Valid as of version 01.00.zz (Device firmware) Products

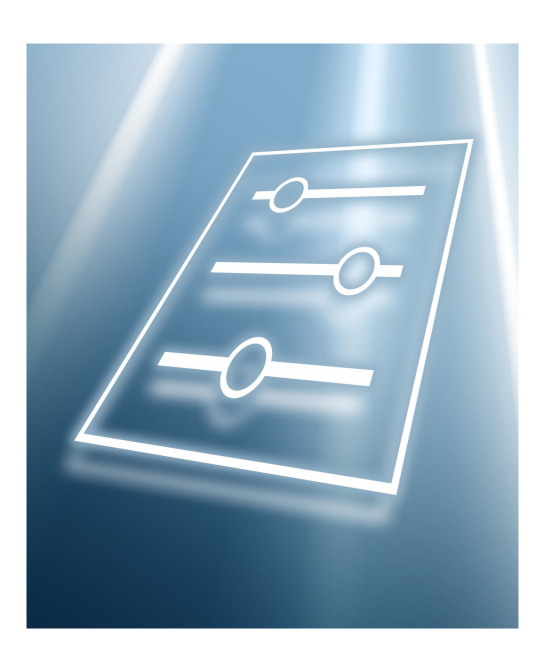
Solutions

Services

Description of Device Parameters **Deltabar PMD75B**

Differential pressure measurement HART







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About this document Deltabar PMD75B HART

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 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

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



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
- Additional information:
 - On individual options
 - On display values/data
 - On the input range
 - On the factory setting
 - On the parameter function

Deltabar PMD75B HART About this document

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 via the Internet: www.endress.com →
Download

1.5.2 Supplementary device-dependent documentation

Special Documentation

The Special Documentation is available via the Internet: www.endress.com →
Download

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	Upper Range Limit	→ 🖺 140
	Pressure Scaled variable Sensor temperatur Terminal voltage 1 Terminal current Electronics temper ▶ Basic settings ▶ Sensor calibrati	Pressure Scaled variable Sensor temperature Terminal voltage 1 Terminal current Electronics temperature Output current transfer function Damping HP/LP swap Low flow cut off ➤ Sensor calibration Zero adjustment Calibration offset Zero adjustment offset Lower sensor trim measured value Lower sensor trim Upper sensor trim measured value Upper sensor trim Lower Range Limit Lower Range Limit

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		Status password en	try		→ 🖺 166
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3 Description of device parameters

In the following section, the parameters are listed according to the menu structure of the operating tool.

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

3.1 User navigation

The Guidance main menu contains functions which enable users to perform basic tasks swiftly, e.g. commissioning.

These are primarily guided wizards and cross-subject special functions.

Navigation

Guidance

3.1.1 Overview of the operating menu

"Guidance" menu

- Safety mode (→ 🖺 82)

"Diagnostics" menu

- Active diagnostics (\rightarrow 🖺 107)
- Event logbook (→ 🗎 109)
- Minimum/maximum values (→ 🗎 110)
- Simulation (\rightarrow \cong 114)
- Heartbeat Technology (→ 🖺 115)
- Diagnostic settings (\rightarrow 🗎 70)

"Application" menu

- Measuring units ($\rightarrow \triangleq 132$)
- Measured values (→ 🖺 135)
- Sensor (→ 🖺 136)
- Current output (→ 🖺 148)

"System" menu

- Device management (\rightarrow 🖺 163)
- User management ($\rightarrow \triangleq 165$)
- Bluetooth configuration (→ 🖺 167)
- Display (→ 🖺 167)
- Geolocation ($\rightarrow \square 171$)
- Information (\rightarrow 🖺 160)
- Software configuration (→ 🖺 176)

3.1.2 Commissioning

Run this wizard to put the device into operation. Enter the appropriate value in each parameter or select the appropriate option.

i

If the wizard is canceled before all the necessary parameters have been configured, any settings already made are saved. For this reason, the device may then be in an undefined state!

In such situations, it is advisable to reset the device to the factory default settings.

The following parameters are configured in the Commissioning wizard:

- Device identification (→ 🖺 34)

 - Device name (\rightarrow 🖺 34)
 - Serial number ($\rightarrow \triangleq 34$)
 - Extended order code 1 (\rightarrow 🖺 35)
 - Extended order code 2 (→ 🖺 35)
 - Extended order code 3 (→ 🖺 35)
 - Locking status (\rightarrow 🖺 36)
 - HART short tag (\rightarrow 🖺 37)
 - HART date code (\rightarrow 🖺 37)

 - HART message (→ 🖺 37)
- - Assign PV (→ 🖺 38)
 - Damping (→ 🖺 38)
 - Pressure unit ($\rightarrow \triangleq 39$)

 - Scaled variable unit ($\rightarrow \triangleq 40$)
 - Zero adjustment (→ 🖺 42)
 - Pressure (\rightarrow 🖺 43)
- Output settings (\rightarrow 🖺 43)
 - Output current transfer function (→ 🖺 43)
 - Low flow cut off (\rightarrow 🖺 43)
 - Lower Range Limit (→ 🖺 44)
 - Upper Range Limit (→ \(\Begin{array}{c} \Begin{array}{c} 45 \end{array}
 - Minimum span (\rightarrow 🖺 45)
 - Pressure (→ \(\bigodesign \) 45)
 - Scaled variable (→ 🖺 45)
 - Lower range value output (\rightarrow 🖺 46)
 - Upper range value output (→ 🖺 46)
 - Scaled variable transfer function (→ 🖺 44)
 - Pressure value 1 (\rightarrow 🖺 47)
 - Current range output (\rightarrow 🖺 49)
 - Failure behavior current output (→ 🖺 50)
 - Failure current (\rightarrow 🖺 50)
 - Loop current mode (\rightarrow 🖺 50)

 - Assign PV (→ 🗎 38)

 - Assign TV (→ 🖺 54)

3.1.3 Heartbeat Technology

Heartbeat Technology offers diagnostic functionality through continuous self-monitoring, the transmission of additional measured variables to an external Condition Monitoring system and the in-situ verification of measuring devices in the application.

Special Documentation "Heartbeat Monitoring + Verification"



SD02525P

"Heartbeat Verification" wizard

This wizard is used to start an automatic verification of the device functionality. The results can be documented as a verification report.

"SSD: Statistical Sensor Diagnostics" wizard

Using statistical analysis of the pressure signal, process anomalies such as plugged impulse lines can be detected. This wizard supports the settings and thresholds that should lead to a diagnostic message.

"Loop diagnostics" wizard

Using this wizard, changes in the current-voltage loop characteristics (baseline) can be used to detect unwanted installation anomalies such as creep currents caused by terminal corrosion or a deteriorating power supply that can lead to an incorrect 4-20 mA measured value.

"Process window" wizard

This wizard uses user-defined limits for pressure and temperature to detect unwanted installation or application anomalies.

Applications:

- Defective heat tracer or insulation
- Frozen process connections
- Dynamic pressure peaks etc.

3.1.4 Safety mode

The write protection guards the device settings against overwriting. In addition, it is recommended for safety applications to confirm the safety relevant device settings. This ensures that the correct values have been entered and downloaded to device.

This input can be used as the confirmation sequence instead of manual checklists. After the safety relevant device settings have been confirmed, the device is marked with the property Safety-locked. This indicates that the safety relevant parameter settings have been checked and evaluated as correct.

To unlock the safety locking the sequence needs to be restarted. The safety locking is deactivated when the safety unlocking code (= safety locking code) is entered.

3.1.5 Proof testing

The proof test will simulate the current output.

The safety function is not guaranteed during proof test. Alternative process control in manual must be taken to ensure process safety.

Note: It is only possible to perform a proof test when the device has no alarm and the hardware write protection switch is off.

User interface

3.2 "Guidance" menu

Navigation

Guidance

3.2.1 "Commissioning" wizard

Navigation \square Guidance \rightarrow Commissioning

"Device identification" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Device ident.

Device tag		
Navigation	Guidance → Commissioning → Device ident. → Device tag	
Description	Enter a unique name for the measuring point to identify the device quickly within the plant.	j
User entry	Character string comprising numbers, letters and special characters (32)	
Device name		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Device ident. \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.	
Serial number		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Device ident. \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.	

Endress+Hauser

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

Extended order code 1

Navigation Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 1

Description The extended order code is an alphanumeric code containing all information to identify

the device and its options.

User interface Character string

Factory setting –

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.

Extended order code 2

Navigation

☐ Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 2

DescriptionThe extended order code is an alphanumeric code containing all information to identify the device and its entions.

the device and its options.

The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.

User interface Character string

Factory setting –

Extended order code 3

Navigation Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Ext. order cd. 3

Description The extended order code is an alphanumeric code containing all information to identify

the device and its options.

The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.

User interface Character string

Factory setting

"Device identification" wizard

Navigation Guidance \rightarrow Commissioning \rightarrow Device ident.

Locking status

Navigation Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow Locking status

Description Displays the active write protection.

User interface Hardware locked

■ Safety 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 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.

"Device identification" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Device ident.

HART short tag
 Navigation
 □ Guidance → Commissioning → Device ident. → 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 marks, @,

%).

HART date code

Navigation \square Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow HART date code

Description Date of the last configuration change

User entry Character string comprising numbers, letters and special characters (10)

Additional information Date format: YYYY-MM-DD

Make sure you adhere to this format when entering the date. Otherwise errors may occur in individual HART commands.

HART descriptor

Navigation

Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow HART descriptor

Description Description for the measuring point.

User entry Character string comprising numbers, letters and special characters (16)

HART message

Navigation Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow HART message

Description A HART message which is sent via the HART protocol when requested by the master.

User entry Character string comprising numbers, letters and special characters (32)

HART address **Navigation** Guidance \rightarrow Commissioning \rightarrow Device ident. \rightarrow HART address Description Define the HART address of the device. 0 to 63 User entry 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. "Measurement adjustments" wizard Guidance \rightarrow Commissioning \rightarrow Meas. adjust. Navigation Assign PV Navigation Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Assign PV Description Use this function to select a measured variable (HART device variable) for the primary dynamic variable (PV). Selection ■ Pressure Scaled variable **Damping Navigation** Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Damping Description The damping is effective before the measured value is further processed, i.e., before the following processes: - Scaling - Limit value monitoring - Forwarding to display - Forwarding to Analog Input Block The Analog Input Block has its own "Damping" parameter. In the measurement chain, only one of the two attenuation parameters shall have a value other than 0. Otherwise, the signal will be attenuated several times.

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0 to 999.0 s

User entry

■ inHg

■ mmHg

"Measurement adjustments" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust.

Pressure unit **Navigation** Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Pressure unit Selection SI units **US** units Other units MPa ■ inH2O psi ■ kPa ■ inH2O (4°C) ■ Pa ■ mmH2O ■ bar ■ mmH2O (4°C) ■ mH2O ■ mbar ■ mH2O (4°C) torr ■ atm ■ ftH2O

Temperature unit

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Temperature unit

Description Use this function to select the unit for the temperature.

■ kgf/cm²

■ qf/cm²

■ K

Factory setting Country-specific:

• °C • °F

Additional information Selection

"Measurement adjustments" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust.

Pressure unit Navigation Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Pressure unit Selection SI units US units Other units ■ MPa ■ inH20 psi ■ kPa ■ inH2O (4°C) ■ mmH2O ■ Pa ■ bar ■ mmH2O (4°C) ■ mbar ■ mH2O torr ■ mH2O (4°C) ■ atm • ftH2O ■ kgf/cm² ■ inHq ■ qf/cm² ■ mmHg

Scaled variable unit

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Scaled Unit

DescriptionUse "Free text", first selection, if the desired unit is not available in the selection list. It is possible to define a customer specific unit with another parameter.

Selection

SI units

- **•** %
- mm
- cm • m
- **-** 1
- hl ■ m³
- **■** q
- kg
- t
- q/s
- kg/s ■ kg/min
- kg/h
- t/min
- t/h
- t/d
- \bullet m³/s
- m³/min
- \mathbf{m}^3/h
- \mathbf{m}^3/d
- 1/s
- l/min
- 1/h
- \blacksquare Nm $^3/h$
- Nl/h
- Sm^3/s
- Sm³/min
- Sm^3/h
- Sm³/d
- Nm³/s
- \blacksquare q/cm³
- kg/m³
- Nm³/min
- Nm^3/d

Custom-specific units

Free text

US units

- ft
- in
- ft³
- qal (us)
- bbl (us;oil)
- OZ
- lb
- STon
- lb/s
- lb/min
- lb/h
- STon/min
- STon/h
- STon/d
- ft^3/s
- ft³/min
- ft³/h
- ft^3/d
- qal/s (us)
- qal/min (us)
- qal/h (us)
- qal/d (us)
- bbl/s (us;oil)
- bbl/min (us;oil)
- bbl/h (us;oil)
- bbl/d (us;oil)
- Sft³/min
- Sft³/h
- Sft³/d

Imperial units

- gal (imp)
- qal/s (imp)
- gal/min (imp)
- qal/h (imp)

Free text

Navigation

Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Free text

User entry

Character string comprising numbers, letters and special characters (32)

Temperature unit

Navigation

Guidance \rightarrow Commissioning \rightarrow Meas. adjust. \rightarrow Temperature unit

Description

Use this function to select the unit for the temperature.

■ K

Factory setting Country-specific:

• °C • °F

Additional information Selection

"Measurement adjustments" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Meas. adjust.

Zero adjustment

 $\textbf{Navigation} \hspace{1cm} \blacksquare \hspace{1cm} \textbf{Guidance} \rightarrow \textbf{Commissioning} \rightarrow \textbf{Meas. adjust.} \rightarrow \textbf{Zero adjustment}$

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

Pressure

Navigation

"Output settings" wizard

Navigation

Guidance \rightarrow Commissioning \rightarrow Output settings

Output current transfer function

Navigation

Description

Linear

The linear pressure signal is used for the current output. The flow must be calculated in

the evaluation unit.

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.

User interface

Linear

Square root *

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 %

Visibility depends on order options or device settings

"Output settings" wizard

Navigation Guidance \rightarrow Commissioning \rightarrow Output settings

Scaled variable transfer function

Navigation

Description "Linear'

> The linear pressure signal is used for the output signal. The flow must be calculated in the evaluation unit.

"Square root" (Deltabar)

The root flow signal is used for the output signal. The "Flow (square root)" output signal is indicated on the on-site display with a root symbol.

Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scaled function

"Table

The output is defined according to the scaled variable / pressure table entered.

Selection Linear

Square root '

Table

Low flow cut off

Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Low flow cut off **Navigation**

Description When activated, this function suppresses small flows which can lead to large fluctuations

in the measured value.

0.0 to 50.0 % **User entry**

"Output settings" wizard

Navigation Guidance → Commissioning → Output settings

Lower Range Limit

Navigation Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow LRL

Description Indicates the lower measuring limit of the sensor.

44

Visibility depends on order options or device settings

Navigation

User entry

Signed floating-point number

YY and to do offer a		
User interface	Signed floating-point number	
Upper Range Limit		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow URL	
Description	Indicates the upper measuring limit of the sensor.	
User interface	Signed floating-point number	
Minimum span		
Navigation		
Description	Specifies the smallest possible measuring span of the sensor.	
User interface	Signed floating-point number	
	"Output settings" wizard	
	Navigation \Box Guidance \rightarrow Commissioning \rightarrow Output settings	
Pressure		A
Navigation		
User entry	Signed floating-point number	
Scaled variable		A

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 $\mbox{Guidance} \rightarrow \mbox{Commissioning} \rightarrow \mbox{Output settings} \rightarrow \mbox{Scaled variable}$

"Output settings" wizard

Navigation	Guidance \rightarrow Commissioning \rightarrow	Output settings

Lower range value output	6
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Upper range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Lower Range Limit	
Navigation	
Description	Indicates the lower measuring limit of the sensor.
User interface	Signed floating-point number
Upper Range Limit	
Navigation	
Description	Indicates the upper measuring limit of the sensor.
User interface	Signed floating-point number

Minimum span

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Minimum span

Description Specifies the smallest possible measuring span of the sensor.

User interface Signed floating-point number

"Output settings" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings

Scaled variable transfer function

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scaled function

Description "Linear'

The linear pressure signal is used for the output signal. The flow must be calculated in the

evaluation unit.

"Square root" (Deltabar)

The root flow signal is used for the output signal. The "Flow (square root)' output signal is indicated on the on-site display with a root symbol.

- 1-1 - I

The output is defined according to the scaled variable / pressure table entered.

Selection • Linear

Square root *

■ Table

Pressure value 1

Navigation Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Pressure 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

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

Scaled variable value 1		_
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scaled 1	
Description	Enter value for the first scaling point. This value is allocated to "Pressure value 1".	
User interface	Signed floating-point number	
Pressure value 2		
Navigation		
Description	Enter pressure for the second scaling point. "Scaled variable value 2" will be allocated to this pressure.	
User entry	Signed floating-point number	
Scaled variable value 2		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Scaled 2	
Description	Enter value for the second scaling point. This value is allocated to "Pressure value 2".	
User entry	Signed floating-point number	
Lower Range Limit		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow LRL	
Description	Indicates the lower measuring limit of the sensor.	
User interface	Signed floating-point number	
Upper Range Limit		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow URL	
Description	Indicates the upper measuring limit of the sensor.	
User interface	Signed floating-point number	

Minimum span	
Navigation	
Description	Specifies the smallest possible measuring span of the sensor.
User interface	Signed floating-point number
	"Output settings" wizard
	Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings
Lower range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Upper range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Current range output	
Navigation	
Description	Defines the current range used to transmit the measured or calculated value. In brackets are indicated the "low saturation value" and the "high saturation value".

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Note:

If Measured value \leq "low saturation", the output current is set to "low saturation". If Measured value \geq "high saturation", the output current is set to "high saturation".

Currents below 3.6 mA or above 21.5 mA can be used to signal an alarm.

Selection

■ 4...20 mA (4...20.5 mA)

■ 4...20 mA NE (3.8...20.5 mA)

■ 4...20 mA US (3.9...20.8 mA)

Failure behavior current output

Navigation \Box Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Failure behav.

Description Defines which current the output assumes in the case of an error.

Min: < 3.6 mA Max: >21.5 mA

Note: The hardware DIP Switch for alarm current has priority over software setting.

Selection

Min.Max.

Failure current

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Failure current

Description Enter current output value in alarm condition

User entry 21.5 to 23 mA

Loop current mode

Navigation

□ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Loop curr mode

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.

User interface

■ Disable

Enable

Assign HART variables?

Navigation

Description

Up to four HART variables can be transmitted via the HART protocol.

Select "Yes" to show/assign measuring variables to these HART variables.

Selection

■ No

Yes

"Output settings" wizard

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings

Process variable output current

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Proc.var.curr.

Description Determines which process variable is transmitted via the current output.

User interface • Pressure

■ Scaled variable

Current range output

P

Navigation \square Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Current range

Description Defines 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 \leq "low saturation", the output current is set to "low saturation". If Measured value \geq "high saturation", the output current is set to "high saturation".

Note:

Currents below 3.6 mA or above 21.5 mA can be used to signal an alarm.

Selection ■ 4...20 mA (4...20.5 mA)

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

Lower range value output

Navigation Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Low.range outp

Description Depending on which variable has been selected as "Process variable output current", define

the related lower (4 mA) and upper range values (20 mA).

User entry Signed floating-point number

Upper range value output		
Navigation		
Description	Depending on which variable has been selected as "Process variable output current", defit the related lower (4 mA) and upper range values (20 mA).	ine
User entry	Signed floating-point number	
Failure behavior current or	ıtput	
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Failure behav.	
Description	Defines which current the output assumes in the case of an error. Min: $< 3.6 \text{ mA}$ Max: $> 21.5 \text{ mA}$	
	Note: The hardware DIP Switch for alarm current has priority over software setting.	
Selection	■ Min. ■ Max.	
Failure current		1
Navigation		
Description	Enter current output value in alarm condition	
User entry	21.5 to 23 mA	
Loop current mode		
Navigation	☐ Guidance \rightarrow Commissioning \rightarrow Output settings \rightarrow Loop curr mode	
Description	If Loop current mode is disabled, Multi-drop communication mode is activated. Multi-dr is a HART digital communication mode where multiple devices may share the same pair wires for power and communications. In this mode the output current is fixed.	
User interface	DisableEnable	

Assign HART variables? Navigation Guidance → Commissioning → Output settings → Assign HART var? Description Up to four HART variables can be transmitted via the HART protocol. Select "Yes" to show/assign measuring variables to these HART variables. Selection No Yes "Output settings" wizard

Assign PV		
Navigation		
Description	Use this function to select a measured variable (HART device variable) for the prima dynamic variable (PV).	ry
Selection	PressureScaled variable	

Guidance \rightarrow Commissioning \rightarrow Output settings

Navigation

Use this function to select a measured variable (HART device variable) for the secondary dynamic variable (SV).
 Pressure Scaled variable Sensor temperature Sensor pressure Electronics temperature Terminal current *

Terminal voltage *

Median of pressure signal *
Noise of pressure signal *
Signal noise detected *

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

- Percent of range
- Loop current
- Not used

Additional information

Selection

• 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.

• Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ **Loop current** option

The loop current is the output current set by the applied pressure.

Assign TV

A

Navigation

Guidance → Commissioning → Output settings → Assign TV

Description

Use this function to select a measured variable (HART device variable) for the tertiary (third) dynamic variable (TV).

Selection

- Pressure
- Scaled variable
- Sensor temperature
- Sensor pressure
- Electronics temperature
- Terminal current *
- Terminal voltage
- Median of pressure signal
- Noise of pressure signal
- Signal noise detected *
- Percent of range
- Loop current
- Not used

Additional information

Selection

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.

■ Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ Loop current option

The loop current is the output current set by the applied pressure.

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

Assign QV

Navigation

Description

Use this function to select a measured variable (HART device variable) for the quaternary (fourth) dynamic variable (QV).

Selection

- Pressure
- Scaled variable
- Sensor temperature
- Sensor pressure
- Electronics temperature
- Terminal current *
- Terminal voltage
- Median of pressure signal *
- Noise of pressure signal
- Signal noise detected *
- Percent of range
- Loop current
- Not used

Additional information

Selection

■ 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.

■ Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ Loop current option

The loop current is the output current set by the applied pressure.

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

3.2.2 "Heartbeat Technology" submenu

"Heartbeat Verification" wizard

Navigation \Box Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif.

Heartbeat Verification	
Navigation	Guidance → Heartbeat Techn. → Heartbeat Verif. → Heartbeat Config → Heartbeat Verif.
Selection	Start verificationShow results
	"Mainboard module" wizard
	Navigation $\ \ \Box$ Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Mainboard module
System status	
Navigation	
Description	Checks active measurement device errors at diagnostical behavior "alarm". If an active error is detected, then verification will be performed but the overall result will always be "Failed".
User interface	 Not done Passed Not done Failed
Output current	
Navigation	Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Mainboard module \rightarrow Output curr.
Description	Checks whether read-back current at the output matches the current set by the device.

User interface	Not done
	Passed

Not doneFailed

Software integrity

integ.

Description Checks whether the function blocks of the software are executed in the correct order.

User interface ■ Not done

PassedNot doneFailed

RAM check

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Mainboard module \rightarrow RAM

check

Description Checks the correct function of the RAM (Random Access Memory).

User interface ■ Not done

PassedNot doneFailed

ROM check

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Mainboard module \rightarrow ROM

check

Description Checks the correct function of the ROM memory (Read-Only-Memory).

User interface ■ Not done

■ Passed

■ Not done

■ Failed

Loop diagnostics

Navigation

☐ Guidance → Heartbeat Techn. → Heartbeat Verif. → Mainboard module → Loop

Description

Checks whether the voltage/current values are within range or the voltage/current baseline defined with wizard.

"Failed" can indicate faulty power supply or grounding / wiring.

User interface

- Not done
- Passed
- Not done
- Failed

Sensor integrity

Navigation

☐ Guidance → Heartbeat Techn. → Heartbeat Verif. → Sensor module → Sensor integrity

Description

Checks the integrity of the sensor. Scope of check depends on sensor type used.

User interface

- Not done
- Passed
- Not done
- Failed

Membrane integrity

Navigation

Description

Checks the integrity of the membrane.

Notice

Not included in the scope of testing for metallic membranes.

User interface

- Not done
- Passed
- Not done
- Failed

Sensor/membrane integrity

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Sensor module \rightarrow Sensor/

membrane

Description Checks the integrity of the sensor and membrane.

User interface ■ Not done

PassedNot done

■ Failed

Statistical Sensor Diagnostics

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Sensor module \rightarrow SSD

Description Checks whether the actual values are within the defined signal noise thresholds.

User interface ■ Not done

PassedNot doneFailed

Analog path integrity

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Sensor module \rightarrow Path integrity

Description Checks if the analog path of the sensor has changed from state of delivery.

User interface ■ Not done

Passed

■ Not done

■ Failed

Verification result	
Navigation	
User interface	■ Not done
	PassedNot done
	■ Failed
Save protocol?	
Navigation	
Description	The Report can be saved for archiving.
Selection	■ No ■ Yes
	■ Tes
Inspector	
Navigation	
Description	The entered inspector name will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Location	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Finish \rightarrow Location
Description	The entered value will be included in the report.

Notes	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Finish \rightarrow Notes
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (255)
Plant operator	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Finish \rightarrow Plant operator
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Operating time (Veri	fication)
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Finish \rightarrow Operating time
User interface	Days (d), hours (h), minutes (m), seconds (s)
Date/time Heartbeat	Verification
Navigation	Guidance → Heartbeat Techn. → Heartbeat Verif. → Finish → Date/time Heartbeat Verification
Description	Date and time of last Heartbeat Verification. This value is updated with every Heartbeat verification. Note: If time information is not available, e.g. Heartbeat verification is started from display,

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Character string comprising numbers, letters and special characters

'----' is shown.

User interface

Status summary	
Navigation	Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Status summary
Description	Activate SSD.
User interface	 Deactivated Learning phase Monitoring inactive Monitoring active Monitoring active with event No baseline
Status summary	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Configuration \rightarrow Status summary
Description	Please wait. Function is not ready.
User interface	 Deactivated Learning phase Monitoring inactive Monitoring active Monitoring active with event No baseline
Status summary	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Configuration \rightarrow Status summary
Description	The signal noise is too small for the teach-in phase.
	Note: Teach-in is only possible while the process is running.
	Measures: Check valve position. If necessary, perform the teach-in procedure later while the process is running.
User interface	 Deactivated Learning phase Monitoring inactive Monitoring active Monitoring active with event No baseline

Status summary

Navigation

Description

The teach-in phase is completed. Continue or terminate the configuration.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- Monitoring active
- Monitoring active with event
- No baseline

Status summary

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Status summary

Description

The SSD is not active because the average value of the raw signal is outside the limits. The SSD is reactivated as soon as the average value is within the limits again.

Adjust the limits if necessary.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- Monitoring active
- Monitoring active with event
- No baseline

Status summary

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Status summary

Description

The SSD has detected an event (e.g. blocked impulse line). Check whether maintenance work is required.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- lacktriangle Monitoring active
- Monitoring active with event
- No baseline

Status summary

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Status summary

Description

The SSD is not active because the process conditions are too dynamic for reliable operation. If necessary, teach in a new baseline or adjust the sampling rate.

The SSD is reactivated as soon as the average value of the raw signal is within the limits.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- Monitoring active
- Monitoring active with event
- No baseline

Status summary

Navigation

Description

The current signal noise is too small to activate the SSD.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- Monitoring active
- Monitoring active with event
- No baseline

Status summary

Navigation

Description

Baseline could not be created with following reasons:

- There is not enough signal noise during building baseline phase.
- There is a process change during building baseline phase.

User interface

- Deactivated
- Learning phase
- Monitoring inactive
- Monitoring active
- Monitoring active with event
- No baseline

System status

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → System status

User interface

- Idle
- No sufficient signal noise
- Stable
- Not stable
- Verify System Dynamics
- Process dynamic too high

Signal status

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Signal status

User interface

- Idle
- Building Baseline
- Verifying Baseline
- Verifying baseline failed
- Monitoring
- Out of range
- Monitoring inactive

Signal noise status

Navigation

Guidance → Heartbeat Techn. → Stat. Sens. Diag → Configuration → Noise status

User interface

- Idle
- Building Baseline
- Verifying Baseline
- Verifying baseline failed
- Monitoring
- Out of range
- Monitoring inactive

Baseline build process

Navigation

User interface

0 to 100 %

Sample rate Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Configuration \rightarrow Sample rate Description Determines the sampling rate depending on the process conditions: "Fast' homogeneous stable process with Gauss distribution. "Medium' dynamic process "Slow" extremely dynamic variable process Selection Fast Medium Slow **Counter Baseline creation SSD** Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Configuration \rightarrow Counter Baseline Description Specifies how often the baseline has been rebuilt. User interface Positive integer Baseline is available

 $\textbf{Navigation} \hspace{1cm} \blacksquare \hspace{1cm} \text{Guidance} \rightarrow \text{Heartbeat Techn.} \rightarrow \text{Stat. Sens. Diag} \rightarrow \text{Configuration} \rightarrow \text{Baseline avail.}$

Description Indicates whether a baseline already exists.

User interface ■ Please select

NoYes

Signal status

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Signal status

User interface ■ Idle

- Building BaselineVerifying Baseline
- Verifying baseline failed
- MonitoringOut of range
- Monitoring inactive

Current Baseline signal

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Curr. Baseline

Description Current average of the raw signal.

User interface Signed floating-point number

Baseline Signal Upper Control Line

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline S. UCL

Description Upper limit for the average value of the raw signal. If the average value is above this limit,

the SSD is inactive.

Note:

This parameter should not be greater than "Signal maximum value".

User entry Signed floating-point number

Baseline Signal Control Line

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline S. CL

Description Learned-in mean of the raw signal.

User interface Signed floating-point number

Baseline Signal Lower Co	ontrol Line	
Navigation	Guidance → Heartbeat Techn. → Stat. Sens. Diag → Monitoring → Baseline S. LCL	
Description	Lower limit for the average value of the raw signal. If the average value is below this lim the SSD is inactive.	ıit,
	Note: This parameter should not be less than "Signal minimum value".	
User entry	Signed floating-point number	
Signal minimum value		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Minimum value	ž
Description	Minimum mean of the raw signal during the learning phase.	
User interface	Signed floating-point number	
Signal maximum value		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Maximum value	e
Description	Maximum mean of the raw signal during the learning phase.	
User interface	Signed floating-point number	
Signal noise status		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Noise status	
User interface	 Idle Building Baseline Verifying Baseline Verifying baseline failed Monitoring Out of range Monitoring inactive 	

Current Baseline noise

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Current noise

Description Current signal noise (standard deviation) of the raw signal.

User interface Signed floating-point number

Baseline Signal Noise Upper Control Line

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline SN. UCL

Description Upper limit for the noise of the raw signal. If the noise is above this limit, the SSD is

inactive.

Note:

This parameter should not be greater than "Signal noise maximum value".

User entry Signed floating-point number

Baseline Signal Noise Control Line

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline SN. CL

Description Learned-in noise of the raw signal.

User interface Signed floating-point number

Baseline Signal Noise Lower Control Line

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline SN. LCL

Description Lower limit for the noise of the raw signal. If the noise is below this limit, the SSD is

inactive.

Note:

This parameter should not be less than "Signal noise minimum value".

User entry Signed floating-point number

Baseline Signal Noise Minimum

Navigation

Description Minimum value of the signal noise.

Below this value, the SSD cannot be activated.

User entry Signed floating-point number

Signal noise minimum value

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Min. noise value

Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Baseline SN. Min

Description Minimum measured signal noise during the learning phase.

User interface Signed floating-point number

Signal noise maximum value

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Monitoring \rightarrow Max noise value

Description Maximum measured signal noise during the learning phase.

User interface Signed floating-point number

SSD Monitoring delay time

£

 $\textbf{Navigation} \hspace{1cm} \blacksquare \hspace{1cm} \text{Guidance} \rightarrow \text{Heartbeat Techn.} \rightarrow \text{Stat. Sens. Diag} \rightarrow \text{Diag. settings} \rightarrow \text{SSD Verz. Zeit}$

User entry 0 to 86 400 s

900 Event category

Navigation \blacksquare Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Diag. settings \rightarrow 900Event

category

Description Select category for diagnostic message.

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Selection ■ Failure (F)

Function check (C)Out of specification (S)Maintenance required (M)

■ No effect (N)

900 Diagnostic behavior

Navigation \blacksquare Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Diag. settings \rightarrow 900 Diag.

behav.

Description Select event behavior

"Logbook entry only": no digital or analog transmission of the message.
"Warning": Current output unchanged. Message is output digitally (default).

If the permissible conditions are reached again, the warning is no longer available in the

instrument.

Selection • Warning

■ Logbook entry only

SSD Out of range delay time

Navigation \Box Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Diag. settings \rightarrow SSD Delay time

User entry 0 to 604 800 s

906 Event category

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Diag. settings \rightarrow 906Event

category

Description Select category for diagnostic message.

Selection • Failure (F)

Function check (C)Out of specification (S)Maintenance required (M)

■ No effect (N)

SSD: Statistical Sensor Diagnostics

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Stat. Sens. Diag \rightarrow Activ./Deactiv. \rightarrow Stat. Sens. Diag

Description Enable or disable SSD.

After selecting "Disable", no statistical sensor diagnosis takes place. No diagnostic messages

are output.

Selection • Disable

Enable

I have read the warning texts.

Navigation \Box Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow warning texts

Description The characterization of the electrical loop requires intermediate generation of a current

output of 4 mA and 20 mA.

Therefore, do not use the device in an active current loop during initialization of the Signal

Loop Diagnostics.

Selection Yes

Baseline status

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Baseline status

Description "Failed"

Means, baseline is not available or creation not possible.

"Success"

Baseline is available.

User interface

Failed

lacksquare Success

Baseline build process

User interface 0 to 100 %

Timestamp Baseline

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Timestamp BL

Description Time stamp when the baseline was recorded (current-voltage curve).

At this time, the upper terminal voltage (U1) was determined at 4 mA and the lower

terminal voltage

(U2) was determined at 20 mA.

User interface Character string comprising numbers, letters and special characters

Resistance Baseline

Navigation \Box Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Resistance BL

Description Displays the resistance value of the baseline (slope of the current-voltage curve).

User interface Positive floating-point number

Supply voltage Baseline

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Supply volt. BL

Description Displays the point from which the baseline is built (voltage at the point where the current-

voltage curve is generated).

User interface 0.0 to 50.0 V

Timestamp previous Baseline

Navigation \blacksquare Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Timestamp pre BL

Description Time stamp when the previous baseline was recorded (current-voltage curve).

At this time, the upper terminal voltage (U1) was determined at 4 mA and the lower

terminal voltage

(U2) was determined at 20 mA.

User interface Character string comprising numbers, letters and special characters

Resistance previous Baseline

Navigation \Box Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Resist. pre. BL

Description Displays the resistance value of the previous baseline (slope of the previous current-

voltage curve).

User interface Positive floating-point number

Supply voltage previous Baseline

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Configuration \rightarrow Voltage pre. BL

Description Displays the point from which the previous baseline is built (voltage at the point where the

previous current-voltage curve was generated).

User interface 0.0 to 50.0 V

Tolerated deviation +/-

Navigation \square Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Monitoring \rightarrow Toler. deviation

Description A value should be chosen to ensure that normal voltage deviations do not lead to

unwanted messages.

Default 1.5 V DC

User entry 0.5 to 3.0 V

806 Event delay	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Diag. settings \rightarrow 806 Event delay
Description	Displays how long the triggering status must be present until an event message is issued. Used to filter out short-term signal interference.
User entry	0 to 60 s

806 Event category	
Navigation	
Description	Select category for diagnostic message.
Selection	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N)

806 Diagnostic behavior		
Navigation		
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message.	
	"Warning": Current output unchanged. Message is output digitally (default).	
	If the permissible conditions are reached again, the warning is no longer available in the instrument.	
Selection	WarningLogbook entry only	

Loop diagnostics		
Navigation		
Description	Enable/disable loop diagnostics.	
	Note: If the function is disabled, there is no analysis and no event message.	
Selection	DisableEnable	

500 Process alert pressure			<u> </u>
Navigation		Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Pressure range \rightarrow 500 Press	sure
Description		ne whether user-defined pressure limits should be set. If is selected, no analysis will take place and no event message will be generated.	
Selection	■ Off ■ On		
Low alert value			<u> </u>
		Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Pressure range \rightarrow Low alert	
Navigation		value	

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Signed floating-point number

User entry

High alert value

 $\textbf{Navigation} \hspace{1cm} \blacksquare \hspace{1cm} \text{Guidance} \rightarrow \text{Heartbeat Techn.} \rightarrow \text{Process window} \rightarrow \text{Pressure range} \rightarrow \text{High alert}$

value

Description Set range.

If this limit value is exceeded or undercut, a diagnostic event is generated. There is no

hysteresis.

User entry Signed floating-point number

Counter underruns of user limit Pmin

 $\textbf{Navigation} \hspace{1cm} \boxminus \hspace{1cm} \textbf{Guidance} \rightarrow \textbf{Heartbeat Techn.} \rightarrow \textbf{Process window} \rightarrow \textbf{Pressure range} \rightarrow \textbf{Counter} < \textbf{P}$

user

Description Counts how many times the value underruns the minimum values defined by the user.

User defined minimum values are shown in Diagnostic/Diagnostic settings/Properties

menu.

User interface 0 to 65 535

Counter overruns of user limit Pmax

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Pressure range \rightarrow Counter > P

user

Description Counts how many times the value overruns the maximum values defined by the user.

User defined maximum values are shown in Diagnostic/Diagnostic settings/Properties

menu.

User interface 0 to 65 535

500 Diagnostic behavior

Navigation

Description

Select event behavior

"Logbook entry only":

no digital or analog transmission of the message

"Warning": Current output unchanged. Message is output digitally (default).

"Alarm": Current output assumes the set alarm current.

Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning is no longer available in the instrument.

Selection

- Off
- AlarmWarning
- Logbook entry only

500 Event category

Navigation

Guidance → Heartbeat Techn. → Process window → Pressure range → 500Event category

Selection

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

501 Process alert scaled variable

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Navigation

Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Pressure range \rightarrow 501 Scaled var.

Description

Define whether user-defined limits should be set.

If "Off" is selected, no analysis will take place and no event message will be generated.

Selection

- Off
- On

Low alert value		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Pressure range \rightarrow Low alert value	
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	Signed floating-point number	
High alert value		
Navigation	Guidance → Heartbeat Techn. → Process window → Pressure range → High alert value	
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	Signed floating-point number	
501 Diagnostic behavior		
Navigation	$\ \ \ \ \ \ \ \ \ \ $	
Description	Select event behavior "Logbook entry only":	
	no digital or analog transmission of the message	
	"Warning": Current output unchanged. Message is output digitally (default).	
	"Alarm": Current output assumes the set alarm current.	
	Regardless of the setting, the message appears on the display. If the permissible condit are reached again, the warning is no longer available in the instrument.	ions
Selection	 Off Alarm Warning Logbook entry only 	

501 Event category		
Navigation		
Selection	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N) 	

User temperature pro	cess alert 6	
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow UserTemp alert	
Description	Define whether the user-defined sensor temperature limits should be set. If "Off" no analysis and therefore no event message will take place.	
Selection	■ Off ■ On	
Low alert value		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow Low alert value	
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	−50 to 150 °C	
High alert value		
Navigation	☐ Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow High alert value	
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	−50 to 150 °C	

80

Counter underruns of user limit Tmin

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow Counter < T user

User interface 0 to 65 535

Counter overruns of user limit Tmax

Navigation Guidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow Counter > T user

User interface 0 to 65 535

502 Diagnostic behavior

Navigation Suidance \rightarrow Heartbeat Techn. \rightarrow Process window \rightarrow Temp. range \rightarrow 502 Diag. behav.

Description Select event behavior

"Logbook entry only":

no digital or analog transmission of the message

"Warning": Current output unchanged. Message is output digitally (default).

"Alarm": Current output assumes the set alarm current.

Regardless of the setting, the message appears on the display. If the permissible conditions

are reached again, the warning is no longer available in the instrument.

Selection ■ Off

AlarmWarning

Logbook entry only

502 Event category

category

Selection ■ Failure (F)

■ Function check (C)

Out of specification (S)

■ Maintenance required (M)

■ No effect (N)

3.2.3 "Safety mode" wizard

Navigation \square Guidance \rightarrow Safety mode

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

I have read the warning texts.

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow warning texts

Description - Prior to using the wizard, read the Functional Safety Manual or the WHG documentation.

- In the wizard, safety-relevant parameter settings of the device will be shown.

- The user must confirm the correctness of these settings.

- By clicking "Finish" at the end of the wizard, the device is safety locked.

- A documentation of the safety-relevant parameter settings can be generated at the end of the wizard.

- The device can be unlocked via this wizard in case the device is safety locked.

- If the wizard is aborted, the device locking status will not be changed!

Selection Yes

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

Enter safety unlocking code

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Safe.unlock code

Description The Safety locking/unlocking code can be found in the corresponding safety manual or the

WHG documentation.

User entry 0 to 65 535

Locking status

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Locking status

Description Displays the active write protection.

User interface

- Hardware locked
- Safety 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 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.

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

Proof test via Bluetooth allowed?

Navigation

Description

After completion of the Safety mode wizard, the device will be write protected via software lock.

To use the proof test wizard (optional), the device does not have to be unlocked.

It must be defined, if the proof test wizard via Bluetooth is allowed.

Selection

- No
- Yes

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety lock \rightarrow Preparation

Enter safety locking code

Navigation Guidance \rightarrow Safety lock \rightarrow Preparation \rightarrow Safety code

Description Enter the locking code to start the SIL/WHG locking sequence.

User entry 0 to 65 535

Additional information

Locking codes

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

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

Character test string

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Char.test string

Description The following character string is displayed:

0123456789+-,..

Set the "Confirm" parameter to "Yes" if this string is rendered correctly.

Set the "Confirm" parameter to "No" if this string is not rendered correctly. Safety locking is

not possible in this case.

User interface Character string comprising numbers, letters and special characters

Confirm

Navigation \Box Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Confirm

Description The following character string is displayed:

0123456789+-..

Set the "Confirm" parameter to "Yes" if this string is rendered correctly.

Set the "Confirm" parameter to "No" if this string is not rendered correctly. Safety locking is

not possible in this case.

Selection

■ No

Yes

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

Device tag

Navigation

☐ Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Device tag

Description

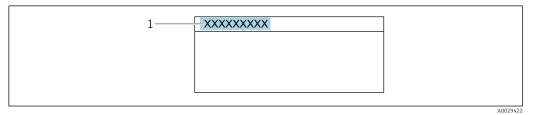
Displays a unique name for the measuring point so it can be identified quickly within the plant. The name is displayed in the header.

User interface

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

Additional information

User interface



Position of the header text on the display

The number of characters displayed depends on the characters used.

Device name

Navigation

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.

Serial number **Navigation** Guidance \rightarrow Safety mode \rightarrow Preparation \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 Firmware version Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Firmware version 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

	•		
Ha	rdwa	are t	rersion

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Hardware version

User interface Character string comprising numbers, letters and special characters

Confirm

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Confirm

Description Confirm connection to the correct device.

Selection ■ No

Yes

"Preparation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Preparation

CRC device configuration

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \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 Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Stored CRC conf.

Description Stored CRC after the last safety lock. Factory delivery is 65535 means that the device has

not yet been safety locked.

User interface 0 to 65 535

Timestamp stored CRC device config.

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Time stored CRC

Description Gives the time stamp when the CRC was last stored following completion of the safety lock

wizard.

User interface Character string comprising numbers, letters and special characters

Operating time

Navigation Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Operating time

Description Indicates how long the device has been in operation.

Additional information Maximum time: 9 999 d (≈ 27 years)

Configuration counter	
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Preparation \rightarrow Config. counter
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
	"Confirmation" wizard $Navigation \qquad \ \ $
Zero adjustment offset	
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Zero offset
-	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Zero offset
Description	Assigned value of zero adjustment due to mounting position.
User interface	Character string comprising numbers, letters and special characters
HP/LP swap	
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow HP/LP swap
Description	Assigned setting high pressure / low pressure.
User interface	■ No ■ Yes

Damping

Navigation \square Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Damping

Description Assigned damping value.

User interface Character string comprising numbers, letters and special characters

Sensor pressure range behavior

Navigation Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow P-range behavior

Description Assigned event behavior in case of over/under pressure outside of measuring range.

User interface ■ Alarm

WarningRemarkSpecial

Confirm

Navigation Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Confirm

Selection • No

Yes

"Confirmation" wizard

Navigation \square Guidance \rightarrow Safety mode \rightarrow Confirmation

Output current transfer function

Navigation Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Curr. trans.func

Description Assigned transfer function for current output.

NOTE

"Square root" is only available with differential pressure measurement.

User interface ■ Linear

■ Square root

Low cutoff					
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Low cutoff				
User interface	Character string comprising numbers, letters and special characters				
Confirm					
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Confirm				
Selection	■ No ■ Yes				
	"Confirmation" wizard				
	Navigation				
Measuring mode cur	rent output				
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Output mode				
Description	Assigned setting of curve form of current output.				
User interface	StandardInverseBi-directional				
Failure behavior cur	rent output				
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Failure behav.				
Description	Assigned value of current output in case of an error.				
User interface	■ Min. ■ Max.				

Current range output

Navigation \square Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Current range

Description Assigned current range used to transmit the measured value.

User interface ■ 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)

Customer specific

Lower range value output

Navigation \square Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Low.range outp

Description Assigned value 4 mA.

User interface Character string comprising numbers, letters and special characters

Upper range value output

Navigation \square Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Upp.range outp

Description Assigned value 20 mA.

User interface Character string comprising numbers, letters and special characters

Assign PV

Navigation Guidance \rightarrow Safety mode \rightarrow 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 ■ Pressure

Scaled variable

Confirm		
Navigation		
Selection	■ No ■ Yes	
	"Confirmation" wizard	
	Navigation ☐ Guidance → Safety mode → Confirmation	
Zero adjustment offset		
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Confirmation \rightarrow Zero offset	
Description	Assigned value of zero adjustment due to mounting position.	
User interface	Character string comprising numbers, letters and special characters	
Confirm		
Navigation		
Selection	■ No ■ Yes	
	"Locking" wizard	
	Navigation \square Guidance \rightarrow Safety mode \rightarrow Locking	
Enter safety locking code		
Navigation	☐ Guidance \rightarrow Safety mode \rightarrow Locking \rightarrow Safety code	
Navigation		
Description	Enter the locking code to start the SIL/WHG locking sequence.	

Additional information

Locking codes

WHG: 7450SIL: 7452

■ SIL and WHG: 7454

Locking status

Navigation Guidance \rightarrow Safety mode \rightarrow Locking \rightarrow Locking status

Description Displays the active write protection.

User interface ■ Hardware locked

Safety 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 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.

Save protocol?

Navigation \square Guidance \rightarrow Safety mode \rightarrow Locking \rightarrow Save protocol?

Description The Report can be saved for archiving.

Selection ■ No

■ Yes

"Finish" wizard

	Navigation \square Guidance \rightarrow Proof test \rightarrow Finish
Inspector	
Navigation	
	☐ Guidance \rightarrow Safety mode \rightarrow Result \rightarrow Inspector
Description	The entered inspector name will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Location	
Navigation	
	☐ Guidance \rightarrow Safety mode \rightarrow Result \rightarrow Location
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Date/time	
Navigation	☐ Guidance → Safety mode → Result → Date/time
User interface	Character string comprising numbers, letters and special characters
Notes	
Navigation	
	☐ Guidance \rightarrow Safety mode \rightarrow Result \rightarrow Notes
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (255)

Plant operator

Navigation Guidance \rightarrow Proof test \rightarrow Finish \rightarrow Plant operator

☐ Guidance \rightarrow Safety mode \rightarrow Result \rightarrow Plant operator

Description The entered value will be included in the report.

User entry Character string comprising numbers, letters and special characters (96)

3.2.4 "Proof test" wizard

Navigation \square Guidance \rightarrow Proof test

"Preparation Proof test" wizard

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test

I have read the warning texts.

Navigation Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow warning texts

Description Loss of Safety function of protective system using safety-related output signal 4 to 20 mA

- Read Functional safety manual or WHG documentation.

- Do not use safety-related output signal 4 to 20 mA for Safety function of protective system

- Suitable measures must be taken to quarantee process safety during the proof test

Selection Yes

"Preparation Proof test" wizard

Navigation \Box Guidance \rightarrow Proof test \rightarrow Prep. test

Visual inspection

Navigation Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Visual inspect.

Description The visual inspection may include:

- Cable gland

- Wiring

- Terminal block

- Housing/ housing lid

- Mechanical and electrical installation

For further information refer to safety manual or WHG documentation.

Selection • Please select

■ Failed

Passed

Notes

Navigation Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Notes

Description The entered value will be included in the report.

User entry Character string comprising numbers, letters and special characters (255)

"Preparation Proof test" wizard

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test

Device tag

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Device tag

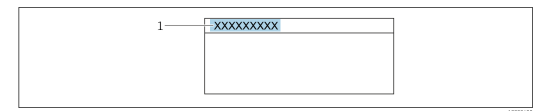
Description Displays a unique name for the measuring point so it can be identified quickly within the

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 Position of the header text on the display

The number of characters displayed depends on the characters used.

Device name

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test \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.

Serial number

Navigation Guidance \rightarrow Proof test \rightarrow Prep. test \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

Firmware version

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Firmware version

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

наги	ware	version	1

Navigation

Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Hardware version

User interface

Character string comprising numbers, letters and special characters

"Preparation Proof test" wizard

Navigation

Guidance \rightarrow Proof test \rightarrow Prep. test

CRC device configuration

Navigation

Guidance \rightarrow Proof test \rightarrow Prep. test \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

Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Stored CRC conf.

Description

Stored CRC after the last safety lock. Factory delivery is 65535 means that the device has

not yet been safety locked.

User interface

0 to 65 535

Timestamp stored CRC device config.

Navigation

Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Time stored CRC

Description

Gives the time stamp when the CRC was last stored following completion of the safety lock

wizard.

User interface Character string comprising numbers, letters and special characters

Operating time

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Operating time

Description Indicates how long the device has been in operation.

Additional information Maximum time: 9 999 d (≈ 27 years)

Configuration counter

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Config. counter

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

- Once the counter has reached the value 65535, it restarts at 0.

User interface 0 to 65 535

"Preparation Proof test" wizard

Navigation \square Guidance \rightarrow Proof test \rightarrow Prep. test

Select test procedure

Navigation Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Select test proc

Description The proof test of the device can be done using the following test procedures:

Test procedure A with wizard (PTC > 90%):

- Simulate and check the min and max alarm current.
- Approach and check the lower and upper measured value.
- Confirm safety function.

Test procedure B with wizard (PTC > 50%):

- -Verify the current measured value with a plausibility check.
- Simulate and check the min and max alarm current.
- Confirm safety function.

For additional test procedures without wizard, refer to safety manual.

Selection • Please select

- Test procedure A
- Test procedure B

Safety function?

Navigation \Box Guidance \rightarrow Proof test \rightarrow Prep. test \rightarrow Safety function?

Selection • Please select

- MAX monitoring
- MIN monitoring
- Range monitoring

"Simulation and check failure current" wizard

Navigation \square Guidance \rightarrow Proof test \rightarrow Simulation

Failure current (high alarm)

Navigation Guidance \rightarrow Proof test \rightarrow Simulation \rightarrow Fail. current (high alarm)

Description Actually set value for high failure current.

User interface 21.5 to 23 mA

Confirm

Navigation \square Guidance \rightarrow Proof test \rightarrow Simulation \rightarrow Confirm

Description Confirm that the displayed value corresponds to the set high failure current.

Selection • Please select

NoYes

(High) Is safety function triggered?

Navigation \square Guidance \rightarrow Proof test \rightarrow Simulation \rightarrow (High)Funct. trigg?

Description Confirm that the output current triggers the required safety function.

Selection Yes

Terminal current (high alarm)

Navigation \square Guidance \rightarrow Proof test \rightarrow Simulation \rightarrow Term. curr. (HA)

Description Internally readback terminal current (high alarm).

User interface Signed floating-point number

Confirm

Navigation Guidance \rightarrow Proof test \rightarrow Simulation \rightarrow Confirm

Description Confirm that the readback terminal current corresponds to the set high failure current

within tolerance +-0,32mA.

Selection ■ Please select

■ No

Yes

(Low) Is safety function triggered?	
Navigation	Guidance → Proof test → Simulation → (Low)Funct. trigg?
Description	Confirm that the output current triggers the required safety function.
Selection	Yes
	"Proof test" wizard
	Navigation \square Guidance \rightarrow Proof test \rightarrow Proof test
Setpoint 1	
Navigation	☐ Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Setpoint 1
Description	Physically apply a reference pressure for upper range.
User entry	Signed floating-point number
Pressure 1	
Navigation	☐ Guidance \rightarrow Proof test \rightarrow Pressure 1
Description	Pressure output
User interface	Signed floating-point number
Terminal current 1	
Navigation	☐ Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Terminal curr. 1
Description	Terminal current for upper range.

User interface

0 to 30 mA

Current deviation 1

Navigation Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Curr. deviati 1

Description Decide if the terminal current for upper range corresponding to the applied pressure is

within tolerance.

Selection • Please select

FailedPassed

Setpoint 2

Navigation \square Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Setpoint 2

Description Physically apply a reference pressure for lower range.

User entry Signed floating-point number

Pressure 2

Navigation Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Pressure 2

Description Pressure output

User interface Signed floating-point number

Terminal current 2

Navigation \square Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Terminal curr. 2

Description Terminal current for lower range.

User interface 0 to 30 mA

Current deviation 2

Navigation Guidance \rightarrow Proof test \rightarrow Proof test \rightarrow Curr. deviati 2

Description Decide if the terminal current for lower range corresponding to the applied pressure is

within tolerance.

Selection

- Please select
- Failed
- Passed

"Finish" wizard

Navigation

Guidance \rightarrow Proof test \rightarrow Finish

Active diagnostics

Navigation \square Guidance \rightarrow Proof test \rightarrow Finish \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

Summary

Navigation \square Guidance \rightarrow Proof test \rightarrow Finish \rightarrow Summary

User interface Passed

■ Failed

Unknown

Decision of inspector

Navigation \square Guidance \rightarrow Proof test \rightarrow Finish \rightarrow Decision of insp

Description Responsible for the evaluation of the proof test is the inspector.

The summary displayed is not a binding inspection decision.

■ Please select

Selection

Description

User entry

	■ Failed ■ Passed
Inspector	
Navigation	
Description	The entered inspector name will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Location	
Navigation	
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)
Date/time proof test	
Navigation	
Description	This value is updated with every proof test and with inspector decision "Passed".
User interface	Character string comprising numbers, letters and special characters
Notes	
Navigation	

Endress+Hauser 105

Character string comprising numbers, letters and special characters (255)

The entered value will be included in the report.

Plant operator	
Navigation	
Description	The entered value will be included in the report.
User entry	Character string comprising numbers, letters and special characters (96)

3.3 "Diagnostics" menu

Navigation

Diagnostics

3.3.1 "Active diagnostics" submenu

Navigation \square Diagnostics \rightarrow Active diagnos.

Active diagnostics

Navigation $\blacksquare \Box$ 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

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 $(\rightarrow \triangleq 104)$.

Example

For the display format: 24d12h13m00s

Previous diagnostics

Navigation \blacksquare Diagnostics \rightarrow Active diagnos. \rightarrow Prev.diagnostics

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 \square key.

Example

For the display format:

⊗F271 Main electronic failure

Timestamp

Navigation \square Diagnostics \rightarrow Active diagnos. \rightarrow 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

(→ 🖺 108).

Example

For the display format: 24d12h13m00s

Operating time from restart

Navigation \blacksquare Diagnostics \rightarrow Active diagnos. \rightarrow Time fr. restart

Description Indicates how long the device has been in operation since the last time the device was

restarted.

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

Operating time

Navigation \blacksquare Diagnostics \rightarrow Active diagnos. \rightarrow Operating time

Description Indicates how long the device has been in operation.

Additional information Maximum time: 9 999 d (≈ 27 years)

3.3.2 "Event logbook" submenu

Navigation \square Diagnostics \rightarrow Event logbook

Filter options

Navigation \square Diagnostics \rightarrow Event logbook \rightarrow 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)

Not categorized

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

Clear event list

Navigation \square Diagnostics \rightarrow Event logbook \rightarrow Clear event list

Description Use this function to process the current values in the event logbook.

Selection • Cancel

■ Clear data

Additional information

Description

Once this function has been executed, the events list is empty and all the events are deleted.

i

The events list can be exported using an operating tool (e.g. FieldCare.

3.3.3 "Minimum/maximum values" submenu

Navigation \square Diagnostics \rightarrow Min/max val.

Pressure min

Navigation □ Diagnostics → Min/max val. → Pressure min

Description Minimum or maximum value measured by device.

User interface Signed floating-point number

Counter limit underruns sensor Pmin

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Min/max val. \rightarrow Counter P < Pmin

Description Counts how many times the value underruns the sensor specific minimum values.

Sensor specific minimum values are shown in Application/Sensor menu.

User interface 0 to 65 535

Counter underruns of user limit Pmin

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Min/max val. \rightarrow Counter < P user

Description Counts how many times the value underruns the minimum values defined by the user.

User defined minimum values are shown in Diagnostic/Diagnostic settings/Properties

menu.

User interface 0 to 65 535

Minimum sensor temperature

Navigation \blacksquare Diagnostics \rightarrow Min/max val. \rightarrow Min. sensor temp

Description Minimum or maximum value measured by device.

Users cannot reset this value.

User interface −273.15 to 9726.85 °C

Counter limit underruns sensor Tmin

Navigation \blacksquare Diagnostics \rightarrow Min/max val. \rightarrow Counter T < Tmin

Description Counts how many times the value underruns/overruns the sensor specific minimum/

maximum values.

Sensor specific minimum/maximum values are shown in Application/Sensor menu.

User interface 0 to 65 535

Counter underruns of user limit Tmin

Navigation □ Diagnostics → Min/max val. → Counter < T user

User interface 0 to 65 535

Minimum terminal voltage

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Min/max val. \rightarrow Min.term.volt.

Description Minimum or maximum measured terminal (supply) voltage.

User interface 0.0 to 50.0 V

Minimum electronics temperature

Navigation \Box Diagnostics \rightarrow Min/max val. \rightarrow Min.electr.temp.

Description Minimum or maximum measured main electronics temperature.

User interface Signed floating-point number

Reset user defined counters P and T

Navigation \blacksquare Diagnostics \rightarrow Min/max val. \rightarrow Reset count. P T

Selection • Cancel

Confirm

Pressure max

Navigation □ Diagnostics → Min/max val. → Pressure max

Description Minimum or maximum value measured by device.

User interface Signed floating-point number

Counter limit overruns sensor Pmax

Navigation \blacksquare Diagnostics \rightarrow Min/max val. \rightarrow Counter P > Pmax

Description Counts how many times the value overruns the sensor specific maximum values.

Sensor specific maximum values are shown in Application/Sensor menu.

User interface 0 to 65 535

Counter overruns of user limit Pmax

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Min/max val. \rightarrow Counter > P user

Description Counts how many times the value overruns the maximum values defined by the user.

User defined maximum values are shown in Diagnostic/Diagnostic settings/Properties

menu.

User interface 0 to 65 535

Maximum sensor temperature

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Min/max val. \rightarrow Max. sensor temp

Description Minimum or maximum value measured by device.

Users cannot reset this value.

User interface −273.15 to 9726.85 °C

Counter limit overruns sensor Tmax

Navigation \Box Diagnostics \rightarrow Min/max val. \rightarrow Counter T > Tmax

Description Counts how many times the value underruns/overruns the sensor specific minimum/

maximum values.

Sensor specific minimum/maximum values are shown in Application/Sensor menu.

User interface 0 to 65 535

Counter overruns of user limit Tmax

Navigation \Box Diagnostics \rightarrow Min/max val. \rightarrow Counter > T user

User interface 0 to 65 535

Maximum terminal voltage

Navigation \blacksquare Diagnostics \rightarrow Min/max val. \rightarrow Max.term.voltage

Description Minimum or maximum measured terminal (supply) voltage.

User interface 0.0 to 50.0 V

Maximum electronics temperature

Navigation $\blacksquare \blacksquare$ Diagnostics \rightarrow Min/max val. \rightarrow Max.electr.temp.

Description Minimum or maximum measured main electronics temperature.

User interface Signed floating-point number

3.3.4 "Simulation" submenu

Navigation ☐ Diagnostics → Simulation

Simulation

Navigation \blacksquare Diagnostics \rightarrow Simulation

Description Simulates one or more process variables and/or events.

Warning:

Output will reflect the simulated value or event.

Selection ■ Off

Current output

■ Diagnostic event simulation

Pressure

Value pressure simulation

Navigation $\blacksquare \square$ Diagnostics \rightarrow Simulation \rightarrow Pressure

User entry Signed floating-point number

Value current output

Navigation \blacksquare Diagnostics \rightarrow Simulation \rightarrow Current output

Description Defines the value of the simulated output current.

User entry 3.59 to 23 mA

Diagnostic event simulation

Description Use this function to select a diagnostic event for the simulation process that is activated.

Selection ■ Off

• Diagnostic event picklist (depends on the category selected)

Additional information

Description

For the simulation, you can choose from the diagnostic events of the category selected in the **Diagnostic event category** parameter.

3.3.5 "Heartbeat Technology" submenu

Navigation \Box Diagnostics \rightarrow Heartbeat Techn.

"Heartbeat Verification" submenu

Navigation \square Diagnostics \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif.

Date/time Heartbeat Verification

Verification

Description Date and time of last Heartbeat Verification.

This value is updated with every Heartbeat verification.

Note:

If time information is not available, e.g. Heartbeat verification is started from display,

'----' is shown.

User interface Character string comprising numbers, letters and special characters

Operating time (Verification)

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Operating time

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

Verification result

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow Heartbeat Verif. \rightarrow Verific. result

User interface ■ Not done

- Passed
- Not done
- Failed

Status

Navigation □ Diagnostics → Heartbeat Techn. → Heartbeat Verif. → Status

Description Displays the current status of the verification.

User interface ■ Done

- Busy
- Failed
- Not done

"Loop diagnostics" submenu

Navigation \square Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn.

Rebuild baseline

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Reb. baseline

Description Notice

The current output is simulated.

Bridge the PLC or take other appropriate measures to prevent an erroneous triggering of ${\sf PLC}$

alarm messages or changes in the control loop behavior.

The baseline should be rebuilt if planned changes have been made in the loop.

Selection ■ No

Yes

Tolerated deviation +/-

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Toler. deviation

Description A value should be chosen to ensure that normal voltage deviations do not lead to

unwanted messages.

Default 1.5 V DC

User entry 0.5 to 3.0 V

Baseline status

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Baseline status

Description "Failed"

Means, baseline is not available or creation not possible.

"Success"

Baseline is available.

User interface ■ Failed

Success

Loop diagnostics

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Loop diagn.

Description Enable/disable loop diagnostics.

Note:

If the function is disabled, there is no analysis and no event message.

Selection ■ Disable

■ Enable

Terminal voltage 1

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Heartbeat Techn. \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 threshold

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Heartbeat Techn. \rightarrow Loop diagn. \rightarrow Lower threshold

User interface 0.0 to 50.0 V

Clamping voltage upper threshold

 $\begin{tabular}{lll} \textbf{Navigation} & & & & \\ \hline \blacksquare & & \\ \hline \text{Diagnostics} \rightarrow \text{Heartbeat Techn.} \rightarrow \text{Loop diagn.} \rightarrow \text{Upper threshold} \\ \hline \end{tabular}$

User interface 0.0 to 50.0 V

806 Event delay

Navigation □ Diagnostics → Heartbeat Techn. → Loop diagn. → 806 Event delay

Description Displays how long the triggering status must be present until an event message is issued.

Used to filter out short-term signal interference.

User entry 0 to 60 s

"Statistical Sensor Diagnostics" submenu

Navigation \square Diagnostics \rightarrow Heartbeat Techn. \rightarrow SSD

SSD: Statistical Sensor Diagnostics

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow SSD \rightarrow Stat. Sens. Diag

Description Enable or disable SSD.

After selecting "Disable", no statistical sensor diagnosis takes place. No diagnostic messages

are output.

Selection • Disable

■ Enable

System status

User interface ■ Idle

No sufficient signal noise

Stable

Not stable

Verify System Dynamics

Process dynamic too high

Signal status

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow SSD \rightarrow Signal status

User interface ■ Idle

Building Baseline

Verifying Baseline

- Verifying baseline failed
- Monitoring
- Out of range
- Monitoring inactive

Signal noise status

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow SSD \rightarrow Noise status

User interface ■ Idle

- Building BaselineVerifying BaselineVerifying baseline failed
- MonitoringOut of range
- Monitoring inactive

Counter Baseline creation SSD

Navigation \blacksquare Diagnostics \rightarrow Heartbeat Techn. \rightarrow SSD \rightarrow Counter Baseline

Description Specifies how often the baseline has been rebuilt.

User interface Positive integer

3.3.6 "Diagnostic settings" submenu

Navigation \square Diagnostics \rightarrow Diag. settings

"Properties" submenu

Navigation \square Diagnostics \rightarrow Diag. settings \rightarrow Properties

SSD Out of range delay time

Navigation $riangleq ext{Diagnostics} o ext{Diag. settings} o ext{Properties} o ext{SSD Delay time}$

User entry 0 to 604 800 s

SSD Monitoring delay time		
Navigation		
User entry	0 to 86 400 s	
500 Process alert pressure		
Navigation	□ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow 500 Pressure	
Description	Define whether user-defined pressure limits should be set. If "Off" is selected, no analysis will take place and no event message will be generated.	
Selection	■ Off ■ On	
Low alert value		A
Navigation		
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	Signed floating-point number	
High alert value		
Navigation		
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.	
User entry	Signed floating-point number	
501 Process alert scaled va	riable	
Navigation	☐ Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow 501 Scaled var.	
Description	Define whether user-defined limits should be set. If "Off" is selected, no analysis will take place and no event message will be generated.	

Selection

High alert value

Navigation

■ Off ■ On

Low alert value

Navigation Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow Low alert value

Description Set range.

If this limit value is exceeded or undercut, a diagnostic event is generated. There is no

hysteresis.

User entry Signed floating-point number

Description Set range.

If this limit value is exceeded or undercut, a diagnostic event is generated. There is no

Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow High alert value

hysteresis.

User entry Signed floating-point number

User temperature process alert

Navigation Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow UserTemp alert

Description Define whether the user-defined sensor temperature limits should be set. If "Off" no

analysis and therefore no event message will take place.

Selection Off

■ On

Low alert value

Navigation $Diagnostics \rightarrow Diag. settings \rightarrow Properties \rightarrow Low alert value$

Description Set range.

If this limit value is exceeded or undercut, a diagnostic event is generated. There is no

hysteresis.

-50 to 150 ℃ User entry

High alert value	
Navigation	☐ Diagnostics → Diag. settings → Properties → High alert value
Description	Set range. If this limit value is exceeded or undercut, a diagnostic event is generated. There is no hysteresis.
User entry	−50 to 150 °C
806 Diagnostic behavior	
Navigation	
Description	Select event behavior
	"Logbook entry only": no digital or analog transmission of the message.
	"Warning": Current output unchanged. Message is output digitally (default).
	If the permissible conditions are reached again, the warning is no longer available in the instrument.
Selection	WarningLogbook entry only
806 Event category	
Navigation	
Description	Select category for diagnostic message.
Selection	■ Failure (F)
	Function check (C)Out of specification (S)
	Out of specification (5)Maintenance required (M)
	■ No effect (N)
806 Event delay	
Navigation	☐ Diagnostics → Diag. settings → Properties → 806 Event delay
Description	Displays how long the triggering status must be present until an event message is issued. Used to filter out short-term signal interference.
User entry	0 to 60 s

Endress+Hauser

"Configuration" submenu

Navigation \Box Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration

Navigation Diagnostics → Diag. settings → Configuration → Configuration → 500 Diag. behav. Select event behavior "Logbook entry only": no digital or analog transmission of the message "Warning": Current output unchanged. Message is output digitally (default). "Alarm": Current output assumes the set alarm current. Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning is no longer available in the instrument.

500 Event category	 _
Navigation	- /

Failure (F)

■ Function check (C)

■ Out of specification (S)

■ Maintenance required (M)

OffAlarmWarning

No effect (N)

Logbook entry only

501 Diagnostic behavior		
Navigation		oehav.
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message	
	"Warning": Current output unchanged. Message is output digitally (default).	

"Alarm": Current output assumes the set alarm current.

are reached again, the warning is no longer available in the instrument.

Regardless of the setting, the message appears on the display. If the permissible conditions

123

- Off
- Alarm
- Warning

Logbook entry only

501 Event category

Navigation

Selection

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

502 Diagnostic behavior

Navigation

□ Diagnostics → Diag. settings → Configuration → Configuration → 502 Diag. behav.

Description

Select event behavior

"Logbook entry only":

no digital or analog transmission of the message

"Warning": Current output unchanged. Message is output digitally (default).

"Alarm": Current output assumes the set alarm current.

Regardless of the setting, the message appears on the display. If the permissible conditions

are reached again, the warning is no longer available in the instrument.

Selection

- Off
- Alarm
- lacktriang Warning
- Logbook entry only

502 Event category

Navigation

 \blacksquare □ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Configuration \rightarrow 502Event category

Selection

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

"Process" submenu

Navigation \square Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process

806 Diagnostic behavior

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 806 Diag. behav.

Description Select event behavior

"Logbook entry only": no digital or analog transmission of the message.
"Warning": Current output unchanged. Message is output digitally (default).

If the permissible conditions are reached again, the warning is no longer available in the

instrument.

Selection • Warning

Logbook entry only

806 Event category

Navigation $\blacksquare \Box$ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 806Event category

Description Select category for diagnostic message.

Selection ■ Failure (F)

Function check (C)Out of specification (S)Maintenance required (M)

■ No effect (N)

822 Diagnostic behavior

Navigation

□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 822 Diag. behav.

User interface ■ Alarm

Warning

Logbook entry only

Navigation □ Diagnostics → Diag. settings → Configuration → Process → 822 Event category Selection □ Failure (F) □ Function check (C) □ Out of specification (S) □ Maintenance required (M) □ No effect (N)

Sensor pressure range behavior

Navigation

Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow P-range behavior

Description

Select event behavior

"Alarm":

Current output adopts the set alarm current.

"Warning":

Current output unchanged. Message is displayed digitally (factory setting).

"Logbook entry only":

No digital or analog forwarding of the message.

"Special":

- Lower sensor limit undercut: Current output < 3.6 mA.
- Upper sensor limit exceeded: Current output 21 to 23 mA, depending on the setting.

Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning message disappears.

Selection

- Alarm
- Warning
- Logbook entry only
- Special

841 Event category

Navigation

□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 841 Event category

Selection

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

900 Event category		
Navigation		
Description	Select category for diagnostic message.	
Selection	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N) 	

900 Diagnostic behavior		
Navigation		
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message.	
	"Warning": Current output unchanged. Message is output digitally (default).	
	If the permissible conditions are reached again, the warning is no longer available in ${\bf t}$ instrument.	he
Selection	WarningLogbook entry only	

906 Diagnostic behavior		
Navigation		
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message.	
	"Warning": Current output unchanged. Message is output digitally (default).	
	If the permissible conditions are reached again, the warning is no longer available in thinstrument.	ıe
Selection	 Off Warning Logbook entry only 	

906 Event category		1
Navigation		
Description	Select category for diagnostic message.	

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

"Process" submenu

■ Logbook entry only

Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process Navigation

806 Diagnostic behavior Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 806 Diag. behav. Navigation Description Select event behavior "Logbook entry only": no digital or analog transmission of the message. "Warning": Current output unchanged. Message is output digitally (default). If the permissible conditions are reached again, the warning is no longer available in the instrument. Selection Warning

806 Event category		
Navigation		
Description	Select category for diagnostic message.	
Selection	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N) 	

822 Diagnostic behavior

 $\mbox{Diagnostics} \rightarrow \mbox{Diag. settings} \rightarrow \mbox{Configuration} \rightarrow \mbox{Process} \rightarrow \mbox{ 822 Diag. behav}.$ Navigation

User interface Alarm Warning

■ Logbook entry only

Navigation Diagnostics → Diag. settings → Configuration → Process → 822 Event category Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N)

Sensor pressure range behavior

Navigation

Description Select event behavior

"Alarm":

Current output adopts the set alarm current.

"Warning":

Current output unchanged. Message is displayed digitally (factory setting).

"Logbook entry only":

No digital or analog forwarding of the message.

"Special":

- Lower sensor limit undercut: Current output < 3.6 mA.
- Upper sensor limit exceeded: Current output 21 to 23 mA, depending on the setting.

Regardless of the setting, the message appears on the display. If the permissible conditions are reached again, the warning message disappears.

Selection

- Alarm
- Warning
- Logbook entry only
- Special

841 Event category

Navigation

□ Diagnostics \rightarrow Diag. settings \rightarrow Configuration \rightarrow Process \rightarrow 841 Event category

Selection

- Failure (F)
- Function check (C)
- Out of specification (S)
- Maintenance required (M)
- No effect (N)

900 Event category		A
Navigation		
Description	Select category for diagnostic message.	
Selection	 Failure (F) Function check (C) Out of specification (S) Maintenance required (M) No effect (N) 	

900 Diagnostic behavior		
Navigation		
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message.	
	"Warning": Current output unchanged. Message is output digitally (default).	
	If the permissible conditions are reached again, the warning is no longer available in the instrument.	ne
Selection	WarningLogbook entry only	

906 Diagnostic behavior	Œ	A
Navigation		
Description	Select event behavior	
	"Logbook entry only": no digital or analog transmission of the message.	
	"Warning": Current output unchanged. Message is output digitally (default).	
	If the permissible conditions are reached again, the warning is no longer available in the instrument.	
Selection	 Off Warning Logbook entry only 	

906 Event category		
Navigation		
Description	Select category for diagnostic message.	

- Failure (F)
- Function check (C)
- Out of specification (S)
 Maintenance required (M)
- No effect (N)

3.4 "Application" menu

Navigation

Application

3.4.1 "Measuring units" submenu

Navigation \square Application \rightarrow Measuring units

Pressure unit Navigation Selection SI units US units Other units MPa ■ inH2O psi ■ kPa ■ inH2O (4°C) ■ Pa ■ mmH2O ■ bar ■ mmH2O (4°C) ■ mbar ■ mH2O torr ■ mH2O (4°C) • ftH2O ■ atm ■ kgf/cm² ■ inHq ■ qf/cm² ■ mmHg

Decimal places pressure		
Navigation	■ Application → Measuring units → Decimal pressure	
Description	This selection does not affect the measurement and calculation accuracy of the device.	
Selection	 Automatic The decimal place is configured automatically. Example: Unit mbar: one decimal place. Unit bar: four decimal places x x.x x.xx x.xx x.xxx x.xxx x.xxxx x.xxxx 	

Temperature unit	
------------------	--

Navigation \blacksquare Application \rightarrow Measuring units \rightarrow Temperature unit

Description Use this function to select the unit for the temperature.

Selection SI units US units ■ °C °F

■ K

Factory setting Country-specific:

■ °C ■ °F

Additional information Selection

Scaled variable unit

 $\blacksquare \blacksquare$ Application \rightarrow Measuring units \rightarrow Scaled Unit Navigation

Description Use "Free text", first selection, if the desired unit is not available in the selection list. It is

possible to define a customer specific unit with another parameter.

SI units

- **•** %
- mm
- cm
- m
- **-** 111
- hl
- m³
- g
- kg
- t
- g/s
- kg/s
- kg/min
- kg/h
- t/min
- t/h
- t/d
- m³/s
- \blacksquare m³/min
- \mathbf{m}^3/h
- \mathbf{m}^3/d
- 1/s
- l/min
- 1/h
- Nm³/h
- Nl/h
- Sm³/s
- Sm³/min
- Sm³/h
- Sm^3/d
- Nm³/s
- g/cm³
- kg/m³
- Nm³/min
- Nm³/d

Custom-specific units

Free text

US units

- ft
- in
- ft³
- gal (us)
- bbl (us;oil)
- OZ
- lb
- STon
- lb/s
- lb/min
- lb/h
- STon/min
- STon/h
- STon/d
- ft^3/s
- ft³/min
- ft³/h
- ft³/d
- gal/s (us)
- gal/min (us)
- gal/h (us)
- gal/d (us)
- bbl/s (us;oil)
- bbl/min (us;oil)
- bbl/h (us;oil)
- bbl/d (us;oil)
- Sft³/min
- Sft³/h
- Sft³/d

Imperial units

- qal (imp)
- qal/s (imp)
- gal/min (imp)
- gal/h (imp)

Free text

Navigation

User entry

Character string comprising numbers, letters and special characters (32)

Decimal places scaled variable

Navigation

 \square Application \rightarrow Measuring units \rightarrow Decimal scaled

Description

This selection does not affect the measurement and calculation accuracy of the device.

■ X

■ X.X

X.XX

X.XXXX.XXXX

3.4.2 "Measured values" submenu

Navigation \square Application \rightarrow Measured values

Sensor pressure

Navigation \blacksquare Application \rightarrow Measured values \rightarrow Sensor pressure

User interface Signed floating-point number

Pressure

Navigation \blacksquare Application \rightarrow Measured values \rightarrow Pressure

Scaled variable

Navigation \blacksquare Application \rightarrow Measured values \rightarrow Scaled variable

User interface Signed floating-point number

Sensor temperature

Navigation $\blacksquare \Box$ Application \rightarrow Measured values \rightarrow Sensor temp.

User interface −273.15 to 9726.85 °C

Terminal voltage 1

Navigation \blacksquare 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 $\blacksquare \Box$ Application \rightarrow Measured values \rightarrow Terminal curr.

Description Shows the current value of the current output which is currently measured

User interface 0 to 30 mA

Electronics temperature

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

Description Displays the current temperature of the main electronics.

User interface Signed floating-point number

3.4.3 "Sensor" submenu

Navigation \square Application \rightarrow Sensor

"Basic settings" submenu

Navigation \square Application \rightarrow Sensor \rightarrow Basic settings

Output current transfer function

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Basic settings \rightarrow Curr. trans.func

Description Linear

The linear pressure signal is used for the current output. The flow must be calculated in

the evaluation unit.

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.

User interface

Linear

Square root *

Damping

Navigation

Description

The damping is effective before the measured value is further processed, i.e., before the

following processes: - Scaling

- Limit value monitoring - Forwarding to display

- Forwarding to Analog Input Block

Note:

The Analog Input Block has its own "Damping" parameter. In the measurement chain, only

one of the two attenuation parameters shall have a value other than 0.

Otherwise, the signal will be attenuated several times.

User entry

0 to 999.0 s

HP/LP swap

Navigation

Application \rightarrow Sensor \rightarrow Basic settings \rightarrow HP/LP swap

Description

With this parameter the high and low pressure side of the differential pressure transmitter can be interchanged.

Selection

No

Yes

Low flow cut off

Navigation

Application \rightarrow Sensor \rightarrow Basic settings \rightarrow Low flow cut off

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 %

Visibility depends on order options or device settings

"Sensor calibration" submenu

Navigation riangleq Application riangleq Sensor riangleq Sensor cal.

 Zero adjustment

 Navigation
 \blacksquare Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Zero adjustment

DescriptionDue to the mounting position of the measuring instrument, a pressure shift may occur.

The pressure shift can be corrected with the zero adjustment.

■ Confirm

No

Calibration offset

Navigation $\blacksquare \square$ Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow Calibr offset

Prerequisite Absolute pressure sensor

Description Enter the value by which the measured value should be corrected, e.g., a position

adjustment for absolute pressure sensors.

User entry Signed floating-point number

Zero adjustment offset

User entry Signed floating-point number

Sensor Trim Reset

Navigation riangleq Application riangleq Sensor cal. riangleq Sen. Trim Reset

Selection • No

Confirm

Lower sensor trim measured value

Navigation

 \square Application \rightarrow Sensor \rightarrow Sensor cal. \rightarrow LowerTrimMeasVal

User interface

Signed floating-point number

Lower sensor trim

Navigation

Description

These two parameters allow a recalibration of the sensor, i.e., if you want to fit the sensor to the measuring range. The highest accuracy is obtained when the value for the "Lower sensor trim" is as close as possible to "LRV" (lower range value) and the value for "Upper sensor trim" as close as possible to "URV" (upper range value).

There must be a known reference pressure when setting a new lower or upper sensor characteristic curve value. The more accurate the reference pressure is during recalibration, the higher the accuracy of the pressure transmitter later. A new value is assigned to the applied pressure using "Lower sensor trim" and "Upper sensor trim" parameters.

Note:

The value entered can be at maximum "Sensor pressure" \pm 10 % of the permitted maximum pressure (URL).

Proceed as follows:

- Apply reference pressure for lower range value ("LRV")
- Enter the measured reference pressure at "Lower sensor trim" and confirm
- Apply reference pressure for upper range value ("URV")
- Enter the measured reference pressure at "Upper sensor trim" and confirm
- The sensor is now calibrated

User entry

Signed floating-point number

Upper sensor trim measured value

Navigation

Application → Sensor → Sensor cal. → UpperTrimMeasVal

User interface

Signed floating-point number

Upper sensor trim

Navigation

Description

These two parameters allow a recalibration of the sensor, i.e., if you want to fit the sensor to the measuring range. The highest accuracy is obtained when the value for the "Lower sensor trim" is as close as possible to "LRV" (lower range value) and the value for "Upper sensor trim" as close as possible to "URV" (upper range value).

There must be a known reference pressure when setting a new lower or upper sensor characteristic curve value. The more accurate the reference pressure is during recalibration, the higher the accuracy of the pressure transmitter later. A new value is assigned to the applied pressure using "Lower sensor trim" and "Upper sensor trim" parameters.

Note:

The value entered can be at maximum "Sensor pressure" +/- 10 % of the permitted maximum pressure (URL).

Proceed as follows:

- Apply reference pressure for lower range value ("LRV")
- Enter the measured reference pressure at "Lower sensor trim" and confirm
- Apply reference pressure for upper range value ("URV")
- Enter the measured reference pressure at "Upper sensor trim" and confirm
- The sensor is now calibrated

User entry

Signed floating-point number

"Sensor limits" submenu

Navigation \square Application \rightarrow Sensor \rightarrow Sensor limits

Lower Range Limit

Navigation riangleq Application riangleq Sensor riangleq Sensor limits riangleq LRL

Description Indicates the lower measuring limit of the sensor.

User interface Signed floating-point number

Upper Range Limit

Navigation Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow URL

Description Indicates the upper measuring limit of the sensor.

User interface Signed floating-point number

Minimum span

Navigation riangleq Application riangleq Sensor riangleq Sensor limits riangleq Minimum span

Description Specifies the smallest possible measuring span of the sensor.

User interface Signed floating-point number

Sensor temperature lower range limit

Navigation Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow Sens.temp.lo.lim

User interface −273.15 to 9726.85 °C

Sensor temperature upper range limit

Navigation \square Application \rightarrow Sensor \rightarrow Sensor limits \rightarrow Sens.temp.up.lim

User interface −273.15 to 9726.85 °C

"Scaled variable" submenu

Navigation riangleq Application riangleq Sensor riangleq Scaled variable

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Assign PV

Description Use this function to select a measured variable (HART device variable) for the primary

dynamic variable (PV).

Selection • Pressure

Assign PV

■ Scaled variable

Scaled variable unit

Navigation

Description

Use "Free text", first selection, if the desired unit is not available in the selection list. It is possible to define a customer specific unit with another parameter.

Selection

SI units

- **•** %
- mm
- cm
- m
- **-** 1
- **-** 1
- hlm³
- q
- 9 • kg
- t
- q/s
- kg/s
- kg/min
- kg/h
- t/min
- t/h
- t/d
- m³/s
- m³/min
- m³/h
- $= m^3/d$
- 1/s
- l/min
- 1/h
- Nm³/h
- Nl/h
- Sm³/s
- Sm³/min
- Sm³/h
- Sm^3/d
- Nm^3/s
- g/cm³
 kg/m³
- Nm³/min
- Nm³/d

Custom-specific units

Free text

US units

- ft
- in
- ft³
- gal (us)
- bbl (us;oil)
- OZ
- lb
- STon
- lb/s
- lb/min
- lb/h
- STon/min
- STon/h
- STon/d
- ft^3/s
- ft³/min
- ft³/h
- ft³/d
- gal/s (us)
- qal/min (us)
- qal/h (us)
- qal/d (us)
- bbl/s (us;oil)
- bbl/min (us;oil)
- bbl/h (us;oil)
- bbl/d (us;oil)
- Sft³/min
- Sft³/h
- Sft³/d

Imperial units

- qal (imp)
- qal/s (imp)
- qal/min (imp)
- qal/h (imp)

Free text

Navigation

User entry

Character string comprising numbers, letters and special characters (32)

Pressure

Navigation

Scaled variable transfer function

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Scaled function

Description "Linear'

The linear pressure signal is used for the output signal. The flow must be calculated in the

evaluation unit.

"Square root" (Deltabar)

The root flow signal is used for the output signal. The "Flow (square root)' output signal is indicated on the on-site display with a root symbol.

"Table'

The output is defined according to the scaled variable / pressure table entered.

Selection • Linear

Square root *Table

Lower range value output

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Low.range outp

Description Depending on which variable has been selected as "Process variable output current", define

the related lower (4 mA) and upper range values (20 mA).

User entry Signed floating-point number

Upper range value output

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Scaled variable \rightarrow Upp.range outp

Description Depending on which variable has been selected as "Process variable output current", define

the related lower (4 mA) and upper range values (20 mA).

User entry Signed floating-point number

Visibility depends on order options or device settings

Activate table		a
Navigation		
Selection	DisableEnable	
Pressure value 1		<u> </u>
Navigation		
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		
Navigation		
Description	Enter value for the first scaling point. This value is allocated to "Pressure value 1".	
User interface	Signed floating-point number	
Pressure value 2		A
Navigation		
Description	Enter pressure for the second scaling point. "Scaled variable value 2" will be allocated to this pressure.	
User entry	Signed floating-point number	
Scaled variable value 2		<u> </u>
Navigation		
Description	Enter value for the second scaling point. This value is allocated to "Pressure value 2".	
User entry	Signed floating-point number	

Low flow cut off		
Navigation		
Description	When activated, this function suppresses small flows which can lead to large fluctual in the measured value.	ations
User entry	0.0 to 50.0 %	
Pressure		
Navigation		
User entry	Signed floating-point number	
Scaled variable		Â
Navigation		
User entry	Signed floating-point number	
	"Wet calibration" submenu	
	Navigation \square Application \rightarrow Sensor \rightarrow Wet calibration	
Zero		
Navigation		
Selection	NoConfirm	
Pressure value 1		
Navigation		
Description	Enter pressure for the first scaling point. "Scaled variable value 1" will be allocated to pressure.	this

User entry

User entry	Signed floating-point number
Span	
Navigation	
Selection	■ No ■ Confirm
Pressure value 2	
Navigation	
Description	Enter pressure for the second scaling point. "Scaled variable value 2" will be allocated to this pressure.
User entry	Signed floating-point number
Lower range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Upper range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).

Signed floating-point number

"Wet calibration" submenu

Navigation \square Application \rightarrow Sensor \rightarrow Wet calibration

Zero

Navigation \blacksquare Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Zero

Selection ■ No ■ Confirm

Pressure value 1

Navigation \square Application \rightarrow Sensor \rightarrow Wet calibration \rightarrow Pressure 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

Span

Selection ■ No

Confirm

Pressure value 2

Navigation riangleq Application riangleq Sensor riangleq Wet calibration riangleq Pressure 2

Description Enter pressure for the second scaling point. "Scaled variable value 2" will be allocated to

this pressure.

User entry Signed floating-point number

Lower range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
Upper range value output	
Navigation	
Description	Depending on which variable has been selected as "Process variable output current", define the related lower (4 mA) and upper range values (20 mA).
User entry	Signed floating-point number
	3.4.4 "Current output" submenu Navigation Application → Curr.output
Assign PV	
Navigation	
Description	Use this function to select a measured variable (HART device variable) for the primary dynamic variable (PV).
Selection	PressureScaled variable
Measuring mode current	output @
Navigation	
Description	Select curve of current output.
Selection	StandardInverseBi-directional

Current range output

Navigation $\blacksquare \Box$ Application \rightarrow Curr.output \rightarrow Current range

Description Defines 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 \leq "low saturation", the output current is set to "low saturation". If Measured value \geq "high saturation", the output current is set to "high saturation".

Note:

Currents below 3.6 mA or above 21.5 mA can be used to signal an alarm.

Selection ■ 4...20 mA (4...20.5 mA)

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

Lower range value output

Navigation \blacksquare Application \rightarrow Curr.output \rightarrow Low.range outp

Description Depending on which variable has been selected as "Process variable output current ", define

the related lower (4 mA) and upper range values (20 mA).

User entry Signed floating-point number

Upper range value output

Navigation \blacksquare Application \rightarrow Curr.output \rightarrow Upp.range outp

Description Depending on which variable has been selected as "Process variable output current", define

the related lower (4 mA) and upper range values (20 mA).

User entry Signed floating-point number

Failure behavior current output

Navigation \blacksquare Application \rightarrow Curr.output \rightarrow Failure behav.

Description Defines which current the output assumes in the case of an error.

Min: < 3.6 mA Max: >21.5 mA

Note: The hardware DIP Switch for alarm current has priority over software setting.

Selection ■ Min.

■ Max.

Failure current		
Navigation		
Description	Enter current output value in alarm condition	
User entry	21.5 to 23 mA	
Output current		
Navigation		
Description	Shows the value currently calculated for the current output	
User interface	3.59 to 23 mA	
Terminal current		
Navigation		
Description	Shows the current value of the current output which is currently measured	
User interface	0 to 30 mA	
4 mA trim value		
Navigation		
Description	Enter the trim value for the 4 mA current output.	
	Note: Simulation must be active.	
User entry	3 to 5 mA	
20 mA trim value		<u> </u>
Navigation	☐ Application \rightarrow Curr.output \rightarrow 20 mA trim value	
Description	Enter the trim value for the 20 mA current output.	
	Note: Simulation must be active.	

User entry 18 to 22 mA

3.4.5 "HART output" submenu

Navigation \square Application \rightarrow HART output

"Configuration" submenu

Navigation \square Application \rightarrow HART output \rightarrow Configuration

HART address

Navigation Application \rightarrow HART output \rightarrow Configuration \rightarrow HART 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	$Application \to HART \ output \to Configuration \to HART \ short \ tag$	

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 marks, @,

%).

Device tag

Navigation \blacksquare Application \rightarrow HART output \rightarrow Configuration \rightarrow Device tag

Description Enter a unique name for the measuring point to identify the device quickly within the

plant.

Character string comprising numbers, letters and special characters (32)

No. of preambles		
Navigation		
Description	Defines the number of preambles in the HART telegram	
User entry	5 to 20	

Loop current mode	
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

Assign PV		
Navigation		
Description	Use this function to select a measured variable (HART device variable) for the primary dynamic variable (PV).	
Selection	PressureScaled variable	

Primary variable (PV)

Navigation Application \rightarrow HART output \rightarrow Primary var (PV)

Description Shows the first HART value (PV).

Additional information

Assign SV

Navigation \blacksquare Application \rightarrow HART output \rightarrow HART output \rightarrow 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
- Median of pressure signal
- Noise of pressure signal *
- Signal noise detected
- Percent of range
- Loop current
- Not used

Additional information

Selection

■ **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.

Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ Loop current option

The loop current is the output current set by the applied pressure.

Secondary variable (SV)

Navigation Application \rightarrow HART output \rightarrow HART output \rightarrow Second.var(SV)

Description Shows the second HART value (SV).

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

Assign TV

Description Use this function to select a measured variable (HART device variable) for the tertiary (third) dynamic variable (TV).

Selection • Pressure

- Scaled variable
- Sensor temperature
- Sensor pressure
- Electronics temperature
- Terminal current *
- Terminal voltage
- Median of pressure signal
- Noise of pressure signal
- Signal noise detected
- Percent of range
- Loop current
- Not used

Additional information

Selection

■ 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.

■ Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ Loop current option

The loop current is the output current set by the applied pressure.

Tertiary variable (TV)

Navigation riangleq Application riangleq HART output riangleq HART output riangleq Tertiary var(TV)

Description Shows the third HART value (TV).

Assign QV

Navigation \blacksquare Application \rightarrow HART output \rightarrow HART output \rightarrow Assign QV

Description Use this function to select a measured variable (HART device variable) for the quaternary

(fourth) dynamic variable (QV).

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

Selection

- Pressure
- Scaled variable
- Sensor temperature
- Sensor pressure
- Electronics temperature
- Terminal current *
- Terminal voltage
- Median of pressure signal *
- Noise of pressure signal
- Signal noise detected ⁷
- Percent of range
- Loop current
- Not used

Additional information

Selection

■ **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.

■ Signal noise detected option

0 % - Signal noise is within the permissible range.

100 % - Signal noise is outside of the permissible range.

■ Loop current option

The loop current is the output current set by the applied pressure.

Quaternary variable (QV)

Navigation

Description

Shows the fourth value (QV).

"Burst configuration 1" submenu

Navigation

 \square Application \rightarrow HART output \rightarrow Burst config. 1

Burst mode 1

Navigation

Burst config. 1 → Burst mode 1

Description

Use this function to select whether to activate the HART burst mode for burst message X.

Visibility depends on order options or device settings

Selection

Off

The measuring device transmits data only when requested by the HART master.

Or

The measuring device transmits data regularly without being requested.

Additional information

Selection

Off

The measuring device transmits data only when requested by the HART master.

On

The measuring device transmits data regularly without being requested.

Burst command 1

Navigation

Description

Use this function to select the HART command that is sent to the HART master.

Selection

- Primary variable (PV)
- Loop Current and Percent of Range
- Dynamic Variables
- Device variables with status
- Device variables
- Additional device status

Additional information

Selection

■ Command 1

Read out the primary variable.

■ Command 2

Read out the current and the main measured value as a percentage.

Command 3

Read out the dynamic HART variables and the current.

Command 9

Read out the dynamic HART variables including the related status. \\

Command 33

Read out the dynamic HART variables including the related unit.

■ Command 48

Read out the complete device diagnostics.

"Command 33" option

The HART device variables are defined via Command 107.

Commands



- Information about the defined details of the command: HART specifications
- The measured variables (HART device variables) are assigned to the dynamic variables in the **Output** submenu.

Burst variable 0		a
Navigation		
Description	For HART command 9 and 33: select the HART device variable or the process variable.	
Selection	 Pressure Scaled variable Sensor temperature Sensor pressure Electronics temperature Measured current * Terminal voltage 1 * Median of pressure signal * Noise of pressure signal * Signal noise detected * Percent of range Measured current Primary variable (PV) Secondary variable (SV) Tertiary variable (TV) Quaternary variable (QV) Not used 	
Additional information	Selection If a burst message is not configured, the Not used option is set	
Burst variable 1	If a burst message is not configured, the Not used option is set.	

Burst variable 1		<u> </u>
Navigation	Burst config. 1 → Burst variable 1	
Description	For HART command 9 and 33: select the HART device variable or the process variable	<u>,</u>
Selection	Please refer to the Burst variable 0 parameter ($\rightarrow \triangleq 157$).	
Burst variable 2		
Navigation	Burst config. 1 → Burst variable 2	
Description	For HART command 9 and 33: select the HART device variable or the process variable	j.

Selection

Endress+Hauser 157

Please refer to the **Burst variable 0** parameter ($\rightarrow \implies 157$).

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

Navigation □ Application → HART output → Burst config. 1 → Burst variable 3 Description For HART command 9 and 33: select the HART device variable or the process of the Burst variable 0 parameter (→ □ 157). Burst variable 4 Navigation □ Application → HART output → Burst config. 1 → Burst variable 4 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 5 Navigation □ Application → HART output → Burst config. 1 → Burst variable 5 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 6 Navigation □ Application → HART output → Burst config. 1 → Burst variable 6 Description For HART command 9: select the HART device variable or the process variable 9 parameter (→ □ 157). Burst variable 7 Navigation □ Application → HART output → Burst config. 1 → Burst variable 7 Description □ Application → HART output → Burst config. 1 → Burst variable 7 Description □ Application → HART output → Burst config. 1 → Burst variable 7	a	t variable 3
Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 4 Application → HART output → Burst config. 1 → Burst variable 4 Description For HART command 9: select the HART device variable or the process variable Selection Burst variable 5 Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 5 For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 6 Navigation □ Application → HART output → Burst config. 1 → Burst variable 6 Description For HART command 9: select the HART device variable or the process variable 9 please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 7 Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 7 Port HART command 9: select the HART device variable or the process variable 7 Description For HART command 9: select the HART device variable or the process variable 9	e 3	gation
Burst variable 4 Navigation	e process variable.	ription For H
Navigation		tion Pleas
Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ 🖺 157). Burst variable 5 Application → HART output → Burst config. 1 → Burst variable 5 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ 🖺 157). Burst variable 6 Application → HART output → Burst config. 1 → Burst variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ 🖺 157). Burst variable 7 Application → HART output → Burst config. 1 → Burst variable or the process variable Navigation Application → HART output → Burst config. 1 → Burst variable 7 Description For HART command 9: select the HART device variable or the process variable	A	t variable 4
Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 5 Application → HART output → Burst config. 1 → Burst variable 5 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 6 Application → HART output → Burst config. 1 → Burst variable 6 Description For HART command 9: select the HART device variable or the process variable 9 parameter (→ □ 157). Burst variable 7 Navigation □ Application → HART output → Burst config. 1 → Burst variable 7 Description □ Application → HART output → Burst config. 1 → Burst variable 7 Description □ Application → HART output → Burst config. 1 → Burst variable 7	e 4	gation 🖺
Burst variable 5 Navigation	ss variable.	ription For H
Navigation □ Application → HART output → Burst config. 1 → Burst variable 5 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 6 Navigation □ Application → HART output → Burst config. 1 → Burst variable 6 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ □ 157). Burst variable 7 Navigation □ Application → HART output → Burst config. 1 → Burst variable 7 Description For HART command 9: select the HART device variable or the process variable		tion Pleas
Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ 🗎 157). Burst variable 6 Application → HART output → Burst config. 1 → Burst variable 6 Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter (→ 🖺 157). Burst variable 7 Navigation Application → HART output → Burst config. 1 → Burst variable 7 Description For HART command 9: select the HART device variable or the process variable	â	t variable 5
Selection Please refer to the Burst variable 0 parameter ($\Rightarrow \ $	e 5	gation 🖺
Burst variable 6 Navigation	ss variable.	ription For H
Navigation		tion Pleas
Description For HART command 9: select the HART device variable or the process variable Selection Please refer to the Burst variable 0 parameter ($\Rightarrow \implies 157$). Burst variable 7 Navigation Application \Rightarrow HART output \Rightarrow Burst config. 1 \Rightarrow Burst variable 7 Description For HART command 9: select the HART device variable or the process variable	â	t variable 6
Selection Please refer to the Burst variable 0 parameter (\rightarrow \boxminus 157). Burst variable 7 Navigation \Rightarrow Application \Rightarrow HART output \Rightarrow Burst config. 1 \Rightarrow Burst variable 7 Description For HART command 9: select the HART device variable or the process variable	e 6	gation 🖺
Burst variable 7 Navigation \Box Application \Rightarrow HART output \Rightarrow Burst config. 1 \Rightarrow Burst variable 7 Description For HART command 9: select the HART device variable or the process variable	ss variable.	ription For H
Navigation		tion Pleas
Description For HART command 9: select the HART device variable or the process variable	â	t variable 7
	e 7	gation
	s variable.	ription For H
Selection Please refer to the Burst variable 0 parameter ($\rightarrow \triangleq 157$).		tion Pleas

Burst trigger mode		
Navigation		
Description	Use this function to select the event that triggers burst message X.	
Selection	 Continuous Window * Rising * Falling * On change 	
Additional information	 Continuous The message is sent continuously, at least at intervals corresponding to the time fram specified in the Burst min period parameter (→ □ 159). Window The message is sent if the specified measured value has changed by the value in the Burst trigger level parameter (→ □ 159). Rising The message is sent if the specified measured value exceeds the value in the Burst trigger level parameter (→ □ 159). Falling The message is sent if the specified measured value drops below the value in the Bur trigger level parameter (→ □ 159). On change The message is sent if a measured value changes in the burst message. 	

Burst trigger level		
Navigation	Burst config. 1 → Trigger level	
Description	Use this function to enter the burst trigger value.	
User entry	Signed floating-point number	
Additional information	Description Together with the option selected in the Burst trigger mode parameter ($\rightarrow \implies 159$) burst trigger value determines the time of burst message X.	the

Navigation	riangle Application $ riangle$ HART output $ riangle$ Burst config. $1 riangle$ Min. upd. per.
Description	Use this function to enter the minimum time span between two burst commands of burst message X.

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

Min. update period

User entry	Positive integer
------------	------------------

Max. update period	
Navigation	riangleq Application $ riangleq$ HART output $ riangleq$ Burst config. $1 riangleq$ Max. upd. per.
Description	Use this function to enter the maximum time span between two burst commands of burst message X.
User entry	Positive integer
	"Information" submenu
	Navigation \Box Application \rightarrow HART output \rightarrow Information
Device ID	
Navigation	
Description	Use this function to view the device ID for identifying the measuring device in a HART network.
User interface	6-digit hexadecimal number
Additional information	Description
	In addition to the device type and manufacturer ID, the device ID is part of the unique ID. Each HART device is uniquely identified by the unique device ID.

Device type	
Navigation	
Description	Displays the device type with which the measuring device is registered with the HART Communication Foundation.
User interface	2-digit hexadecimal number
Factory setting	0x54
Factory setting	0x5A

Description

The device type is specified by the manufacturer. It is needed to assign the appropriate device description file (DD) to the device.

Dorrigo	revision

Navigation \blacksquare Application \rightarrow HART output \rightarrow Information \rightarrow Device revision

Description Displays the device revision with which the device is registered with the HART

Communication Foundation.

User interface 2-digit hexadecimal number

Additional information Description

The device revision is needed to assign the appropriate device description file (DD) to

the device.

HART short tag

Navigation Application \rightarrow HART output \rightarrow Information \rightarrow 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 marks, @,

%).

HART revision

Navigation $\blacksquare \Box$ Application \rightarrow HART output \rightarrow Information \rightarrow HART revision

Description Shows the HART revision of the device.

HART descriptor

Navigation \blacksquare Application \rightarrow HART output \rightarrow Information \rightarrow HART descriptor

Description Description for the measuring point.

User entry Character string comprising numbers, letters and special characters (16)

HART message		
Navigation		
Description	A HART message which is sent via the HART protocol when requested by the master.	
User entry	Character string comprising numbers, letters and special characters (32)	
HART date code		
Navigation		
Description	Date of the last configuration change	
User entry	Character string comprising numbers, letters and special characters (10)	
Additional information	Date format: YYYY-MM-DD	
	Make sure you adhere to this format when entering the date. Otherwise errors ma occur in individual HART commands.	ay

3.5 "System" menu

Navigation

System

3.5.1 "Device management" submenu

Navigation \square System \rightarrow Device manag.

Device tag

Navigation

System → Device manag. → Device tag

Description

Enter a unique name for the measuring point to identify the device quickly within the plant.

Character string comprising numbers, letters and special characters (32)

Locking status

User entry

Navigation System \rightarrow Device manag. \rightarrow Locking status

Description Displays the active write protection.

User interface • Hardware locked

- Safety 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 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

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
- Once the counter has reached the value 65535, it restarts at 0.

User interface

0 to 65 535

Reset device

Navigation

Description

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

Selection

- Cancel
- To factory defaults *
- To delivery settings *
- Restart device

Additional information

Selection

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

3.5.2 "User management" submenu

Navigation \square System \rightarrow User manag.

User role

Navigation \blacksquare System \rightarrow User manag. \rightarrow 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

Ti

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.

Password

Navigation \square System \rightarrow User manag. \rightarrow Password

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)

Enter access code

Navigation System \rightarrow User manag. \rightarrow 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 9 999

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

New password		
Navigation	System → User manag. → New password	
Description	Define the new "Maintenance" password. A new password is valid after it has been confirmed within the "Confirm new password parameter. Any valid password consists of 4 to 16 characters and can contain letters and numbers	
User entry	Character string comprising numbers, letters and special characters (16)	
Confirm new password		Â
Navigation		
Description	Enter the new password again to confirm.	
User entry	Character string comprising numbers, letters and special characters (16)	
Old password		
Navigation	System → User manag. → Old password	
Description	Enter the current password, to subsequently change the existing password.	
User entry	Character string comprising numbers, letters and special characters (16)	

Reset password

Navigation \square System \rightarrow User manag. \rightarrow Reset password

Description Enter a code to reset the current "Maintenance" password.

The code is delivered by your local support.

User entry Character string comprising numbers, letters and special characters (16)

3.5.3 "Bluetooth configuration" submenu

Navigation \square System \rightarrow Bluetooth conf.

Bluetooth activation

Navigation System \rightarrow Bluetooth conf. \rightarrow Bluetooth active

Description If Bluetooth is deactivated, it can only be reactivated via the display or the operating tool.

Reactivating via the SmartBlue app is not possible.

Selection • Disable

■ Enable

3.5.4 "Display" submenu

Navigation

☐ System → Display

Language

Navigation $\blacksquare \square$ System \rightarrow Display \rightarrow 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
- русский 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 $\blacksquare \Box$ System \rightarrow Display \rightarrow 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 (→ \(\begin{align*} \exists 168 \))...Value 8 display parameter Value 4 display parameter (→ \(\begin{align*} \exists 170 \)) 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 using the **Display interval** parameter.

Value 1 display

Navigation System \rightarrow Display \rightarrow 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

Description

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

The **Format display** parameter ($\rightarrow \implies 168$) is used to specify how many measured values are displayed simultaneously and how.

Dependency

The unit of the displayed measured value is taken from the **System units** submenu.

Value 2 display		
Navigation	System → Display → Value 2 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 second value to be displayed. The value is only displayed during normal operation.	l be

values are displayed simultaneously and how.

Dependency

The unit of the displayed measured value is taken from the **System units** submenu.

The **Format display** parameter ($\rightarrow \implies 168$) is used to specify how many measured

Value 3 display		Â
Navigation	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 	

Description

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

The **Format display** parameter ($\rightarrow \blacksquare 168$) is used to specify how many measured values are displayed simultaneously and how.

Selection

The unit of the displayed measured value is taken from the System units submenu.

Value 4 display		A
Navigation	System → Display → 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 be the fourth value to be displayed. The value is only displayed during normal operation.

The **Format display** parameter ($\rightarrow \implies 168$) is used to specify how many measured values are displayed simultaneously and how.

Selection

The unit of the displayed measured value is taken from the **System units** submenu.

Contrast display	
Navigation	
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

- Set the contrast via the push-buttons:

 Weaker: Press the ② and ⑤ buttons simultaneously
 Stronger: Press the ⑥ and ⑥ buttons simultaneously

"Geolocation" submenu 3.5.5

Navigation System → Geolocation

Process Unit Tag	
Navigation	
Description	Enter the process unit in which the device is installed.
User entry	Character string comprising numbers, letters and special characters (32)
Location Description	
Navigation	
Description	Use this function to enter a description of the location so that the device can be located in the plant.
User entry	Character string comprising numbers, letters and special characters (32)
Longitude	
Navigation	
Description	Use this function to enter the longitude coordinates that describe the device location.
User entry	-180 to 180°
Latitude	
Navigation	System → Geolocation → Latitude
Description	Use this function to enter the latitude coordinates that describe the device location.

User entry -90 to 90° Altitude Navigation System \rightarrow Geolocation \rightarrow Altitude Description Use this function to enter the altitude data that describe the device location. Signed floating-point number **User entry** Location method Navigation System → Geolocation → Location method Description Use this function to select the data format for specifying the geographic location. The codes for specifying the location are based on the US National Marine Electronics Association (NMEA) Standard NMEA 0183. Selection No fix • GPS or Standard Positioning Service fix ■ Differential GPS fix ■ Precise positioning service (PPS) fix ■ Real Time Kinetic (RTK) fixed solution ■ Real Time Kinetic (RTK) float solution Estimated dead reckoning ■ Manual input mode

3.5.6 "Information" submenu

Simulation Mode

Navigation \square System \rightarrow Information

Device name	
Navigation	
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.

B #	•		
Ma	nuta	icturei	r

Navigation $\blacksquare \blacksquare$ System \rightarrow Information \rightarrow Manufacturer

User interface Character string comprising numbers, letters and special characters

Serial number

Navigation System \rightarrow Information \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

Order code

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 System \rightarrow Information \rightarrow Firmware version

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

Hardware version

Navigation System \rightarrow Information \rightarrow Hardware version

User interface Character string comprising numbers, letters and special characters

Extended order code 1

Navigation System \rightarrow Information \rightarrow Ext. order cd. 1

Description The extended order code is an alphanumeric code containing all information to identify

the device and its options.

User interface Character string

Factory setting –

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.

Extended order code 2

æ

Navigation \square System \rightarrow Information \rightarrow Ext. order cd. 2

Description The extended order code is an alphanumeric code containing all information to identify

the device and its options.

The extended order code can also be found on the nameplate of the sensor and

transmitter in the "Ext. ord. cd." field.

User interface Character string

174

Factory setting

Description

User interface

Extended order code 3		Â
Navigation	System \rightarrow Information \rightarrow Ext. order cd. 3	
Description	The extended order code is an alphanumeric code containing all information to identify the device and its options.	J
	The extended order code can also be found on the nameplate of the sensor and transmitter in the "Ext. ord. cd." field.	
User interface	Character string	
Factory setting	_	
XML build number		
Navigation		
User interface	Positive integer	
Checksum		
Navigation		

Checksum for Firmware version.

Positive integer

3.5.7 "Software configuration" submenu

Navigation \square System \rightarrow Softw. config.

CRC device configuration

Navigation System \rightarrow Softw. config. \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 System \rightarrow Softw. config. \rightarrow Stored CRC conf.

Description Stored CRC after the last safety lock. Factory delivery is 65535 means that the device has

not yet been safety locked.

User interface 0 to 65 535

Timestamp stored CRC device config.

Navigation System \rightarrow Softw. config. \rightarrow Time stored CRC

Description Gives the time stamp when the CRC was last stored following completion of the safety lock

wizard.

User interface Character string comprising numbers, letters and special characters

Activate SW option

Navigation System \rightarrow Softw. config. \rightarrow 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 of numbers.

Factory setting Depends on the software option ordered

176

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"

Software option overview

Navigation

Description

Shows all enabled software options

User interface

- SIL
- WHG
- Heartbeat Verification
- Heartbeat Monitoring

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