (Parameter) 5 | 3 |
| Reset password (Parameter) 5 | 9 |
| Reset password (Wizard) 5 | 9 |
| Reset user defined counters P and T (Parameter) 3 | 6 |

S

| Scaled variable (Parameter) |
|--|
| Scaled variable transfer function (Parameter) 21 |
| Scaled variable unit (Parameter) 20 |
| Scaled variable value 1 (Parameter) |
| Scaled variable value 2 (Parameter) 22 |
| Sensor (Submenu) |
| Sensor calibration (Submenu) |
| Sensor configuration (Submenu) 47 |
| Sensor pressure range behavior (Parameter) 28 |
| Sensor temperature (Parameter) 45 |
| Sensor Trim Reset (Parameter) |
| Serial number (Parameter) 26, 67 |
| Signal noise status (Parameter) |
| Signal status (Parameter) |
| SIL confirmation (Wizard) 24 |

| SIL status (Parameter) | 25 |
|---|----|
| Simulation (Parameter) | 38 |
| Simulation (Submenu) | 38 |
| Software configuration (Submenu) | 65 |
| Span (Parameter) | 49 |
| Span (Wizard) | 49 |
| SD: Statistical Sensor Diagnostics (Parameter) | 42 |
| Start (Parameter) | 60 |
| Start verification (Parameter) | 39 |
| Statistical Sensor Diagnostics (Submenu) | 42 |
| Status (Parameter) | 40 |
| Status password entry (Parameter) 55, 56, 57, | 59 |
| Stored CRC device configuration (Parameter) 26, | 65 |
| Submenu | |
| Active diagnostics | 33 |
| Bluetooth configuration | 61 |
| Configuration | 50 |
| Device management | 52 |
| Display | 61 |
| HART output | 50 |
| Heartbeat Technology | 39 |
| Heartbeat Verification | 39 |
| Information | 66 |
| Loop diagnostics | 40 |
| Measured values | 44 |
| Minimum/maximum values | 35 |
| Sensor | 45 |
| Sensor calibration | 45 |
| Sensor configuration | 47 |
| Simulation | 38 |
| Software configuration | 65 |
| Statistical Sensor Diagnostics | 42 |
| User management | 54 |
| Wet calibration | 48 |
| System (Menu) | 52 |
| System status (Parameter) | 43 |
| | |

Т

| Table not available (Parameter) | 21 |
|---|-----|
| Target audience | . 4 |
| Temperature unit (Parameter) | 18 |
| Terminal current (Parameter) | 44 |
| Terminal voltage 1 (Parameter) 42, | 44 |
| Timestamp (Parameter) | 34 |
| Timestamp stored CRC device config. (Parameter) 27, | 65 |
| Tolerated deviation +/- (Parameter) | 41 |

U

| Upper range value output (Parameter) 23, 30, | 50 |
|--|----|
| Upper sensor trim (Parameter) | 46 |
| User management (Submenu) | 54 |
| User role (Parameter) 54, | 60 |

v

| Value 1 display (Parameter) | 62 |
|----------------------------------|----|
| Value 2 display (Parameter) | 63 |
| Value 3 display (Parameter) | 63 |
| Value 4 display (Parameter) | 64 |
| Value current output (Parameter) | 38 |
| | |

| Value pressure simulation (Parameter)38Verification result (Parameter)40 |
|--|
| W |
| Wet calibration (Submenu) |
| Wizard |
| Change password |
| Change user role |
| Commissioning |
| Deactivate SIL |
| Define password |
| Delete password |
| Logout |
| Reset password |
| SIL confirmation |
| Span |
| Zero |

Х

| XML build number | (Parameter) | r) 6 | 58 |
|------------------|-------------|------|----|
| | (| -, | |

Ζ

| Zero (Parameter) | 48 |
|--|----|
| Zero (Wizard) | 48 |
| Zero adjustment (Parameter) | 45 |
| Zero adjustment offset (Parameter) 27, | 46 |



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