BA01465G/00/EN/08.23-00 71632753 2023-11-01 Valid as of version 01.07.zz (Device firmware)

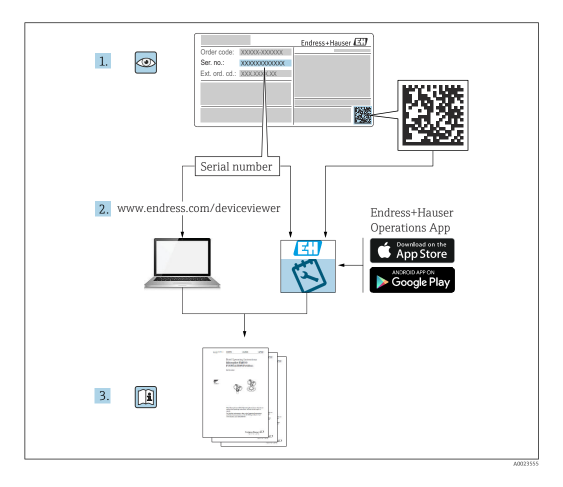
# Operating Instructions Tankside Monitor NRF81

Tank Gauging





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



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# 1 About this document

# 1.1 Document function

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

# 1.2 Symbols

### 1.2.1 Safety symbols

#### **DANGER**

This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.

#### A WARNING

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.

#### **A**CAUTION

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.

#### NOTICE

This symbol contains information on procedures and other facts which do not result in personal injury.

# 1.2.2 Electrical symbols

# $\sim$

Alternating current

# $\sim$

Direct current and alternating current

#### \_ \_ \_

Direct current

### ÷

Ground connection

A grounded terminal which, as far as the operator is concerned, is grounded via a grounding system.

#### Protective earth (PE)

Ground terminals that must be connected to ground prior to establishing any other connections.

The ground terminals are located on the interior and exterior of the device:

- Interior ground terminal: protective earth is connected to the mains supply.
- Exterior ground terminal: device is connected to the plant grounding system.

# 1.2.3 Tool symbols

#### • // Flat blade screwdriver

O € Torx screwdriver

⊖ ∉ Allen key

Ø Open-ended wrench

# **1.2.4** Symbols for certain types of information and graphics

# PermittedProcedures, processes or actions that are permittedPreferred

Procedures, processes or actions that are preferred

### 🔀 Forbidden

Procedures, processes or actions that are forbidden

#### 🚹 Tip

Indicates additional information

# Reference to documentation

Reference to graphic

### ►

Notice or individual step to be observed

#### 1., 2., 3.

Series of steps

# Result of a step

Visual inspection

Operation via operating tool

#### 

Write-protected parameter

#### **1, 2, 3, ...** Item numbers

**A, B, C, ...** Views

#### $\mathbf{\Lambda} \rightarrow \mathbf{I}$ Safety instructions

Observe the safety instructions contained in the associated Operating Instructions

#### **Temperature resistance of the connection cables**

Specifies the minimum value of the temperature resistance of the connection cables

# 1.3 Documentation

The following documentation types are available in the Downloads area of the Endress +Hauser website (www.endress.com/downloads):

- For an overview of the scope of the associated Technical Documentation, refer to the following:
  - *Device Viewer* (www.endress.com/deviceviewer): Enter the serial number from the nameplate
  - *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

# 1.3.1 Technical Information (TI)

#### Planning aid

The document contains all the technical data on the device and provides an overview of the accessories and other products that can be ordered for the device.

# 1.3.2 Brief Operating Instructions (KA)

#### Guide that takes you quickly to the 1st measured value

The Brief Operating Instructions contain all the essential information from incoming acceptance to initial commissioning.

# 1.3.3 Operating Instructions (BA)

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

It also contains a detailed explanation of each individual parameter in the operating menu (except the **Expert** menu). The description is aimed at those who work with the device over the entire life cycle and perform specific configurations.

# 1.3.4 Description of Device Parameters (GP)

The Description of Device Parameters provides a detailed explanation of each individual parameter in the 2nd part of the operating menu: the **Expert** menu. It contains all the device parameters and allows direct access to the parameters by entering a specific code. The description is aimed at those who work with the device over the entire life cycle and perform specific configurations.

# 1.3.5 Safety Instructions (XA)

Depending on the approval, the following Safety Instructions (XA) are supplied with the device. They are an integral part of the Operating Instructions.

The nameplate indicates the Safety Instructions (XA) that are relevant to the device.

# 1.3.6 Installation instructions (EA)

Installation Instruction are used to replace a faulty unit with a functioning unit of the same type.

# 1.4 Registered trademarks

#### Modbus®

Registered trademark of SCHNEIDER AUTOMATION, INC.

# 2 Basic safety instructions

# 2.1 Requirements for the personnel

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

- Trained, qualified specialists must have a relevant qualification for this specific function and task.
- Are authorized by the plant owner/operator.
- Are familiar with federal/national regulations.
- Before starting work, read and understand the instructions in the manual and supplementary documentation as well as the certificates (depending on the application).
- ► Follow instructions and comply with basic conditions.

The operating personnel must fulfill the following requirements:

- Are instructed and authorized according to the requirements of the task by the facility's owner-operator.
- ▶ Follow the instructions in this manual.

# 2.2 Intended use

#### Application and measured materials

The device described in these Operating Instructions is a monitoring unit for use with the Endress+Hauser Micropilot M and Micropilot S-series radars and other HART compatible devices. Mounted at the tank side, it provides indication of measured data, allows configuration and supplies intrinsically safe (i.s.) or explosion proof (XP) power to the connected sensors on the tank. Various industry standard digital gauging communication protocols support integration into open architecture tank gauging and inventory systems.

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

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

- Only use the measuring device in full compliance with the data on the nameplate and the general conditions listed in the Operating Instructions and supplementary documentation.
- Check the nameplate to verify if the device ordered can be put to its intended use in the approval-related area (e.g. explosion protection, pressure vessel safety).
- If the measuring device is not operated at atmospheric temperature, compliance with the relevant basic conditions specified in the associated device documentation is absolutely essential.
- Protect the measuring device permanently against corrosion from environmental influences.
- Observe the limit values in the "Technical Information".

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

# 2.3 Workplace safety

For work on and with the device:

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

# 2.4 Operational safety

Risk of injury!

- Operate the device only if it is in proper technical condition, free from errors and faults.
- The operator is responsible for interference-free operation of the device.

#### Modifications to the device

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

▶ If modifications are nevertheless required, consult with the manufacturer.

#### Repair

To ensure continued operational safety and reliability:

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

#### Hazardous area

To eliminate danger to persons or the facility when the device is used in the hazardous area (e.g. explosion protection):

- Check the nameplate to verify if the device ordered can be put to its intended use in the hazardous area.
- Observe the specifications in the separate supplementary documentation that is an integral part of these instructions.

# 2.5 Product safety

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

### NOTICE

#### Loss of degree of protection by opening of the device in humid environments

► If the device is opened in a humid environment, the degree of protection indicated on the nameplate is no longer valid. This may also impair the safe operation of the device.

# 2.5.1 CE mark

The measuring system meets the legal requirements of the applicable EU directives. These are listed in the corresponding EU Declaration of Conformity together with the standards applied.

The manufacturer confirms successful testing of the device by affixing to it the CE mark.

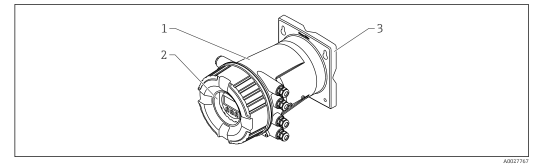
# 2.5.2 EAC conformity

The measuring system meets the legal requirements of the applicable EAC guidelines. These are listed in the corresponding EAC Declaration of Conformity along with the standards applied.

The manufacturer confirms successful testing of the device by affixing to it the EAC mark.

#### **Product description** 3

#### Product design 3.1



**1** Design of Tankside Monitor NRF81

1 Housing

- 2 3 Display and operating module (can be operated without opening the cover)
- Mounting plate for wall or pipe mounting

# 4 Incoming acceptance and product identification

# 4.1 Incoming acceptance

Upon receipt of the goods check the following:

- Are the order codes on the delivery note and the product sticker identical?
- Are the goods undamaged?
- Do the nameplate data match the ordering information on the delivery note?
- If required (see nameplate): Are the Safety Instructions (XA) enclosed?

If one of these conditions is not satisfied, contact your Endress+Hauser Sales Center.

# 4.2 Product identification

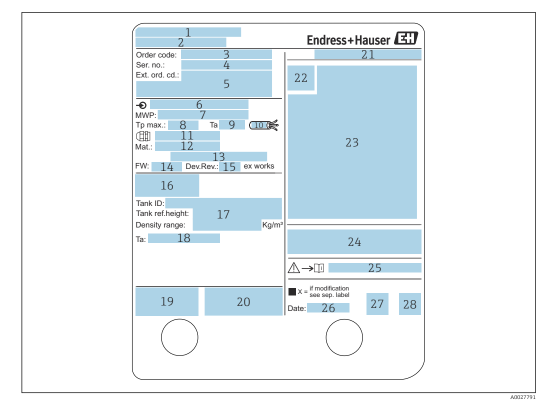
The following options are available for identification of the device:

- Nameplate specifications
- Enter the serial number from the nameplate in the *Device Viewer* (www.endress.com/deviceviewer): all the information about the device and an overview of the Technical Documentation supplied with the device are displayed.
- Enter the serial number on the nameplate into the *Endress+Hauser Operations App* or scan the 2-D matrix code (QR code) on the nameplate with the *Endress+Hauser Operations App*: all the information about the device and the technical documentation pertaining to the device is displayed.

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

- Device Viewer (www.endress.com/deviceviewer): Enter the serial number from the nameplate
- *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

### 4.2.1 Nameplate



#### ☑ 2 Nameplate

- 1 Manufacturer address
- 2 Device name
- 3 Order code
- 4 Serial number
- 5 Extended order code
- 6 Supply voltage
- 7 Maximum process pressure
- 8 Maximum process temperature
- 9 Permitted ambient temperature  $(T_a)$
- 10 Temperature resistance of cable
- 11 Thread for cable entry
- 12 Material in contact with process
- 13 Not used
- 14 Firmware version
- 15 Device revision
- *16 Metrology certification numbers*
- 17 Customized parametrization data
- 18 Ambient temperature range
- 19 CE mark / C-tick mark
- 20 Additional information on the device version
- 21 Ingress protection
- 22 Certificate symbol
- 23 Data concerning the Ex approval
- 24 General certificate of approval
- 25 Associated Safety Instructions (XA)
- 26 Manufacturing date
- 27 China RoHS mark
- 28 QR code for the Endress+Hauser Operations App

### 4.2.2 Manufacturer address

Endress+Hauser SE+Co. KG Hauptstraße 1 79689 Maulburg, Germany Place of manufacture: See nameplate.

# 4.3 Storage and transport

### 4.3.1 Storage conditions

- Storage temperature: -50 to +80 °C (-58 to +176 °F)
- Store the device in its original packaging.

### 4.3.2 Transport

### **A**CAUTION

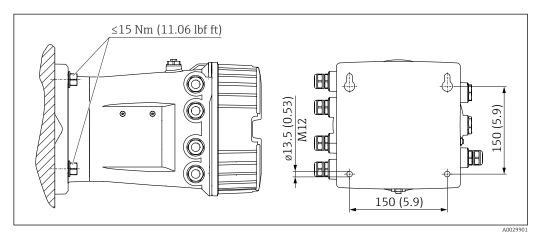
#### Risk of injury

- Transport the measuring device to the measuring point in its original packaging.
- Take into account the mass center of the device in order to avoid unintended tilting.
- Comply with the safety instructions, transport conditions for devices over 18 kg (39.6 lb) (IEC 61010).

# 5 Installation

# 5.1 Installation conditions

# 5.1.1 Wall mounting



3 Wall mounting of the Tankside Monitor

# 5.1.2 Pipe mounting

### Ordering feature 620 "Accessory enclosed"

- PV
  - Mounting kit, pipe, DN32-50 (1-1/4" 2")
- PW
  - Mounting kit, pipe, DN80 (3")

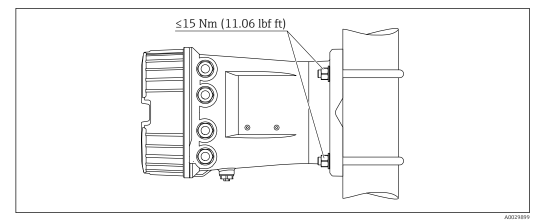
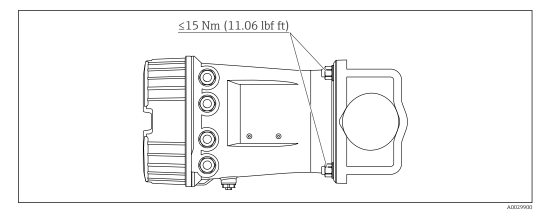


Image: Mounting of the Tankside Monitor at a vertical pipe



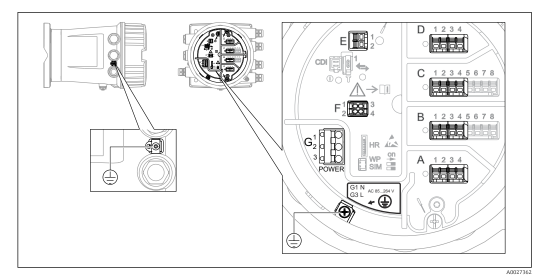
Mounting of the Tankside Monitor at a horizontal pipe

# 5.2 Post-installation check

О	Is the device undamaged (visual inspection)?
о	<ul> <li>Does the device conform to the measuring point specifications?</li> <li>For example: <ul> <li>Process temperature</li> <li>Process pressure (refer to the chapter on "Material load curves" of the "Technical Information" document)</li> <li>Ambient temperature range</li> <li>Measuring range</li> </ul> </li> </ul>
0	Are the measuring point identification and labeling correct (visual inspection)?
О	Is the device adequately protected from precipitation and direct sunlight?

# 6 Electrical connection

# 6.1 Terminal assignment



6 Terminal compartment (typical example) and ground terminals

#### Housing thread

The threads of the electronics and connection compartment can be coated with an anti-friction coating.

The following applies for all housing materials:

Do not lubricate the housing threads.

#### Terminal area A/B/C/D (slots for I/O modules)

Module: Up to four I/O modules, depending on the order code

- Modules with four terminals can be in any of these slots.
- Modules with eight terminals can be in slot B or C.

 $\begin{array}{c} \blacksquare \\ \uparrow \\ \hline \end{array}$ 

The exact assignment of the modules to the slots is dependent on the device version  $\rightarrow \cong 20$ .

#### Terminal area E

- Module: HART Ex i/IS interface
- E1: H+
- E2:H-

#### Terminal area F

Remote display

- F1: V<sub>CC</sub> (connect to terminal 81 of the remote display)
- F2: Signal B (connect to terminal 84 of the remote display)
- F3: Signal A (connect to terminal 83 of the remote display)
- F4: Gnd (connect to terminal 82 of the remote display)

# Terminal area G (for High voltage AC power supply and Low voltage AC power supply)

- G1: N
- G2: not connected
- G3:L

#### Terminal area G (for Low voltage DC power supply)

- G1: L-
- G2: not connected
- G3: L+

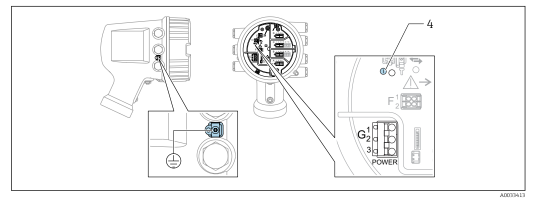
#### Terminal area: Protective ground

Module: Protective ground connection (M4 screw)



Terminal area: Protective ground

# 6.1.1 Power supply



#### G1 N

G2 not connected

G3 L

•

4 Green LED: indicates power supply

The supply voltage is also indicated on the nameplate.

#### Supply voltage

### High voltage AC power supply:

Operational value: 100 to 240  $V_{AC}$  (- 15 % + 10 %) = 85 to 264  $V_{AC}$  , 50/60 Hz

# Low voltage AC power supply:

Operational value: 65 V<sub>AC</sub> (- 20 % + 15 %) = 52 to 75 V<sub>AC</sub> , 50/60 Hz

#### **Low voltage DC power supply:** Operational value:

24 to 55  $V_{DC}$  (- 20 % + 15 %) = 19 to 64  $V_{DC}$ 

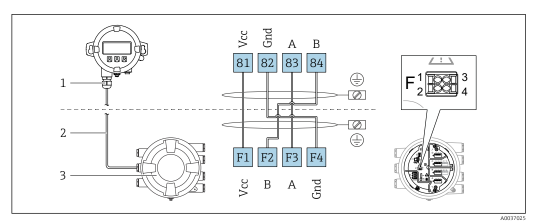
#### Power consumption

Maximum power varies depending on the configuration of the modules. The value shows maximum apparent power, select the applicable cables accordingly. The actual consumed effective power is 12 W.

**High voltage AC power supply:** 28.8 VA

**Low voltage AC power supply:** 21.6 VA

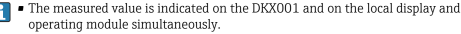
Low voltage DC power supply:  $13.4\ \mathrm{W}$ 



### 6.1.2 Remote display and operating module DKX001

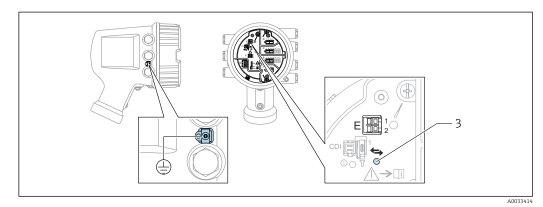
- 8 Connection of the remote display and operating module DKX001 to the Tank Gauging device (NMR8x, NMS8x or NRF8x)
- 1 Remote display and operating module
- 2 Connecting cable
- 3 Tank Gauging device (NMR8x, NMS8x or NRF8x)

The remote display and operating module DKX001 is available as an accessory. For details refer to SD01763D.



The operating menu cannot be accessed on both modules at the same time. If the
operating menu is entered in one of these modules, the other module is
automatically locked. This locking remains active until the menu is closed in the
first module (back to measured value display).

# 6.1.3 HART Ex i/IS interface



E1 H+

E2 H-

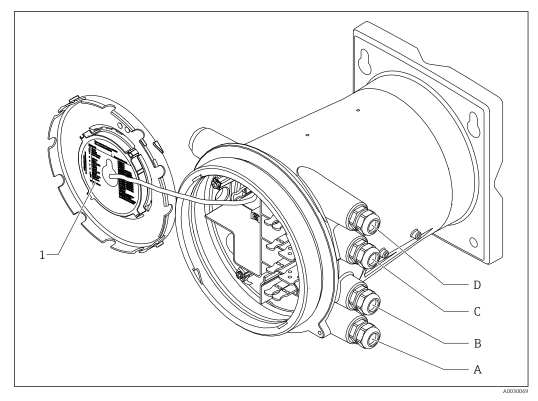
3 Orange LED: indicates data communication

This interface always operates as the main HART master for connected HART slave transmitters. The Analog I/O modules, on the other hand, can be configured as a HART master or slave  $\rightarrow \square 33 \rightarrow \square 35$ .

# 6.1.4 Slots for I/O modules

The terminal compartment contains four slots (A, B, C and D) for I/O modules. Depending on the device version (ordering features 040, 050 and 060) these slots contain different I/O modules. The table below shows which module is located in which slot for a specific device version.

The slot assignment for the device is also indicated on a label attached to the back cover of the display module.



- 1 Label showing (among other things) the modules in the slots A to D.
- A Cable entry for slot A
- *B* Cable entry for slot *B*
- C Cable entry for slot C
- D Cable entry for slot D

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
- 060 Secondary IO Digital Ex d/XP
- M Modbus
- D Digital
- A/XP Analog Ex d/XP
- A/IS Analog Ex i/IS

"Primary Output" (040) = "Modbus" (A1)

$0^{1}$			T <sup>2)</sup>			
NDE01		VV				
NKF81 -	- xxxx XX XX 040 050	, <u>XX</u> 0 060				
040 3)	050 <sup>4)</sup>	060 <sup>5)</sup>	A 1234	<b>B</b> 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	D 1 2 3 4
A1	XO	XO	М	-	-	-
A1	X0	A1	М	-	-	D
A1	Х0	A2	М	-	D	D
A1	Х0	A3	М	D	D	D
A1	X0	B1	М	М	-	-
A1	X0	B2	М	М	-	D
A1	X0	B3	М	Μ	D	D
A1	Х0	C1	М	V1	-	-
A1	X0	C2	М	V1	-	D
A1	X0	С3	М	V1	D	D
A1	X0	E1	М	W	-	-
A1	X0	E2	М	W	-	D
A1	Х0	E3	М	W	D	D
A1	A1	XO	М	A/XP	-	-
A1	A1	A1	М	A/XP	-	D
A1	A1	A2	М	A/XP	D	D
A1	A1	B1	М	М	A/XP	-
A1	A1	B2	М	М	A/XP	D
A1	A1	C1	М	V1	A/XP	-
A1	A1	C2	М	V1	A/XP	D
A1	A1	E1	М	W	A/XP	-
A1	A1	E2	М	W	A/XP	D
A1	A2	XO	М	A/XP	A/XP	-
A1	A2	A1	М	A/XP	A/XP	D
A1	A2	B1	М	A/XP	A/XP	М
A1	A2	C1	М	A/XP	A/XP	V1
A1	A2	E1	М	A/XP	A/XP	W
A1	B1	XO	М	A/IS	-	-
A1	B1	A1	М	A/IS	-	D
A1	B1	A2	М	A/IS	D	D

0 <sup>1)</sup>			T <sup>2)</sup>			
NRF81 - xxxx XX XX XX 040 050 060						
040 3)	050 4)	060 5)	A 1234	B 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	0 1 2 3 4 A023888
A1	B1	B1	М	М	A/IS	-
A1	B1	B2	М	М	A/IS	D
A1	B1	C1	М	V1	A/IS	-
A1	B1	C2	М	V1	A/IS	D
A1	B1	E1	М	W	A/IS	-
A1	B1	E2	М	W	A/IS	D
A1	B2	XO	М	A/IS	A/IS	-
A1	B2	A1	М	A/IS	A/IS	D
A1	B2	B1	М	A/IS	A/IS	М
A1	B2	C1	М	A/IS	A/IS	V1
A1	B2	E1	М	A/IS	A/IS	W
A1	C2	Х0	М	A/IS	A/XP	-
A1	C2	A1	М	A/IS	A/XP	D
A1	C2	B1	М	A/IS	A/XP	М
A1	C2	C1	М	A/IS	A/XP	V1
A1	C2	E1	М	A/IS	A/XP	W

- Ordering feature 1)
- 2) Terminal area
- 3) Primary Output
- 4) Secondary IO Analog
- 5) Secondary IO Digital Ex d/XP

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
- 060 Secondary IO Digital Ex d/XP
- V1 Sakura V1
- M Modbus
- W Whessoe WM550
- D Digital
- A/XP Analog Ex d/XP
  A/IS Analog Ex i/IS

"Primary Output" (040) = "V1" (B1)

	0 <sup>1)</sup>	) = "V1" (B1	T <sup>2)</sup>			
	0					
NRF81 ·	- xxxx XX XX 040 050					
040 <sup>3)</sup>	050 4)	060 <sup>5)</sup>	A 1234	B 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	D 1 2 3 4
B1	Х0	XO	V1	-	-	-
B1	XO	A1	V1	-	-	D
B1	XO	A2	V1	-	D	D
B1	XO	A3	V1	D	D	D
B1	X0	B1	V1	М	-	-
B1	Х0	B2	V1	М	-	D
B1	X0	B3	V1	М	D	D
B1	Х0	C1	V1	V1	-	-
B1	XO	C2	V1	V1	-	D
B1	X0	С3	V1	V1	D	D
B1	XO	E1	V1	W	-	-
B1	XO	E2	V1	W	-	D
B1	XO	E3	V1	W	D	D
B1	A1	XO	V1	A/XP	-	-
B1	A1	A1	V1	A/XP	-	D
B1	A1	A2	V1	A/XP	D	D
B1	A1	B1	V1	М	A/XP	-
B1	A1	B2	V1	М	A/XP	D
B1	A1	C1	V1	V1	A/XP	-
B1	A1	C2	V1	V1	A/XP	D
B1	A1	E1	V1	W	A/XP	-
B1	A1	E2	V1	W	A/XP	D
B1	A2	XO	V1	A/XP	A/XP	-
B1	A2	A1	V1	A/XP	A/XP	D
B1	A2	B1	V1	A/XP	A/XP	М
B1	A2	C1	V1	A/XP	A/XP	V1
B1	A2	E1	V1	A/XP	A/XP	W
B1	B1	XO	V1	A/IS	-	-
B1	B1	A1	V1	A/IS	-	D
B1	B1	A2	V1	A/IS	D	D

0 <sup>1)</sup>			T <sup>2)</sup>				
NRF81 - xxxx XX XX XX 040 050 060							
040 3)	050 4)	060 5)	A 1234	B 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	1 2 3 4 A0023888	
B1	B1	B1	V1	М	A/IS	-	
B1	B1	B2	V1	М	A/IS	D	
B1	B1	C1	V1	V1	A/IS	-	
B1	B1	C2	V1	V1	A/IS	D	
B1	B1	E1	V1	W	A/IS	-	
B1	B1	E2	V1	W	A/IS	D	
B1	B2	XO	V1	A/IS	A/IS	-	
B1	B2	A1	V1	A/IS	A/IS	D	
B1	B2	B1	V1	A/IS	A/IS	М	
B1	B2	C1	V1	A/IS	A/IS	V1	
B1	B2	E1	V1	A/IS	A/IS	W	
B1	C2	XO	V1	A/IS	A/XP	-	
B1	C2	A1	V1	A/IS	A/XP	D	
B1	C2	B1	V1	A/IS	A/XP	М	
B1	C2	C1	V1	A/IS	A/XP	V1	
B1	C2	E1	V1	A/IS	A/XP	W	

- Ordering feature 1)
- 2) Terminal area
- 3) Primary Output
- 4) Secondary IO Analog
- 5) Secondary IO Digital Ex d/XP

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
- 060 Secondary IO Digital Ex d/XP
- V1 Sakura V1
- M Modbus
- W Whessoe WM550
- D Digital
- A/XP Analog Ex d/XP
  A/IS Analog Ex i/IS

"Primary Output" (040) = "WM550" (C1)

	0 <sup>1)</sup>		T (C1)				
			T <sup>2)</sup>				
NRF81 - xxxx XX XX XX 040 050 060							
040 3)	050 <sup>4)</sup>	060 <sup>5)</sup>	A 1 2 3 4	<b>B</b> 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	- 1 2 3 4 A0023888	
C1	X0	XO	W	-	-	-	
C1	X0	A1	W	-	-	D	
C1	X0	A2	W	-	D	D	
C1	X0	A3	W	D	D	D	
C1	X0	B1	W	М	-	-	
C1	XO	B2	W	М	-	D	
C1	XO	В3	W	М	D	D	
C1	XO	C1	W	V1	-	-	
C1	X0	C2	W	V1	-	D	
C1	XO	C3	W	V1	D	D	
C1	XO	E1	W	W	-	-	
C1	XO	E2	W	W	-	D	
C1	XO	E3	W	W	D	D	
C1	A1	XO	W	A/XP	-	-	
C1	A1	A1	W	A/XP	-	D	
C1	A1	A2	W	A/XP	D	D	
C1	A1	B1	W	М	A/XP	-	
C1	A1	B2	W	М	A/XP	D	
C1	A1	C1	W	V1	A/XP	-	
C1	A1	C2	W	V1	A/XP	D	
C1	A1	E1	W	W	A/XP	-	
C1	A1	E2	W	W	A/XP	D	
C1	A2	XO	W	A/XP	A/XP	-	
C1	A2	A1	W	A/XP	A/XP	D	
C1	A2	B1	W	A/XP	A/XP	М	
C1	A2	C1	W	A/XP	A/XP	V1	
C1	A2	E1	W	A/XP	A/XP	W	
C1	B1	X0	W	A/IS	-	-	
C1	B1	A1	W	A/IS	-	D	
C1	B1	A2	W	A/IS	D	D	

0 1)			T <sup>2)</sup>			
NRF81 - xxxx XX XX XX 040 050 060						
040 3)	050 <sup>4)</sup>	060 5)	A 1 2 3 4	B 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	
C1	B1	B1	W	М	A/IS	-
C1	B1	B2	W	М	A/IS	D
C1	B1	C1	W	V1	A/IS	-
C1	B1	C2	W	V1	A/IS	D
C1	B1	E1	W	W	A/IS	-
C1	B1	E2	W	W	A/IS	D
C1	B2	XO	W	A/IS	A/IS	-
C1	B2	A1	W	A/IS	A/IS	D
C1	B2	B1	W	A/IS	A/IS	М
C1	B2	C1	W	A/IS	A/IS	V1
C1	B2	E1	W	A/IS	A/IS	W
C1	C2	XO	W	A/IS	A/XP	-
C1	C2	A1	W	A/IS	A/XP	D
C1	C2	B1	W	A/IS	A/XP	М
C1	C2	C1	W	A/IS	A/XP	V1
C1	C2	E1	W	A/IS	A/XP	W

- Ordering feature 1)
- 2) Terminal area
- 3) Primary Output
- 4) Secondary IO Analog
- 5) Secondary IO Digital Ex d/XP

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
- 060 Secondary IO Digital Ex d/XP
- V1 Sakura V1
- M Modbus
- W Whessoe WM550
- D Digital
- A/XP Analog Ex d/XP
  A/IS Analog Ex i/IS

"Primary Output" (040) = "4-20mA HART Ex d" (E1)

	$\frac{1}{2}$							
	0 <sup>1)</sup>		T <sup>2)</sup>					
NRF81 - xxxx XX XX XX 040 050 060								
040 <sup>3)</sup>	050 <sup>4)</sup>	060 <sup>5)</sup>	A 1234	<b>B</b> 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	D 1 2 3 4 A0023888		
E1	XO	XO	-	A/XP	-	-		
E1	XO	A1	-	A/XP	-	D		
E1	X0	A2	-	A/XP	D	D		
E1	X0	A3	D	A/XP	D	D		
E1	Х0	B1	М	A/XP	-	-		
E1	Х0	B2	М	A/XP	-	D		
E1	X0	B3	М	A/XP	D	D		
E1	A1	XO	-	A/XP	A/XP	-		
E1	A1	A1	-	A/XP	A/XP	D		
E1	A1	A2	D	A/XP	A/XP	D		
E1	A1	B1	М	A/XP	A/XP	-		
E1	A1	B2	М	A/XP	A/XP	D		
E1	B1	XO	-	A/XP	A/IS	-		
E1	B1	A1	-	A/XP	A/IS	D		
E1	B1	A2	D	A/XP	A/IS	D		
E1	B1	B1	М	A/XP	A/IS	-		
E1	B1	B2	М	A/XP	A/IS	D		

Ordering feature 1)

2) Terminal area

3) Primary Output

4)

Secondary IO Analog Secondary IO Digital Ex d/XP 5)

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
- 060 Secondary IO Digital Ex d/XP
- V1 Sakura V1
- M Modbus
- W Whessoe WM550

- D Digital
- A/XP Analog Ex d/XP
- A/IS Analog Ex i/IS

"Primary Output" (040) = "4	4-20mA HART Ex i" (H1)
-----------------------------	------------------------

	0 <sup>1)</sup>		T <sup>2)</sup>			
NRF81	- xxxx XX XX 040 050	XX 0 060				
040 3)	050 <sup>4)</sup>	060 <sup>5)</sup>	A 1 2 3 4	<b>B</b> 1 2 3 4 5 6 7 8	C 1 2 3 4 5 6 7 8	
H1	XO	XO	-	A/IS	-	-
H1	XO	A1	-	A/IS	-	D
H1	XO	A2	-	A/IS	D	D
H1	XO	A3	D	A/IS	D	D
H1	XO	B1	М	A/IS	-	-
H1	XO	B2	М	A/IS	-	D
H1	X0	B3	М	A/IS	D	D
H1	A1	XO	-	A/IS	A/XP	-
H1	A1	A1	-	A/IS	A/XP	D
H1	A1	A2	D	A/IS	A/XP	D
H1	A1	B1	М	A/IS	A/XP	-
H1	A1	B2	М	A/IS	A/XP	D
H1	B1	X0	-	A/IS	A/IS	-
H1	B1	A1	-	A/IS	A/IS	D
H1	B1	A2	D	A/IS	A/IS	D
H1	B1	B1	М	A/IS	A/IS	-
H1	B1	B2	М	A/IS	A/IS	D

1) Ordering feature

Terminal area 2)

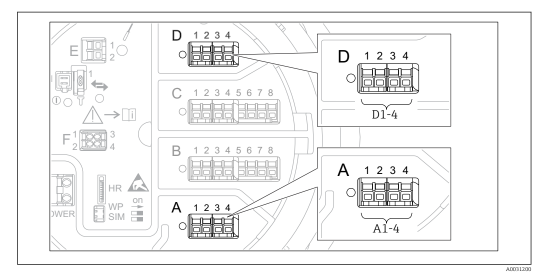
Primary Output 3)

4)

Secondary IO Analog Secondary IO Digital Ex d/XP 5)

- O Ordering feature
- T Terminal area
- 040 Primary Output
- 050 Secondary IO Analog
  060 Secondary IO Digital Ex d/XP
- V1 Sakura V1

- M Modbus
- W Whessoe WM550
- D Digital
- A/XP Analog Ex d/XP
- A/IS Analog Ex i/IS



# 6.1.5 Terminals of the "Modbus" module, "V1" module or "WM550" module

9 Designation of the "Modbus", "V1" or "WM550" modules (examples); depending on the device version these modules may also be in slot B or C.

Depending on the device version, the "Modbus" and/or "V1" or "WM550" module may be in different slots of the terminal compartment. In the operating menu the "Modbus" and "V1" or "WM550" interfaces are designated by the respective slot and the terminals within this slot: **A1-4**, **B1-4**, **C1-4**, **D1-4**.

#### Terminals of the "Modbus" module

Designation of the module in the operating menu: **Modbus X1-4**; (X = A, B, C or D) •  $X1^{(1)}$ 

- Terminal name: S
- Description: Cable shielding connected via a capacitor to EARTH
- X2 <sup>1)</sup>
  - Terminal name: 0V
  - Description: Common reference
- X3 <sup>1)</sup>
  - Terminal name: B-
  - Description: Non-inverting signal line
- X4 <sup>1)</sup>
  - Terminal name: A+
  - Description: Inverting signal line

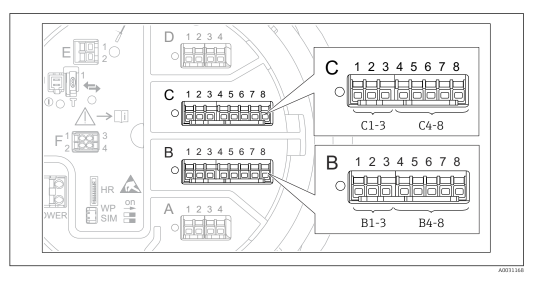
<sup>1)</sup> Here, "X" stands for one of the slots "A", "B", "C", or "D".

#### Terminals of the "V1" and "WM550" module

Designation of the module in the operating menu: **V1 X1-4** or **WM550 X1-4**; (X = A, B, C or D)

- X1<sup>2)</sup>
- Terminal name: S
- Description: Cable shielding connected via a capacitor to EARTH
- X2 <sup>1)</sup>
  - Terminal name: -
  - Description: not connected
- X3 <sup>1)</sup>
  - Terminal name: B-
  - Description: Protocol loop signal -
- X4 <sup>1)</sup>
  - Terminal name: A+
  - Description: Protocol loop signal +

# 6.1.6 Terminals of the "Analog I/O" module (Ex d /XP or Ex i/IS)



#### Terminal: B1-3

Function: Analog input or output (configurable)

- Passive usage:  $\rightarrow \square 33$
- Active usage:  $\rightarrow \square 35$
- Designation in the operating menu: Analog I/O B1-3 ( $\Rightarrow \square$  147)

#### Terminal: C1-3

Function: Analog input or output (configurable)

- Passive usage:  $\rightarrow \cong 33$
- Active usage:  $\rightarrow \cong 35$
- Designation in the operating menu: Analog I/O C1-3 ( $\Rightarrow \square$  147)

#### Terminal: B4-8

- Function: Analog input
- RTD: → 🗎 36
- FMR5xx: → 🗎 37

<sup>2)</sup> Here, "X" stands for one of the slots "A", "B", "C", or "D".

#### Terminal: C4-8

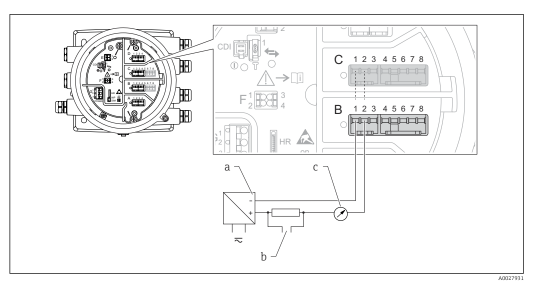
Function: Analog input

- RTD: → 🖺 36
- FMR5xx: → 🗎 37

### 6.1.7 Connection of the "Analog I/O" module for passive usage

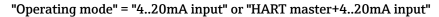
- In the passive usage the supply voltage for the communication line must be supplied by an external source.
  - The wiring must be in accordance with the intended operating mode of the Analog I/O module; see the drawings below.

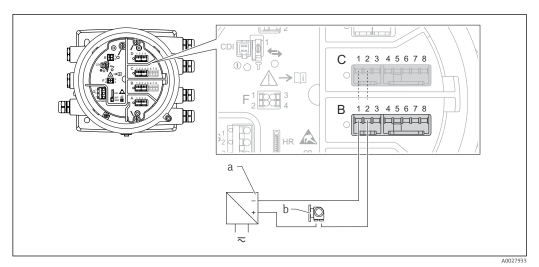
#### "Operating mode" = "4..20mA output" or "HART slave +4..20mA output"



■ 10 Passive usage of the Analog I/O module in the output mode

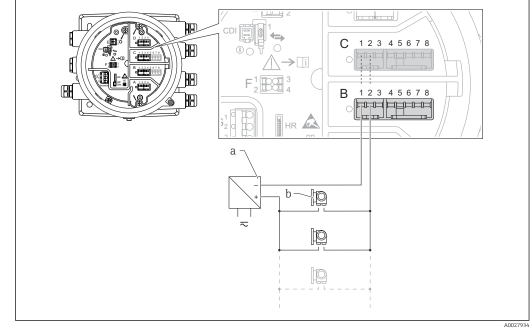
- a Power supply
- b HART signal output
- c Analog signal evaluation



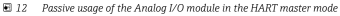


■ 11 Passive usage of the Analog I/O module in the input mode

- a Power supply
- b External device with 4...20mA and/or HART signal output



"Operating mode" = "HART master"



- a Power supply
- *b* Up to 6 external devices with HART signal output

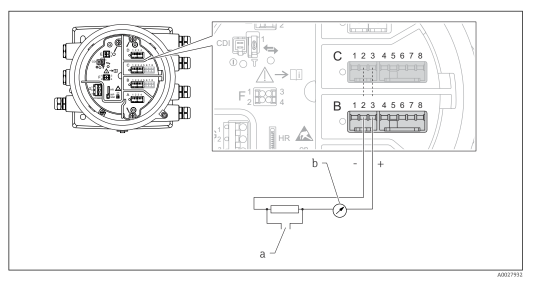
#### 6.1.8 Connection of the "Analog I/O" module for active usage

- In the active usage the supply voltage for the communication line is supplied by the device itself. There is no need of an external power supply.
  - The wiring must be in accordance with the intended operating mode of the Analog I/O module; see the drawings below.

• Maximum current consumption of the connected HART devices: 24 mA (i.e. 4 mA per device if 6 devices are connected).

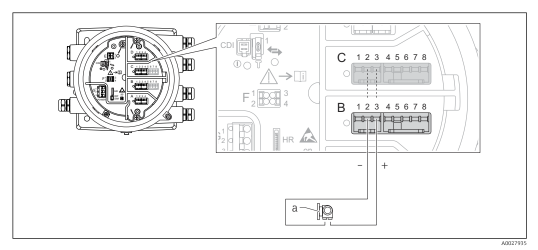
- Output voltage of the Ex-d module: 17.0 V@4 mA to 10.5 V@22 mA
- Output voltage of the Ex-ia module: 18.5 V@4 mA to 12.5 V@22 mA

#### "Operating mode" = "4..20mA output" or "HART slave +4..20mA output"

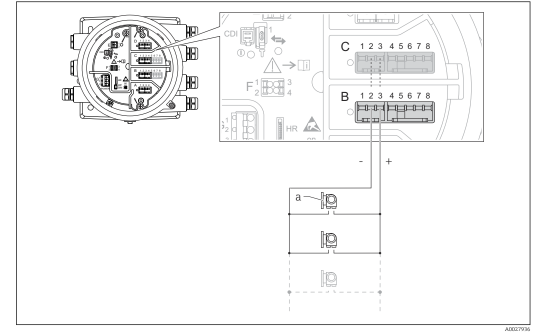


- 13 Active usage of the Analog I/O module in the output mode
- a HART signal output
- b Analog signal evaluation

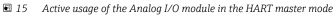
#### "Operating mode" = "4..20mA input" or "HART master+4..20mA input"



- I4 Active usage of the Analog I/O module in the input mode
- a External device with 4...20mA and/or HART signal output



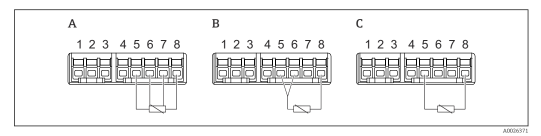
"Operating mode" = "HART master"



a Up to 6 external devices with HART signal output

The maximum current consumption for the connected HART devices is 24 mA (i.e. 4 mA per device if 6 devices are connected).

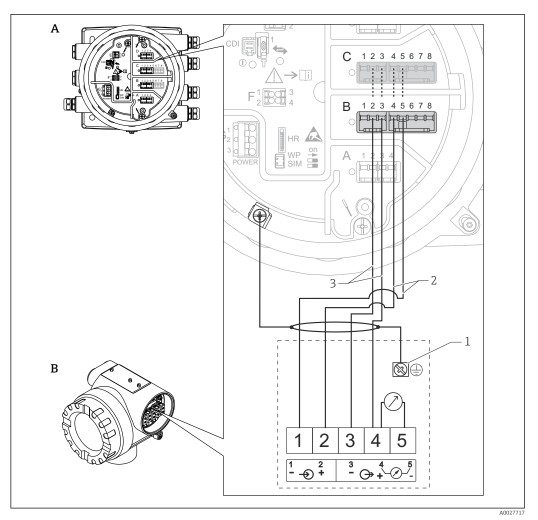
# 6.1.9 Connection of a RTD



A 4-wire RTD connection

*B* 3-wire RTD connection

C 2-wire RTD connection



# 6.1.10 Connection of a Micropilot S FMR5xx

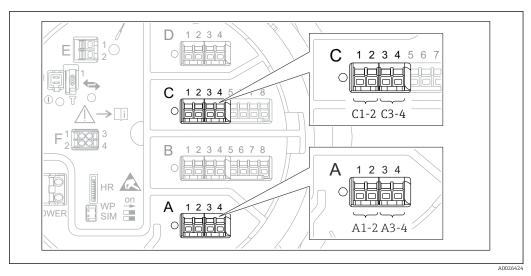
16 Connection of a Micropilot S FMR5xx to the Analog input module of a Tankside Monitor NRF81

- A Tankside Monitor NRF81
- B Micropilot S FMR5xx
- 1 Grounding

-

- 2 Power supply (from NRF81 to FMR5xx)
- 3 4-20mA/HART signal (from FMR5xx to NRF81)

If connected in this way, the Micropilot S FMR5xx gets its supply voltage from the Tankside Monitor NRF81.



# 6.1.11 Terminals of the "Digital I/O" module

17 Designation of the digital inputs or outputs (examples)

- Each Digital IO Module provides two digital inputs or outputs.
- In the operating menu each input or output is designated by the respective slot and two terminals within this slot. **A1-2**, for example, denotes terminals 1 and 2 of slot **A**. The same is valid for slots **B**, **C** and **D** if they contain a Digital IO module.
- For each of these pairs of terminals, one of the following operating modes can be selected in the operating menu:
  - Disable
  - Passive Output
  - Passive Input
  - Active Input

# 6.2 Connecting requirements

# 6.2.1 Cable specification

#### Terminals

#### Wire cross section 0.2 to 2.5 mm<sup>2</sup> (24 to 13 AWG)

Use for terminals with function: Signal and power supply

- Spring terminals (NRF81-xx1...)
- Screw terminals (NRF81-xx2...)

#### Wire cross section max. 2.5 mm<sup>2</sup> (13 AWG)

Use for terminals with function: Ground terminal in the terminal compartment

#### Wire cross section max. 4 mm<sup>2</sup> (11 AWG)

Use for terminals with function: Ground terminal at the housing

## Power supply line

Standard device cable is sufficient for the power line.

## HART communication line

- Standard device cable is sufficient if only the analog signal is used.
- Shielded cable is recommended if using the HART protocol. Observe the grounding concept of the plant.

## Modbus communication line

- Observe the cable conditions from the TIA-485-A, Telecommunications Industry Association.
- Additional conditions: Use shielded cable.

#### V1 communication line

- 2-wire twisted pair, screened or unscreened cable
- Resistance in one cable:  $\leq 120 \ \Omega$
- Capacitance between lines:  $\leq 0.3 \ \mu F$

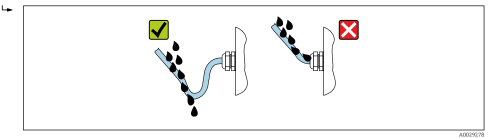
#### WM550 communication line

- 2-wire twisted pair, unscreened cable
- Cross section minimum 0.5 mm<sup>2</sup> (20 AWG)
- Maximum total cable resistance:  $\leq 250 \ \Omega$
- Cable with low capacitance

# 6.3 Ensuring the degree of protection

To guarantee the specified degree of protection, carry out the following steps after the electrical connection:

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



5. Insert blind plugs appropriate for the safety rating of the device (e.g. Ex d/XP).

# 6.4 Post-connection check

0	Are cables or the device undamaged (visual inspection)?
О	Do the cables comply with the requirements?
О	Do the cables have adequate strain relief?
О	Are all cable glands installed, firmly tightened and correctly sealed?
0	Does the supply voltage match the specifications on the transmitter nameplate?
0	Is the terminal assignment correct $\rightarrow \square 17$ ?
0	If required: Is the protective earth connected correctly ?
о	If supply voltage is present: Is the device ready for operation and do values appear on the display module?
О	Are all housing covers installed and firmly tightened?
О	Is the securing clamp tightened correctly?

# 7 Operability

# 7.1 Overview of the operation options

The device is operated via an operating menu ( $\rightarrow \square 42$ ). This menu can be accessed by the following interfaces:

- FieldCare connected through the service interface in the terminal compartment of the device ( $\rightarrow \cong 54$ ).
- FieldCare connected through Tankvision Tank Scanner NXA820 (remote operation;  $\rightarrow \cong 54$ ).
- FieldCare connected through Commubox FXA195 ( $\rightarrow \square$  108) to a HART interface of the device.

# 7.2 Structure and function of the operating menu

Menu	Submenu / parameter	Meaning
Operation	Level	Shows the measured and calculated level values.
	Temperature	Shows the measured and calculated temperature values.
	Density	Shows the measured and calculated density values.
	Pressure	Shows the measured and calculated pressure values.
	GP values	Shows the general purpose values.
Setup	Parameters 1 to N	Standard commissioning parameters
	Advanced setup	<ul> <li>Contains further parameters and submenus:</li> <li>to adapt the device to special measuring conditions.</li> <li>to process the measured value.</li> <li>to configure the signal output.</li> </ul>
Diagnostics	Diagnostic parameters	<ul><li>Indicates:</li><li>The latest diagnostic messages and their timestamps.</li><li>The operating time (overall time and time since last restart).</li><li>The time according to the real-time clock.</li></ul>
	Diagnostic list	Contains up to 5 currently active error messages.
	Device information	Contains information needed to identify the device.
	Simulation	Used to simulate measured values or output values.
<b>Expert</b> <sup>1)</sup> Contains all parameters of the device (including those which are already contained in one of the	System	Contains all general device parameters which do not affect the measurement or the communication interface.
other menus). This menu is organized according to the function blocks of the device. The parameter of the <b>Expert</b> menu are described in:	Input/output	Contains submenus to configure the analog and discrete I/O modules and connected HART devices.
GP01083G (NRF81)	Communication	Contains all parameters needed to configure the digital communication interface.
	Application	Contains submenus to configure • the tank gauging application • the tank calculations • the alarms.
	Tank values	Shows measured and calculated tank values
	Diagnostics	Contains all parameters needed to detect and analyze operational errors.

1) On entering the "Expert" menu, an access code is always requested. If a customer specific access code has not been defined, "0000" has to be entered.

# 7.3 Access to the operating menu via the local or remote display and operating module

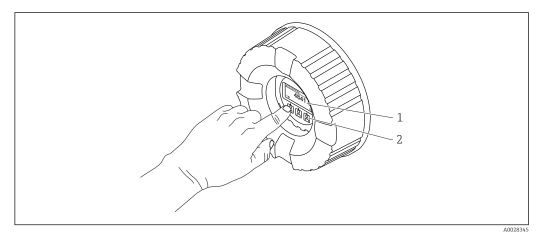
Operating via the remote display and operating module DKX001 (→ 
 19) or the local display and operating module at the device are equivalent.

- The measured value is indicated on the DKX001 and on the local display and operating module simultaneously.
- The operating menu cannot be accessed on both modules at the same time. If the operating menu is entered in one of these modules, the other module is automatically locked. This locking remains active until the menu is closed in the first module (back to measured value display).

# 7.3.1 Display and operating elements

The device has an illuminated **liquid crystal display (LCD)** that shows measured and calculated values as well as the device status in the standard view. Other views are used to navigate through the operating menu and to set parameter values.

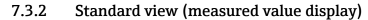
The device is operated by **three optical keys**, namely "-", "+" and "E". They are actuated when the appropriate field on the protective glass of the front is **lightly** touched with the finger ("touch control").

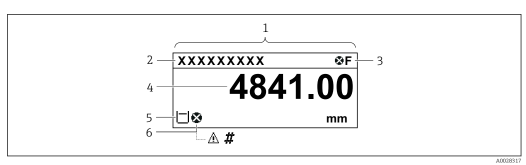


■ 18 Display and operating elements

1 Liquid crystal display (LCD)

2 Optical keys; can be operated through the cover glass. If used without the cover glass, lightly place your finger in front of the optical sensor for activation. Do not press hard.







- 1 Display module
- 2 Device tag
- 3 Status area
- 4 Display area for measured values
- 5 Display area for measured value and status symbols
- 6 Measured value status symbol

#### Status symbols

Symbol	Meaning
A0013956	<b>"Failure"</b> A device error is present. The measured value is no longer valid.
<b>C</b> A0013959	<b>"Function check"</b> The device is in service mode (e.g. during a simulation).
<b>S</b> A0013958	<ul> <li>"Out of specification"</li> <li>The device is operated:</li> <li>Outside of its technical specifications (e.g. during startup or a cleaning)</li> <li>Outside of the configuration carried out by the user (e.g. level outside configured span)</li> </ul>
A0013957	"Maintenance required" Maintenance is required. The measured value is still valid.

#### Measured value status symbols

Symbol	Meaning
A0012102	Status "Alarm" The measurement is interrupted. The output assumes the defined alarm value. A diagnostic message is generated.
A0012103	Status "Warning" The device continues measuring. A diagnostic message is generated.
<i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i> <i>.</i>	Calibration to regulatory standards disturbed
A0031169	<ul> <li>Is displayed in the following situations:</li> <li>The write protection switch is OFF. →  52</li> <li>The write protection switch is ON but the level value can currently not be guaranteed.</li> </ul>

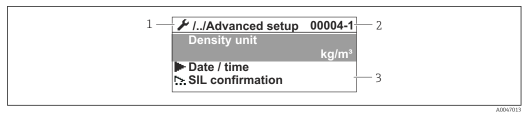
#### Locking state symbols

Symbol	Meaning		
A0011978	<b>Display parameter</b> Marks display-only parameters which cannot be edited.		
A0011979	<ul> <li>Device locked</li> <li>In front of a parameter name: The device is locked via software and/or hardware.</li> <li>In the header of the measured value screen: The device is locked via hardware.</li> </ul>		

Meaning of the keys in the standard view

Кеу	Meaning
A0028326	<ul> <li>Enter key</li> <li>Pressing the key briefly opens the operating menu.</li> <li>Pressing the key for 2 s opens the context menu:</li> <li>Level (visible if the keylock is inactive): Shows the measured levels.</li> <li>Keylock on (visible if the keylock is inactive): Activates the keylock.</li> <li>Keylock off (visible if the keylock is active): Deactivates the keylock.</li> </ul>

# 7.3.3 Navigation view



#### 20 Navigation view

- 1 Current submenu or wizard
- 2 Quick access code
- 3 Display area for navigation

## Navigation symbols

Symbol	Meaning
A0011975	<ul> <li>Operation</li> <li>Is displayed:</li> <li>in the main menu next to the selection Operation</li> <li>in the header, if you are in the Operation menu.</li> </ul>
A0011974	<ul> <li>Setup</li> <li>Is displayed:</li> <li>in the main menu next to the selection Setup</li> <li>in the header, if you are in the Setup menu</li> </ul>
A0011976	<ul> <li>Expert</li> <li>Is displayed:</li> <li>in the main menu next to the selection Expert</li> <li>in the header, if you are in the Expert menu</li> </ul>
V.	<ul> <li>Diagnostics</li> <li>Is displayed:</li> <li>in the main menu next to the selection Diagnostics</li> <li>in the header, if you are in the Diagnostics menu</li> </ul>
A0013967	Submenu
A0013968	Wizard
A0013963	<b>Parameter locked</b> When displayed in front of a parameter name, indicates that the parameter is locked.

#### Meaning of the keys in the navigation view

	Key		Meaning
		A0028324	<b>Minus key</b> Moves the selection bar upwards in a picklist.
		A0028325	<b>Plus key</b> Moves the selection bar downwards in a picklist.
		A0028326	<ul> <li>Enter key</li> <li>Pressing the key briefly opens the selected menu, submenu or parameter.</li> <li>For parameters: Pressing the key for 2 s opens the help text for the function of the parameter (if present).</li> </ul>
<u>-</u>		A0028327	<ul> <li>Escape key combination (press keys simultaneously)</li> <li>Pressing the keys briefly <ul> <li>Exits the current menu level and takes you to the next higher level.</li> <li>If help text is open, closes the help text of the parameter.</li> </ul> </li> <li>Pressing the keys for 2 s returns you to the measured value display ("standard view").</li> </ul>

#### 7.3.4 Wizard view



**€** 21 Wizard view on the display module

Current wizard 1

2 Display area for navigation

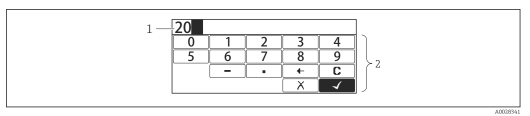
## Wizard navigation symbols

Symbol	Meaning
A0013972	Parameters within a wizard
A0013978	Switches to the previous parameter.
A0013976	Confirms the parameter value and switches to the next parameter.
E A0013977	Opens the editing view of the parameter.



In the wizard view the meaning of the keys is indicated by the navigation symbol directly above the respective key (softkey functionality).

# 7.3.5 Numeric editor



🖻 22 Numeric editor on the display module

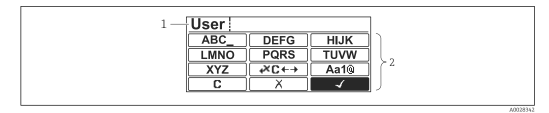
- 1 Display area of the entered value
- 2 Input mask

Symbol	Meaning
	Selection of numbers from 0 to 9.
<b>4</b> 0013998	
	Inserts decimal separator at the input position.
A0016619	
<b>—</b>	Inserts minus sign at the input position.
A0016620	
	Confirms selection.
A0013985	
(+)	Moves the input position one position to the left.
A0016621	
X	Exits the input without applying the changes.
A0013986	
С	Clears all entered characters.
A0014040	

Meaning of the keys in the numeric editor

Кеу		Meaning
	A0028324	<b>Minus key</b> In the input mask, moves the selection bar to the left (backwards).
	A0028325	<b>Plus key</b> In the input mask, moves the selection bar to the right (forwards).
	A0028326	<ul> <li>Enter key</li> <li>Pressing the key briefly adds the selected number to the current decimal place or carries out the selected action.</li> <li>Pressing the key for 2 s confirms the edited parameter value.</li> </ul>
	A0028327	<b>Escape key combination (press keys simultaneously)</b> Closes the text or numeric editor without applying changes.

# 7.3.6 Text editor



#### ■ 23 Text editor on the display module

- 1 Display area of the entered text
- 2 Input mask

#### Text editor symbols

Symbol	Meaning
ABC_	Selection of letters from A to Z
<b>XYZ</b>	
<b>Aa1</b> <sup>®</sup>	<ul><li>Toggle</li><li>Between upper-case and lower-case letters</li><li>For entering numbers</li><li>For entering special characters</li></ul>
A0013985	Confirms selection.
	Switches to the selection of the correction tools.
A0013986	Exits the input without applying the changes.
A0014040	Clears all entered characters.

## Correction symbols under $\textcircled{\texttt{KC}}{\leftarrow} \rightarrow$

C	Clears all entered characters.
A0013989	
Ð	Moves the input position one position to the right.
A0013991	
A0013990	Moves the input position one position to the left.
10015550	
<b>₹</b>	Deletes one character immediately to the left of the input position.
A0013988	

Meaning of the keys in the text editor

Кеу	Meaning
	<b>Minus key</b> In the input mask, moves the selection bar to the left (backwards).
▲ ▲ □ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	<b>Plus key</b> In the input mask, moves the selection bar to the right (forwards).
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	<ul> <li>Enter key</li> <li>Pressing the key briefly</li> <li>Opens the selected group.</li> <li>Carries out the selected action.</li> <li>Pressing the key for 2 s confirms the edited parameter value.</li> </ul>
▲ ▲ ↓ ⊕ ⊕ ⊕ ⊕ € A0028327	Escape key combination (press keys simultaneously) Closes the text or numeric editor without applying changes.

# 7.3.7 Keypad lock

## Automatic keypad lock

Operation via the local display is automatically locked:

- after a start-up or restart of the device.
- if the device has not been operated via the display for > 1 minute.

When attempting to access the operating menu while the keylock is enabled, the **Keylock on** message appears.

## Disabling the keypad lock

1. The keylock is enabled.

Press E for at least 2 seconds.

└ A context menu appears.

2. Select **Keylock off** from the context menu.

## Manual activation of the keypad lock

After commissioning of the device the keypad lock can be activated manually.

1. The device is in the measured value display.

Press E for at least 2 seconds.

└ A context menu appears.

2. Select **Keylock on** from the context menu.

└ The keylock is enabled.

# 7.3.8 Access code and user roles

#### Meaning of the access code

An access code can be defined in order to distinguish between the following user roles:

User role	Definition
Maintenance	<ul><li>Knows the access code.</li><li>Has write access to all parameters (except service parameters).</li></ul>
Operator	<ul><li>Doesn't know the access code.</li><li>Has write access to only a few parameters.</li></ul>

The description of parameters states which role is needed at least for read and write access to each parameter.

- The current user role is indicated by the Access status display.
- If the access code is **"0000"**, every user is in the **Maintenance** role. This is the default setting on delivery of the device.

#### Defining an access code

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Administration  $\rightarrow$  Define access code  $\rightarrow$  Define access code
- 2. Enter the intended access code (max. 4 digits).
- **3.** Repeat the same code in the Confirm access code.
  - ← The user is in the **Operator** role. The B-symbol appears in front of all write-protected parameters.

#### Switching to the "Maintenance" role

If the  $\bigcirc$ -symbol appears on the local display in front of a parameter, the parameter is write-protected because the user is in the **Operator** role. To switch to the **Maintenance** role, proceed as follows:

1. Press E.

- └ The input prompt for the access code appears.
- 2. Enter the access code.
  - → The user is in the **Maintenance** role. The B-symbol in front of the parameters disappears; all previously write-protected parameters are now re-enabled.

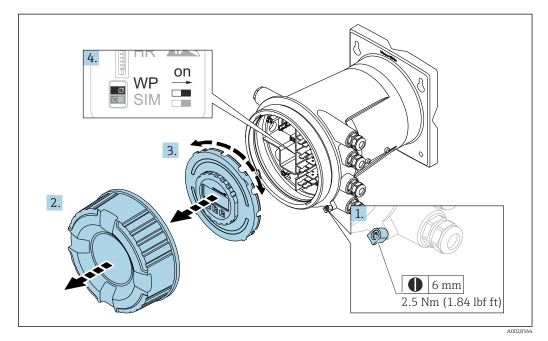
## Switching back to the "Operator" role automatically

The user automatically switches back to the **Operator** role:

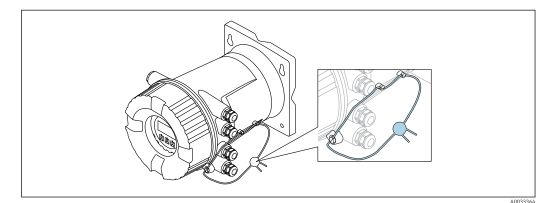
- if no key is pressed for 10 minutes in the navigation and editing mode.
- 60 s after going back from the navigation and editing mode to the standard view (measured value display).

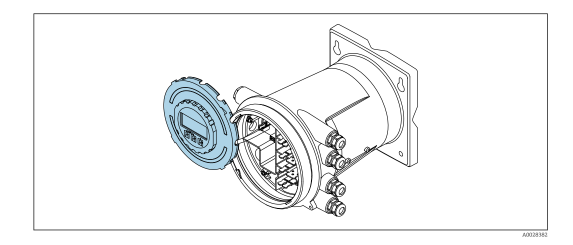
# 7.3.9 Write protection switch

The operating menu can be locked by a hardware switch in the connection compartment. In this locking state W&M related parameters are read only.

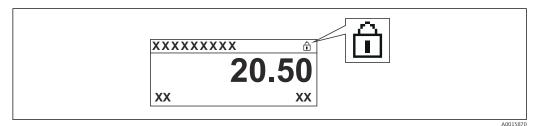


- The display module can be attached to the edge of the electronics compartment. This makes it easier to access the lock switch.
- 1. Loosen the securing clamp.
- 2. Unscrew the housing cover.
- 3. Pull out the display module with a gentle rotation movement.
- 4. Using a flat blade screwdriver or a similar tool, set the write protection switch **(WP)** into the desired position. **ON:** operating menu is locked; **OFF:** operating menu is unlocked.
- 5. Put the display module onto the connection compartment, screw the cover closed and tighten the securing clamp.
- To avoid access to the write protection switch, the cover of the connection compartment can be secured by a lead seal.





# Indication of the locking state

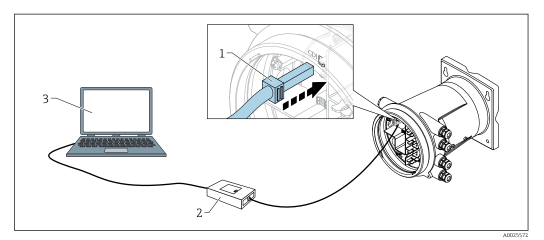


24 Write protection symbol in the header of the display

Write protection via locking switch is indicated as follows:

- Locking status (→ 
   <sup>1</sup>→ 132) = Hardware locked
- appears in the header of the display.

# 7.4 Access to the operating menu via the service interface and FieldCare



☑ 25 Operation via service interface

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

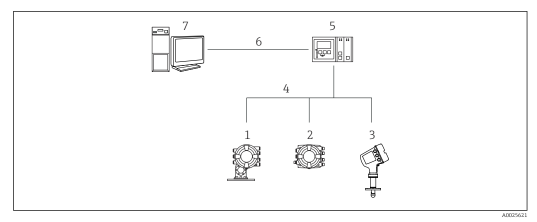
# The "Save/Restore" function

After a device configuration has been saved to a computer and restored to the device using the **Save/Restore** function of FieldCare, the device must be restarted by the following setting:

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Administration  $\rightarrow$  Device reset = Restart device. This ensures correct operation of the device after the restore.

# 7.5 Access to the operating menu via Tankvision Tank Scanner NXA820 and FieldCare

# 7.5.1 Wiring scheme



26 Connection of Tank Gauging devices to FieldCare via the Tankvision Tank Scanner NXA820

- 1 Proservo NMS8x
- 2 Tankside Monitor NRF81
- 3 Micropilot NMR8x
- 4 Field protocol (e.g. Modbus, V1)
- 5 Tankvision Tank Scanner NXA820
- 6 Ethernet
- 7 Computer with FieldCare installed

## 7.5.2 Establishing the connection between FieldCare and the device

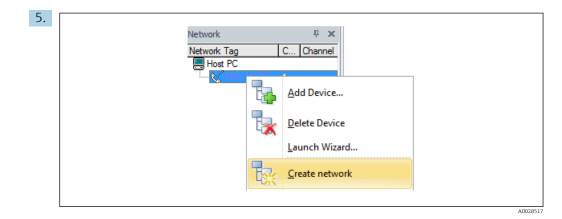
- **1.** Make sure the **HART CommDTM NXA** is installed and update the DTM catalogue if required.
- 2. Create a new project in FieldCare.

CDI Communication I		Version	Class
	FXA291	V2.05.01 (2015-04-28)	
<b>CDI</b> Communication	TCP/IP	V2.05.01 (2015-04-28)	*:
<b>CDI</b> Communication	USB	V2.05.01 (2015-04-28)	-
CommDTM PROFIBI	JS DP-V1	V4.0.0.9 (2011-01-17)	•
FF H1 CommDTM		V1.5 (2009-08-17)	
Flow Communication	FXA193/291	V3.26.00 (2015-04-07)	-
FXA520		V1.05.09 (2011-07-15)	2
HART Communicatio		V1.0.52 (2015-03-17)	•
IPC (Level, Pressure)		V1.02.17 (2014-02-21)	
NXA HART Commun		V1.1.0.911 (2013-03-27)	dtmSpecifi
PCP (Readwin) TXU	10/FXA291	V1.01.18 (2014-02-21)	•
PROFIdtm DPV1 SFGNetwork		V 2.11(115) (2010-08-18) V1.06.00.285 (2015-03-25)	dtmSpecifi
	1-		
-		(DTM) information	
Device:	NXA HART	Communication	
Manufacturer:		Communication	
Manufacturer: Device ID / SubID:	NXA HART ( Endress+Hau	Communication	
Manufacturer:	NXA HART	Communication	
Manufacturer: Device ID / SubID:	NXA HART ( Endress+Hau	Communication	
Manufacturer: Device ID / SubID: Manufacturer ID:	NXA HART ( Endress+Hau	Communication	
Manufacturer: Device ID / SubID: Manufacturer ID: Hardware revision:	NXA HART ( Endress+Hau	Communication	
Manufacturer: Device ID / SubID: Manufacturer ID: Hardware revision: Software revision:	NXA HART ( Endress+Hau	Communication	

#### Add a new device: NXA HART Communication

	n (Configuration) >		
NXA820 IP Address	1	192.168.2.100	
NXA820 Port		3000	
Password		******	
Tank Identification		Tank_1	
Address range to scan			0 🗸
	End address		15 🗸
Communication timeout	(seconds)		10 🗸

Open the configuration of the DTM and enter the required data (IP address of the NXA820; "Password" = "hart"; "Tank identification" only with NXA V1.05 or higher)



Select **Create network** from the context menu.

└ The device is detected and the DTM is assigned.

Tank level (139):           Liquid temperature:	22 23	0,0 25,0	mm <u>Water level:</u> C <u>Observed density:</u>
Status signal:	* • •	ж	
Menu / Variable	Value	Unit	Wizard
Access status tooling: Operation Control Setup Diagnostics Control Expert	Maintenance		Instrument health statu ок

└ The device can be configured.

## The "Save/Restore" function

i

After a device configuration has been saved to a computer and restored to the device using the **Save/Restore** function of FieldCare, the device must be restarted by the following setting:

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Administration  $\rightarrow$  Device reset = Restart device. This ensures correct operation of the device after the restore.

# 8 System integration

# 8.1 Overview of the Device Description files (DTM)

To integrate the device via HART into FieldCare, a Device Description file (DTM) according to the following specification is required:

Manufacturer ID	0x11
Device type (NRF8x)	0x112F
HART specification	7.0
DD files	For information and files see: www.endress.com

# 9 Commissioning

# 9.1 Initial settings

# 9.1.1 Setting the display language

## Setting the display language via the display module

**1.** While in the standard view (→ 🗎 44), press "E". If required, select **Keylock off** from the context menu and press "E" again.

└ The Language appears.

2. Open the Language and select the display language.

## Setting the display language via an operating tool (e.g. FieldCare)

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Display  $\rightarrow$  Language
- 2. Select the display language.

This setting only affects the language on the display module. To set the language in the operating tool use the language setting functionality of FieldCare or DeviceCare, respectively.

# 9.1.2 Setting the real-time clock

## Setting the real-time clock via the display module

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Date / time  $\rightarrow$  Set date
- 2. Use the following parameters to set the real-time clock to the current date and time: Year, Month, Day, Hour, Minutes.

## Setting the real-time clock via an operating tool (e.g. FieldCare)

Confirm time

1. Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Date / time 2. Date/time: 2 2016-04-20 09:32:24 Set date: Please select Please select Abort Start

Go to the Set date and select the Start.

3.	Date/time: 🛟	2016-04-20 09:34:25
	Set date: ?	Please select
	Year:	2016
	Month:	4
	Day:	20
	Hour:	9
	Minute:	34

Use the following parameters to set the date and time: Year, Month, Day, Hour, Minutes.

4.	Date/time: 🚺		2016-04-20 09:35:49	
	Set date: ?	• [	Please select	$\checkmark$
	Year:		Please select Abort	
	Month:		Start	
	Day:		Confirm time	
	Hour:	[		9
	Minute:	[		34

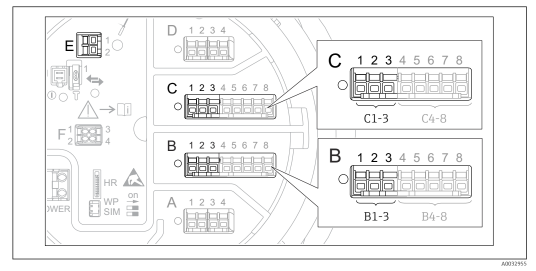
Go to the Set date and select the Confirm time.

└ The real-time clock is set to the current date and time.

# 9.2 Configuring the tank gauging application

Configuration of the inputs:	Description
HART inputs	→ <a>B</a> 61
NMT532/539/81 connected via HART	→ 🖺 64
4-20mA inputs	→ 🖺 66
RTD input	→ 🗎 67
Digital inputs	→ 🗎 69
Configuration of the data processing in the device:	Description
Linking input values to tank variables	→ 🖹 70
Tank calculation: Direct Level Measurement	→ 🗎 71
Tank calculation: Hybrid Tank Measurement System (HTMS)	→ 🗎 72
Tank calculation: Hydrostatic Tank Gauging (HTG)	→ 🖹 73
Tank calculation: Correction of the Hydrostatic Tank Deformation (HyTD)	→ 🗎 76
Tank calculation: Thermal Tank Shell Correction (CTSh)	→ 🗎 77
Alarms (limit evaluation)	→ 🖺 83
Configuration of the signal output:	Description
4-20mA output	→ 🖺 84
HART slave + 4-20mA output	→ 🖺 85
Modbus	→ 🖺 86
V1	→ 🖺 87
Digital outputs	→ 🖺 88
WM550	→ 🖺 87

# 9.2.1 Configuration of the HART inputs



#### Connecting and addressing HART devices

■ 27 Possible terminals for HART loops

- *B* Analog I/O module in slot *B* (availability depending on device version  $\rightarrow \square 20$ )
- *C* Analog I/O module in slot *C* (availability depending on device version  $\rightarrow \triangleq 20$ )
- *E* HART Ex is output (available in all device versions)
- HART devices must be configured and given a unique HART address in the range from 1 to 15 via their own user interface before they are connected to the Tankside Monitor NRF81<sup>3)</sup>. Make sure they are connected as defined by the terminal assignment  $\rightarrow \cong$  31. Devices with an address larger than 15 are not recognized by the Tankside Monitor.

#### Slot B or C: Setting the operating mode of the Analog I/O module

This section is not relevant for the HART Ex is output (Slot E). This output always functions as a HART master for the connected HART slaves.

If HART devices are connected to an Analog I/O module (slot B or C in the terminal compartment), this module must be configured as follows:

- 1. Navigate to the submenu of the respective Analog I/O module: Setup → Advanced setup → Input/output → Analog I/O X1-3
- **2.** Go to the Operating mode ( $\rightarrow \cong 147$ ).
- 3. If only one HART device is connected to this loop:
  - Select the HART master+4..20mA input. In this case the 4-20mA signal can be used in addition to the HART signal. For the configuration of the 4-20mA input:  $\rightarrow \square 66$ .
- 4. If up to 6 HART devices are connected to this loop: Select the HART master.

#### Configuring the power supply for a connected Micropilot S FMR5xx

This section is only relevant if a Micropilot S FMR5xx is connected to the Tankside Monitor.

<sup>3)</sup> The current software does not support HART devices with address 0 (zero).

The Tankside Monitor can provide the supply voltage for a connected Micropilot S FMR5xx. To configure this functionality, proceed as follows:

- **1.** Make sure the FMR5xx is connected to the Analog I/O module as defined by the terminal assignment  $\rightarrow \cong 37$ .
- 2. Navigate to the submenu of the respective Analog I/O module: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Analog IP X4-8
- **3.** Go to the Operating mode ( $\rightarrow \triangleq 147$ ) and select the Gauge power supply.

#### Defining the type of measured value

- This setting can be skipped for a connected Prothermo NMT53x and NMT8x or Micropilot FMR5xx as for these devices the type of measured value is automatically recognized by the Tankside Monitor.
- The measured values can only be used in the system if the unit of the assigned HART variable fits the type of measured value. The HART variable assigned to **Output temperature**, for example, has to be in °C or °F.
  - A HART variable with unit "%" cannot be used for **Output level**. Instead, the HART variable must be in mm, m, ft or in.

The type of measured value must be specified for each HART variable (PV, SV, TV and QV). To do so, proceed as follows:

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  HART devices
  - ← There is a submenu for each connected HART device.
- 2. For each device go to the corresponding submenu.
- 3. If the device measures a pressure:

Go to the Output pressure ( $\rightarrow \square$  137) and specify which of the four HART variables contains the measured pressure. Only a HART variable with a pressure unit may be selected.

4. If the device measures a density:

Go to the Output density ( $\rightarrow \square$  137) and specify which of the four HART variables contains the measured density. Only a HART variable with a density unit may be selected.

5. If the device measures a temperature:

Go to the Output temperature ( $\rightarrow \square$  138) and specify which of the four HART variables contains the measured temperature. Only a HART variable with a temperature unit may be selected.

6. If the device measures the vapor temperature:

Go to the Output vapor temperature ( $\rightarrow \square$  138) and specify which of the four HART variables contains the measured vapor temperature. Only a HART variable with a temperature unit may be selected.

#### **Disconnecting HART devices**

When a HART device is disconnected from the device, it must also be logically removed as follows:

**1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  HART devices  $\rightarrow$  Forget device

2. Select the HART device to be removed.

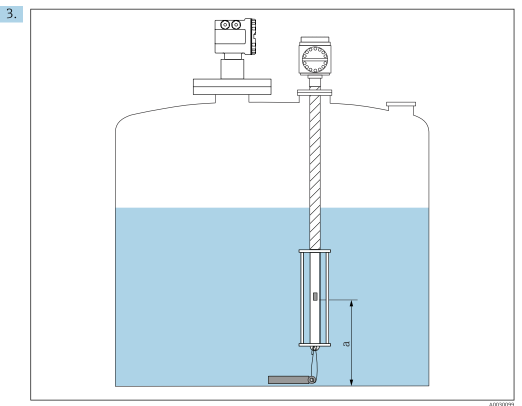


This procedure is also necessary if a defective device is exchanged.

# 9.2.2 Configuration of a connected Prothermo temperature transmitter

If a Prothermo NMT532, NMT539 or NMT8x temperature transmitter is connected via HART, it can be configured as follows:

- 1. Navigate to: Expert → Input/output → HART devices → HART Device(s) → NMT device config; here, **HART Device(s)** is the name of the connected Prothermo.
- 2. Go to the Configure device? and select **Yes**.

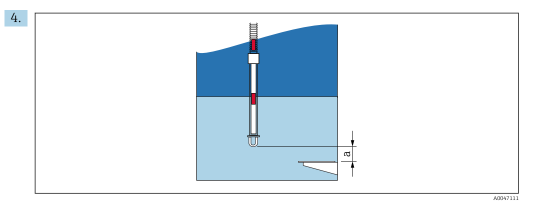


■ 28 Prothermo NMT53x: Position of the bottom temperature element

a Distance from bottom temperature element to zero reference (tank bottom or datum plate).

To configure a **Prothermo NMT53x**: Go to the Bottom point and enter the position of the bottom temperature element (see picture above).

← The value entered into the Bottom point in the Tank Gauging device is handed over to the Bottom point in the connected Prothermo NMT53x.



29 Prothermo NMT8x: Distance between the physical end of the probe and the zero level value

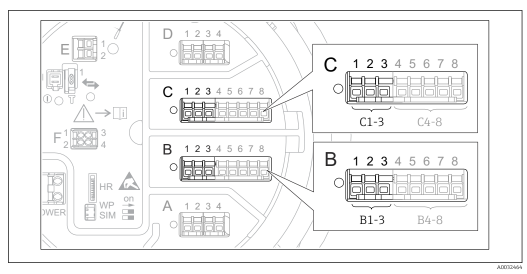
a Distance between the physical end of the probe and the zero level value in the tank (tank bottom or datum plate).

To configure a **Prothermo NMT8x**: Go to the Bottom point and enter the distance between the physical end of the probe and the zero level value in the tank (tank bottom or datum plate).

→ The value entered into the Bottom point in the Tank Gauging device is handed over to the End of probe to zero distance in the connected Prothermo NMT8x.

To check the temperatures measured by the individual elements, go to the following submenu: Operation  $\rightarrow$  Temperature  $\rightarrow$  NMT element values  $\rightarrow$  Element temperature

There is a Element temperature X for each element of the Prothermo.

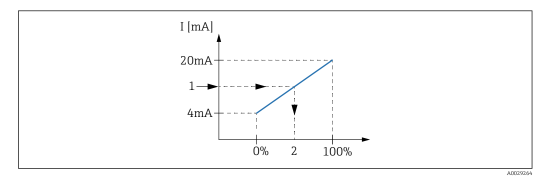


# 9.2.3 Configuration of the 4-20mA inputs

■ 30 Possible locations of the Analog I/O modules, which can be used as a 4-20mA input. The order code of the device determines which of these modules is actually present  $\rightarrow \cong 20$ .

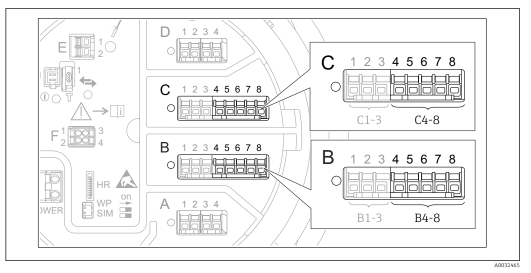
For each Analog I/O module to which a 4-20mA device is connected, proceed as follows:

- **1.** Make sure the 4-20mA devices are connected as defined by the terminal assignment  $\rightarrow \cong 31$ .
- 2. Navigate to the submenu of the respective Analog I/O module: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Analog I/O X1-3
- 3. Go to the Operating mode ( $\rightarrow \triangleq 147$ ) and select **4..20mA input** or **HART master** +**4..20mA input**.
- 4. Go to the Process value ( $\rightarrow \triangleq 154$ ) and specify which process variable is transmitted by the connected device.
- **5.** Go to the Analog input 0% value ( $\rightarrow \triangleq 153$ ) and define which value of the process variable corresponds to an input current of 4 mA (see diagram below).
- 6. Go to the Analog input 100% value ( $\Rightarrow \square$  153) and define which value of the process variable corresponds to an input current of 20 mA (see diagram below).
- **7.** Go to the Process value ( $\rightarrow \triangleq 154$ ) and check whether the indicated value matches the actual value of the process variable.



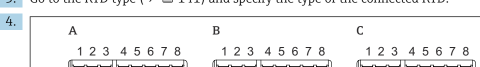
- ☑ 31 Scaling of the 4-20mA input to the process variable
- 1 Input value in mA
- 2 Process value

The **Analog I/O** submenu contains additional parameters for a more detailed configuration of the Analog Input. For a description refer to : → 🗎 147

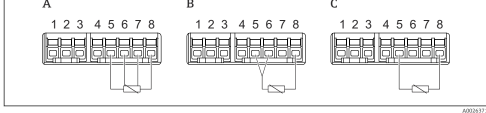


#### 9.2.4 Configuration of a connected RTD

- 🛃 32 Possible locations of the Analog I/O modules, to which an RTD can be connected. The order code of the device determines which of these modules is actually present  $\rightarrow \square 20$ .
- **1.** Make sure the RTD is connected as defined by the terminal assignment  $\rightarrow \square$  36.
- 2. Navigate to the submenu of the respective Analog I/O module: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Analog IP X4-8.



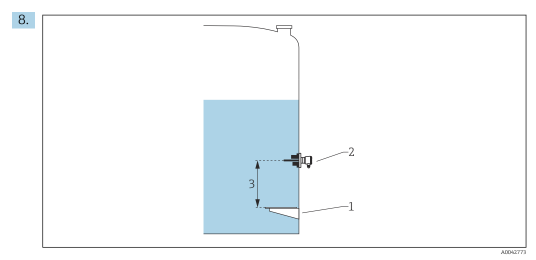
Go to the RTD type ( $\rightarrow \square$  141) and specify the type of the connected RTD. 3.



- 🛃 33 RTD connection types
- 4 wire RTD connection Α
- 3 wire RTD connection В
- 2 wire RTD connection С

Go to the RTD connection type ( $\rightarrow \square 142$ ) and specify the type of connection of the RTD (2-. 3- or 4-wire).

- **5.** Go to the Input value ( $\rightarrow \square 144$ ) and check whether the indicated temperature matches the actual temperature.
- 6. Go to the Minimum probe temperature ( $\rightarrow \square 144$ ) and specify the minimum approved temperature of the connected RTD.
- **7.** Go to the Maximum probe temperature ( $\rightarrow \triangleq 145$ ) and specify the maximum approved temperature of the connected RTD.



- 1 Datum plate
- 2 RTD
- *3* Probe position ( $\rightarrow \square 145$ )

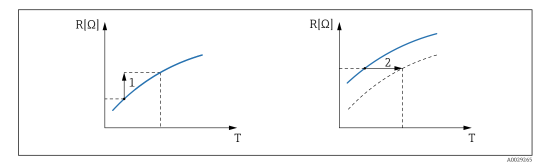
Go to the Probe position ( $\rightarrow \bigoplus 145$ ) and enter the mounting position of the RTD (measured from the datum plate).

└ This parameter, in conjunction with the measured level, determines whether the measured temperature refers to the product or to the gas phase.

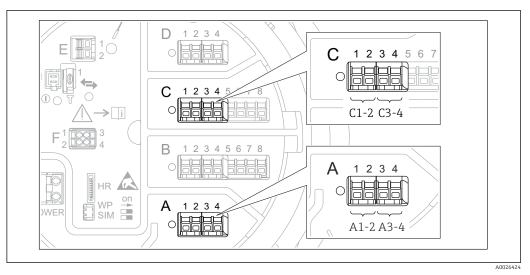
#### Offset for resistance and/or temperature

An offset for the resistance or the temperature can be defined in the following submenu: Expert  $\rightarrow$  Input/output  $\rightarrow$  Analog IP X4-8.

- **Ohms offset** is added to the measured resistance before the calculation of the temperature.
- **Temperature offset after conversion** is added to the measured temperature.



- 1 Ohms offset
- 2 Temperature offset after conversion



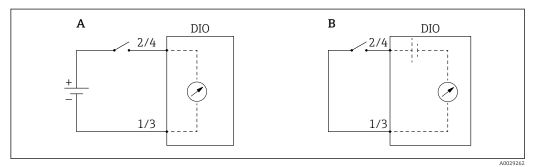
# 9.2.5 Configuration of the digital inputs

■ 34 Possible locations of the Digital I/O modules (examples); the order code defines the number and location of digital input modules  $\rightarrow \cong 20$ .

There is a **Digital Xx-x** submenu for each digital I/O module of the device. "X" designates the slot in the terminal compartment, "x-x" the terminals within this slot. The most important parameters of this submenu are **Operating mode** and **Contact type**.

## The Operating mode

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Digital Xx-x  $\rightarrow$  Operating mode



A "Operating mode" = "Input passive"

B "Operating mode" = "Input active"

Meaning of the options

#### Input passive

The DIO module measures the voltage provided by an external source. Depending on the status of the external switch, this voltage is 0 at the input (switch open) or exceeds a certain limit voltage (switch closed). These two states represent the digital signal.

Input active

The DIO module provides a voltage and uses it to detect whether the external switch is open or closed.

#### The Contact type

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Digital Xx-x  $\rightarrow$  Contact type

This parameter determines how the state of the external switch is mapped to the internal states of the DIO module:

State of the external switch	Internal state of the DIO module			
	Contact type = Normally open	Contact type = Normally closed		
Open	Inactive	Active		
Closed	Active	Inactive		
Behavior in special situations:				
During start-up	Unknown	Unknown		
Fault in measurement	Error	Error		

- The internal state of the Digital Input can be transferred to a Digital Output or can be used to control the measurement.

# 9.2.6 Linking input values to tank variables

Measured values must be linked to tank variables before they can be used in the Tank Gauging application. This is done by defining the source of each tank variable in the following parameters:

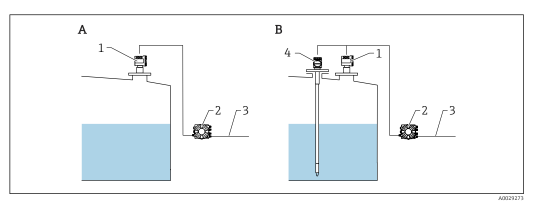
Tank variable	Parameter defining the source of this variable			
Product level	<ul> <li>Setup → Level source</li> <li>Setup → Advanced setup → Application → Tank configuration → Level → Level source</li> </ul>			
Bottom water level	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Level $\rightarrow$ Water level source			
Average or spot temperature of the product	<ul> <li>Setup → Liquid temp source</li> <li>Setup → Advanced setup → Application → Tank configuration</li> <li>→ Temperature → Liquid temp source</li> </ul>			
Temperature of the air surrounding the tank	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Temperature $\rightarrow$ Air temperature source			
Temperature of the vapor above the product	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Temperature $\rightarrow$ Vapor temp source			
Density of the product	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Observed density source			
Bottom pressure (P1)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 (bottom) source			
Middle pressure (P2)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P2 (middle) source			
Top pressure (P3)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 (top) source			

Depending on the application not all these parameters will be relevant in a given situation.

•

# 9.2.7 Tank calculation: Direct level measurement

If no tank calculation is configured, level and temperature are measured directly.



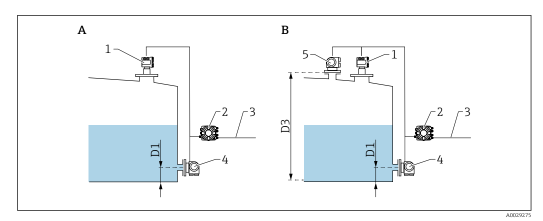
- A Direct level measurement (without temperature)
- *B* Direct level and temperature measurement
- 1 Level transmitter (typically FMR540 or FMR51)
- 2 Tankside Monitor
- 3 To inventory management system
- 4 Temperature transmitter
- **1.** Navigate to: "Setup  $\rightarrow$  Level source" and specify from which device the level is obtained.
- 2. If a temperature transmitter is connected:

Navigate to: "Setup  $\rightarrow$  Liquid temp source" and specify from which device the temperature is obtained.

# 9.2.8 Tank calculation: Hybrid tank measurement system (HTMS)

HTMS uses level and pressure measurements to calculate the density of the medium.

In non-atmospheric (i.e. pressurized) tanks it is recommended to use the **HTMS P1+P3** mode. Two pressure sensors are required in this case. In atmospheric (i.e. unpressurized) tanks the **HTMS P1** with only one pressure sensor is sufficient.



- A The "HTMS P1" measurement mode
- B The "HTMS P1+P3" measurement mode
- D1 P1 position
- D3 P3 position
- 1 Level transmitter (e.g. typically FMR540 or FMR51)
- 2 Tankside Monitor
- 3 To inventory management system
- 4 Pressure sensor (bottom)5 Pressure sensor (top)

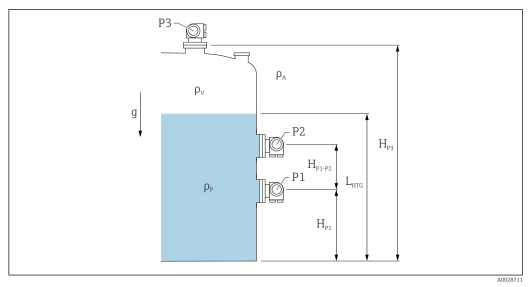
**1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Level

- 2. Go to Level source ( $\rightarrow \implies 130$ ) and specify from which device the level is obtained.
- **3.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Pressure
- 5. If a top pressure transmitter (P3) is connected:
  Go to P3 (top) source (→ 
  <sup>B</sup> 196) and specify from which device the top pressure (P3) is obtained.
- 6. Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  HTMS
- 7. Go to **HTMS mode** ( $\rightarrow \cong 224$ ) and specify the HTMS mode.
- 8. Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Density
- 9. Go to **Observed density source** ( $\rightarrow \equiv 190$ ) and select **HTMS**.
- **10.** Use the other parameters of the HTMS to configure the calculation. For a detailed description:  $\rightarrow \square 222$

# 9.2.9 Tank calculation: Hydrostatic tank gauging (HTG)

Hydrostatic Tank Gauging (HTG) is a method to calculate the level and the density of the product inside a tank using pressure measurements only. The pressure is measured at different heights of the tank using one, two or three pressure sensors. With these data the density or the level of the product (or both) can be calculated.

## Overview of the HTG parameters



☑ 35 HTG parameters

Parameter	Navigation path
P1 (Bottom pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 (bottom)
$H_{P1}$ (Position of P1 sensor)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 position
P2 (Middle pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P2 (middle)
$H_{\rm P1-P2}$ (Distance between P1 and P2 sensors)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1-2 distance
P3 (Top pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 (top)
$H_{P3}$ (Position of P3 sensor)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 position
$\rho_{\rm P}$ (Density of the product $^{1)})$	<ul> <li>Read-only: Setup → Advanced setup → Application → Tank calculation → HTG → Density value</li> <li>Writable: Setup → Advanced setup → Application → Tank calculation → HTG → Manual density</li> </ul>
$\rho_V$ (Vapor density)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Vapor density
$\rho_A$ (Ambient air temperature)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Air density
g (Local gravity)	Expert $\rightarrow$ Application $\rightarrow$ Tank Calculation $\rightarrow$ Local gravity
L <sub>HTG</sub> (Calculated level)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ Tank level

1) Depending on the **HTG mode** parameter this is a writable or a read-only parameter.

#### Selecting the HTG mode

- **1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  HTG
- **2.** Go to the **HTG mode** parameter ( $\rightarrow \triangleq 219$ ) and select the mode according to the following table.

HTG mode	Measured variables	Required additional parameters	Calculated variables
P1 only	P1	<ul> <li>ρ<sub>P</sub></li> <li>g</li> <li>H<sub>P1</sub></li> </ul>	L <sub>HTG</sub>
P1 + P3	• P1 • P3	• $\rho_P$ • $\rho_V$ • $\rho_A$ • $g$ • $H_{P1}$ • $H_{P3}$	L <sub>HTG</sub> (more precise calculation for pressurized tanks)
P1 + P2	• P1 • P2	<ul> <li>ρ<sub>A</sub></li> <li>g</li> <li>H<sub>P1</sub></li> <li>H<sub>P1-P2</sub></li> </ul>	<ul> <li>ρ<sub>P</sub></li> <li>L<sub>HTG</sub></li> </ul>
P1 + P2 + P3	<ul><li>P1</li><li>P2</li><li>P3</li></ul>	• $\rho_V$ • $\rho_A$ • $g$ • $H_{P1}$ • $H_{P1-P2}$ • $H_{P3}$	<ul> <li>ρ<sub>P</sub></li> <li>L<sub>HTG</sub> (more precise calculation for pressurized tanks)</li> </ul>

#### Assigning the P1 (bottom) pressure sensor

- **1.** Navigate to : Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Pressure
- **2.** Go to the **P1 (bottom) source** parameter ( $\rightarrow \square$  192) and select the device from which the bottom pressure is obtained.
- **3.** Go to the **P1 (bottom)** parameter ( $\rightarrow \square$  125) and check whether the indicated pressure matches the actual pressure at the P1 position. If necessary, the indicated pressure can be corrected by the **P1 offset** parameter.
- **4.** Go to the **P1 position** parameter ( $\rightarrow \triangleq$  193) and enter the distance from the datum plate to the P1 sensor.
- Go to the P1 abs / rel parameter (→ 
   <sup>(⇒)</sup> 193) and specify whether the P1 sensor measures an absolute or a relative pressure.

#### Assigning the P2 (middle) pressure sensor

This procedure is only required for the following HTG modes:

- P1 + P2
  - P1 + P2 + P3
- **1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Pressure
- **2.** Go to the **P2 (middle) source** parameter ( $\rightarrow \triangleq$  194) and select the device from which the middle pressure is obtained.
- **3.** Go to the **P2 (middle)** parameter ( $\rightarrow \triangleq 125$ ) and check whether the indicated pressure matches the actual pressure at the P2 position. If necessary, the indicated pressure can be corrected by the **P2 offset** parameter ( $\rightarrow \triangleq 195$ ).
- **4.** Go to the **P1-2 distance** parameter ( $\rightarrow \triangleq$  195) and enter the distance between the P1 and P2 sensors.
- Go to the P2 abs / rel parameter (→ 
   <sup>(⇒)</sup> 195) and specify whether the P2 sensor measures an absolute or a relative pressure.

### Assigning the P3 (top) sensor

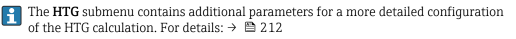
- This procedure is only required for the following HTG mode:
  - P1 + P3
  - P1 + P2 + P3
- **1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Pressure
- **2.** Go to the **P3 (top) source** parameter ( $\rightarrow \triangleq$  196) and select the device from which the top pressure is obtained.
- **3.** Go to the **P3 (top)** parameter ( $\rightarrow \supseteq$  126) and check whether the indicated pressure matches the actual pressure at the P3 position. If necessary, the indicated pressure can be corrected by the **P3 offset** parameter ( $\rightarrow \supseteq$  197).
- **4.** Go to the **P3 position** parameter ( $\rightarrow \triangleq$  197) and enter the distance from the datum plate to the P3 sensor.
- Go to the P3 abs / rel parameter (→ 
   <sup>(⇒)</sup> 197) and specify whether the P3 sensor measures an absolute or a relative pressure.

#### Selecting HTG as the level source

- **1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank configuration  $\rightarrow$  Level
- 2. Go to the **Operation mode** parameter and select **HTG**.

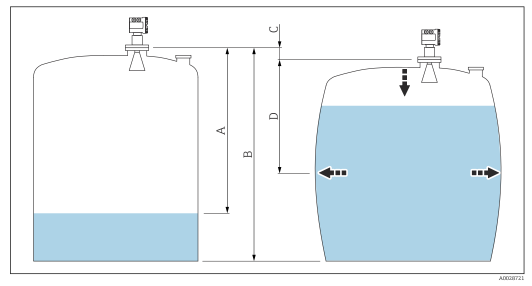
#### Supplementary specifications

- If the ambient pressure deviates considerably from 1 bar (14.5 psi): Navigate to Setup → Advanced setup → Application → Tank configuration → Pressure
- **2.** Go to the **Ambient pressure** parameter ( $\rightarrow \square$  198) and specify the ambient pressure.



# 9.2.10 Tank calculation: Hydrostatic Tank Deformation (HyTD)

Hydrostatic Tank Deformation can be used to compensate the vertical movement of the Gauge Reference Height (GRH) due to bulging of the tank shell caused by the hydrostatic pressure exerted by the liquid stored in the tank. The compensation is based on a linear approximation obtained from manual hand dips at several levels divided over the full range of the tank.



■ 36 Correction of the hydrostatic tank deformation (HyTD)

- A "Distance" (tank nearly empty)
- B Gauge Reference Height (GRH)
- C HyTD correction valueD "Distance" (tank filled)

This mode should not be used in conjunction with HTG as with HTG the level is not measured relative to the gauge reference height.

The Correction of the Hydrostatic Tank Deformation is configured in the HyTD  $(\rightarrow \cong 201)$ 

## 9.2.11 Tank calculation: Thermal tank shell correction (CTSh)

CTSh (correction for the thermal expansion of the tank shell) compensates for effects on the Gauge Reference Height (GRH) and on the expansion or contraction of the measuring wire due to temperature effects on the tank shell or stilling well. The temperature effects are separated into two parts, respectively affecting the 'dry' and 'wetted' part of the tank shell or stilling well. The correction function is based on thermal expansion coefficients of steel and insulation factors for both the 'dry' and 'wet' parts of the wire and the tank shell. The temperatures used for the correction can be selected from on manual or measured values.

This correction is recommended for the following situations:

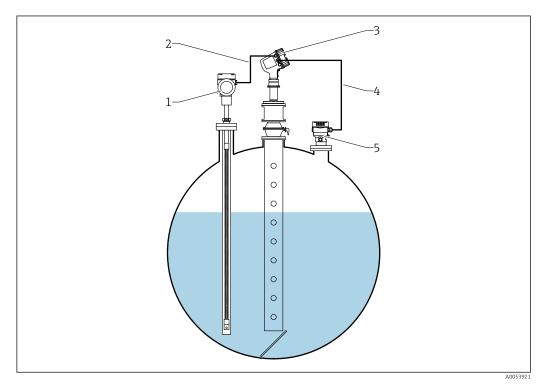
- if the operating temperature deviates considerably from the temperature during calibration (ΔT > 10 °C (18 °F))
- for extremely high tanks
- for refrigerated, cryogenic or heated applications

As the use of this correction will influence the innage level reading, it is recommended to ensure the manual hand dip and level verification procedures are being conducted correctly before enabling this correction method.

This mode cannot be used in conjunction with HTG because the level is not measured relative to the gauge reference height with HTG.

# 9.2.12 Tank calculation: Gas phase correction for liquefied gases (CLG)

The gas phase in pressurized tanks has a direct impact on the distance determination for time-of-flight sensors. This feature corrects the influences of the vapor phase based on its pressure, temperature and composition.



1 Prothermo temperature measurement device, equipped with thermowell or protective pipe

- 2 HART connection
- 3 Radar level gauge Micropilot NMR84
- 4 HART connection
- 5 Digital pressure transmitter

The gas phase correction for liquefied gases (CLG) is configured in the **CLG** submenu submenu.

Navigation path: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  CLG

#### 2. CLG mode: Mix of four gases CLG to tank level: No Hydrogen H2 Gas 1: Pentane C5H12 Gas 2: Gas 3: Isobutylene C4H8 Gas 4: Nitrogen N2 Gas 1 ratio: 90 Gas 2 ratio: 6 2 Gas 3 ratio: Gas 4 ratio: 2 CLG correction value: -0.1 mm CLG corrected level: 🔁 17741.9 mm

1. Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  CLG

Configuration of the gas phase correction for liquefied gases (CLG)

Go to the **CLG mode** parameter. Count the number of gases that make up the gas mix and select the appropriate option.

- 3. Go to the **Gas 1** parameter and select one of the gases in the gas mix from the list.
- 4. If the gas in the tank is not in the list, select **Custom** option.
- 5. If the **Custom** option has been selected, go to the **Gas 1 refractive index** parameter and enter the refractive index of this gas.
- 6. Repeat the above steps for up to 4 gases.
- 7. If there is more than 1 gas in the tank, go to the **Gas 1 ratio** parameter and enter the share of gas 1. The share is entered in percent (i. e. mixture of 2 gases with 25 and 75 percent) or in amounts (i. e. mixture of 2 gases with 1 amount and 3 amounts), no unit required.
- 8. Repeat this step for up to 4 gases.
- 9. Go to the **CLG to tank level** parameter and activate or deactivate the tank level correction by CLG.

SIL- or WHG-Mode sets the **CLG to tank level** parameter to **No** option to deactivate the tank level correction by CLG.

The **CLG** correction value parameter shows the CLG correction value, and the **CLG** corrected level parameter shows the level with CLG correction only.

### 9.2.13 Configuration of the level reference check (LRC) function

For tanks where a manual dipping cannot be performed the level gauge can be verified by means of the LRC function.



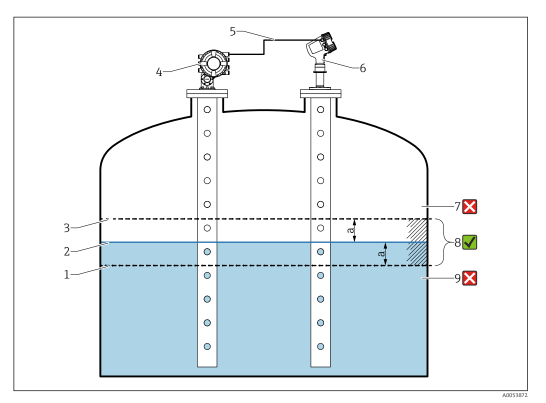
This reference check is recommended for liquefied gas applications.

There are different options for this function:

- LRC with reference level
- LRC with point reference
- LRC with reference switch

### LRC with reference level

The radar device compares it's own level reading with the level reading of another level gauge (e.g. Proservo NMS8x). Based on a configurable deviation value (**Allowed difference** parameter), a continuous check is performed.



37 Application example with Proservo NMS8x

- 1 Lower limit of deviation value "a" as configured in radar level gauge
- 2 Reference value: Measured level as provided by level gauge Proservo NMS8x
- 3 Upper limit of deviation
- 4 Proservo NMS8x provides the reference value
- 5 Level gauges are interconnected via HART interface
- 6 Radar level gauge with configured deviation value "a" for "Allowed difference" parameter
- 7 The measured level is greater than reference value plus deviation value "a": Level value is not verified
- 8 The measured level is within or equal to the limits defined by the deviation value "a": Level value is verified
- 9 The measured level is less than reference value minus deviation value "a": Level value is not verified

#### Properties

- Frequency: The reference check is performed continuously every 60 seconds.
- Tolerance: Via the **Check fail threshold** parameter, a configurable number of failures is allowed before the status switches to failed.
- Connection: The level reference device is connected via an optional HART I/O board.

### Configuration of LRC with reference level

1. Navigate to Diagnostics  $\rightarrow$  LRC  $\rightarrow$  LRC 1 to 2

•	LRC Mode:		Compare with level device	]
	Allowed difference:		10.0	mm
	Check fail threshold:		3	]
	Reference level source:	►	No input value	]
	Reference level: 🥂 🤁		0.0	mm
	Check level: 🤁		0.0	mm
	Check status:		not executed	]
	Check timestamp: 🥂 🐉			]

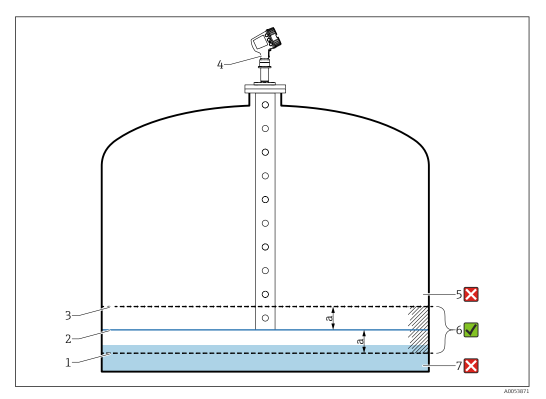
Go to the LRC Mode parameter and select the Compare with level device option.

- **3.** Go to the **Allowed difference** parameter and specify the value for the allowed difference between the tank level and the reference.
- **4.** Go to the **Check fail threshold** parameter and set the tolerated amount of failures before an alarm is triggered. As the reference check is performed continuously every 60 seconds, this resembles the number of minutes until an alarm is triggered.
- 5. Go to the **Reference level source** parameter and define the source for the reference level.

#### LRC with point reference

Mechanical parts in the tank can be used as reference points to perform a reference measurement. The reference distance can be saved to the device. Based on a configurable deviation value (**Allowed difference** parameter), a manual check can be started.

A closed cut off ball valve or a fixed reference ring at the end of a stilling well are examples for suitable reference measurement installations.



38 Application example with fixed reference point at the end of the stilling well

*1* Lower limit of deviation value "a" as configured in radar level gauge

- 2 Reference value: Distance from radar level gauge to object fixed to stilling well
- 3 Upper limit of deviation
- 4 Radar level gauge with configured deviation value "a" for "Allowed difference" parameter
- 5 The measured level is greater than reference value plus deviation value "a": Level value is not verified
- 6 The measured level is within or equal to the limits defined by the deviation value "a": Level value is verified
- 7 The measured level is less than reference value minus deviation value "a": Level value is not verified

2

#### Configuration of LRC with point reference

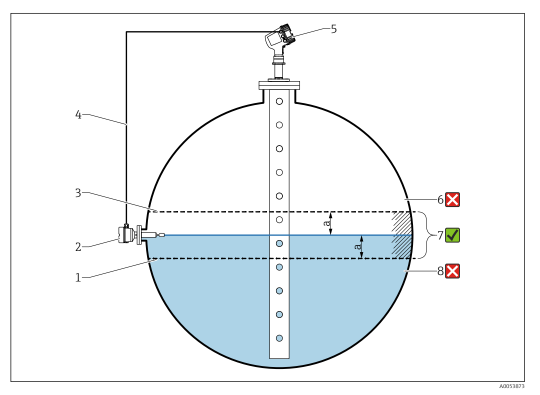
1.	Navigate to Diag	nos	stics $\rightarrow$ LRC $\rightarrow$ LRC	21	to 2
2.	LRC Mode:		Measure reference point	]	1
	Allowed difference:		10.0	mm	
	Reference point level:		17740.0	mm	
	Start reference measurement:		No	)	
	Check level:	3	0.0	mm	
	Check status:	3	not executed 🗸 🗸		
	Check timestamp:	3			

Go to the **LRC Mode** parameter and select the **Measure reference point** option.

- **3.** Go to the **Allowed difference** parameter and specify the value for the allowed difference between the tank level and the reference.
- 4. Go to the **Reference point level** parameter and define the position of the reference point as level.
- 5. Go to the **Start reference measurement** parameter and set **Yes** option to start the measurement of the reference point and execute the check.

#### LRC with reference switch

A level switch (e.g. Liquiphant FTLx) can be mounted within the tank. The check can be performed continuously, each time the level switch is activated or deactivated. The measured level should remain within a configurable deviation.



☑ 39 Application example with level switch

1

Lower limit of deviation value "a" as configured in radar level gauge

- Reference value: The switching point of an installed level switch represents the reference value for verification
   Upper limit of deviation
- 4 Level switch and level gauge are interconnected via a digital I/O board
- 5 Radar level gauge with configured deviation value "a" for "Allowed difference" parameter
- 6 The measured level is greater than reference value plus deviation value "a": Level value is not verified
- 7 The measured level is within or equal to the limits defined by the deviation value "a": Level value is verified
- 8 The measured level is less than reference value minus deviation value "a": Level value is not verified

#### Properties

- Modes: The device can be set to monitor the switching point while filling or draining the tank.
- Connection: The level switch is connected via a digital I/O board.

#### Configuration of LRC with reference switch

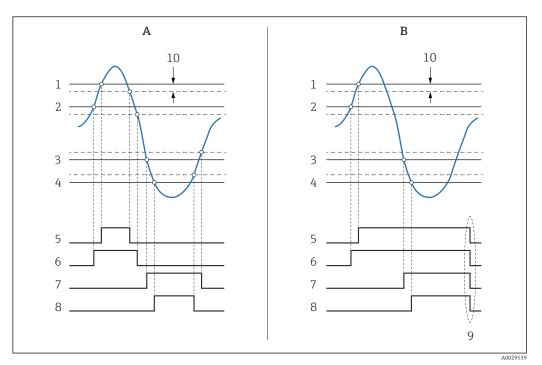
LRC Mode:		Compare with level switch	
Allowed difference:		10.0	mm
Reference switch source:	•	None	
Reference switch mode:		Inactive -> Active	
Reference switch level:		17740.0	mm
Reference switch state: 💋		Unknown	
Check level:		0.0	mm
Check status:		not executed 🖂	
Check timestamp:			

Go to the **LRC Mode** parameter and select the **Compare with level switch** option.

- **3.** Go to the **Allowed difference** parameter and specify the value for the allowed difference between the tank level and the reference.
- 4. Go to the **Reference switch source** parameter and select the source for the reference switch.
- 5. Go to the Reference switch mode parameter. Select the Active -> Inactive option to define the switch direction for the reference check to be executed when the switch status changes from Active to Inactive. Or select the Inactive -> Active option to define the switch direction for the reference check to be executed when the switch status changes from Inactive to Active.
- 6. Go to the **Reference switch level** parameter and enter the position of the reference switch by entering a value with a unit of length. This parameter depends on the choice made for the **Distance unit** parameter.
  - └ This defines the position of the reference switch as level.

# 9.2.14 Configuration of the alarms (limit evaluation)

A limit evaluation can be configured for up to 4 tank variables. The limit evaluation issues an alarm if the value exceeds an upper limit or falls below a lower limit, respectively. The limit values can be defined by the user.



■ 40 Principle of the limit evaluation

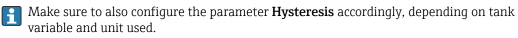
- A Alarm mode = On
- *B* Alarm mode = Latching
- 1 HH alarm value
- 2 H alarm value
- 3 L alarm value
- 4 LL alarm value
- 5 HH alarm
- 6 Halarm
- 7 L alarm
- 8 LL alarm
- 9 "Clear alarm" = "Yes" or power off-on
- 10 Hysteresis

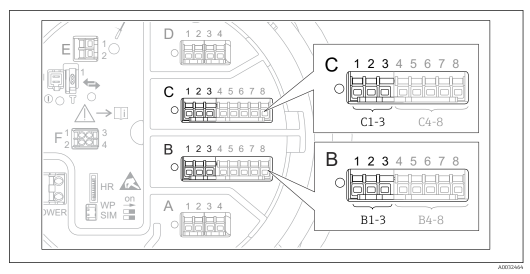
The limit evaluation is configured in the **Alarm 1 to 4** submenus.

Navigation path: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Alarm  $\rightarrow$  Alarm 1 to 4

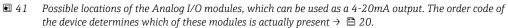


For **Alarm mode** = **Latching** all alarms remain active until the user selects **Clear alarm** = **Yes** or the power is switched off and on.



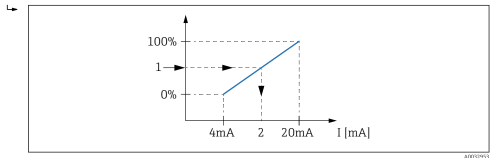


# 9.2.15 Configuration of the 4-20mA output



Each Analog I/O module of the device can be configured as a 4...20mA analog output. To do so, proceed as follows:

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Analog I/O X1-3.
- Go to the Operating mode and select 4..20mA output or HART slave +4..20mA output <sup>4)</sup>.
- **3.** Go to the Analog input source and select the tank variable which is to be transmitted via the 4...20mA output.
- **4.** Go to the 0 % value and enter the value of the selected tank variable which will be mapped to 4 mA.
- 5. Go to the 100 % value and enter the value of the selected tank variable which will be mapped to 20 mA.



42 Scaling of the tank variable to the output current

1 Tank variable

2

-

Output current

After startup of the device, as long as the assigned tank variable is not yet available, the output current assumes the defined error value.

The Analog I/O contains more parameters which can be used for a more detailed configuration of the analog output. For a description see  $\rightarrow \triangleq 147$ 

 <sup>&</sup>quot;HART slave +4..20mA output " means that the Analog I/O module serves as a HART slave which cyclically sends up to four HART variables to a HART master. For the configuration of the HART output: → <a>B</a> 85

## 9.2.16 Configuration of the HART slave + 4 to 20 mA output

If **Operating mode** = **HART slave +4..20mA output** has been selected for an Analog I/O module, it serves as a HART slave which sends up to four HART variables to a HART master.

The 4 to 20 mA signal can be used in this case, too. For its configuration: → 🗎 84

#### Standard case: PV = 4 to 20 mA signal

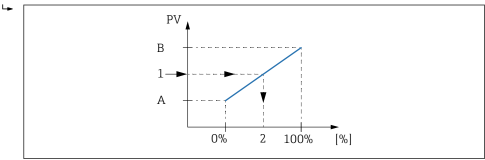
By default, the Primary Variable (PV) is identical to the tank variable transmitted by the 4-20mA output. To define the other HART variables and to configure the HART output in more detail, proceed as follows:

- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  HART output  $\rightarrow$  Configuration
- 2. Go to the System polling address and set the HART slave address of the device.
- **3.** Use the following parameters to assign tank variables to the second to fourth HART variable: **Assign SV**, **Assign TV**, **Assign QV**.
  - └ The four HART variables are transmitted to a connected HART Master.

#### Special case: PV ≠ 4 to 20 mA signal

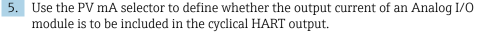
In exceptional cases it might be required that the Primary Variable (PV) transmits a different tank variable than the 4-20mA output. This is configured as follows.

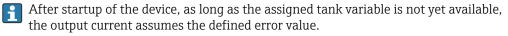
- **1.** Navigate to: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  HART output  $\rightarrow$  Configuration
- 2. Go to the PV source and select **Custom**.
  - └→ The following additional parameters appear in the submenu: Assign PV, 0 % value, 100 % value and PV mA selector.
- **3.** Go to the Assign PV and select the tank variable to be transmitted as the Primary Variable (PV).
- 4. Use the **0 % value** and **100 % value** parameters to define a range for the PV. The Percent of range indicates the percentage for the actual value of the PV. It is included in the cyclical output to the HART master.



■ 43 Scaling of the tank variable to the percentage

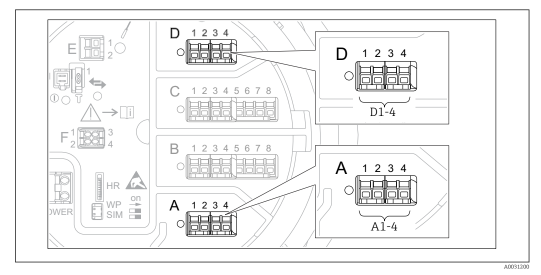
- A 0 % value
- B 100 % value
- 1 Primary variable (PV)
- 2 Percent of range





The PV mA selector does not influence the output current at the terminals of the Analog I/O module. It only defines whether the value of this current is part of the HART output or not.

# 9.2.17 Configuration of the Modbus output

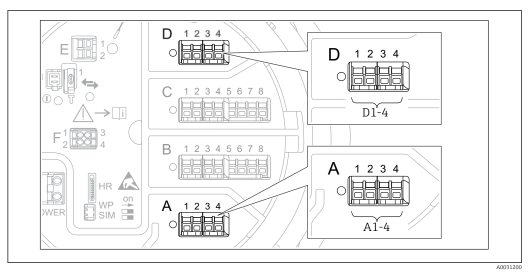


■ 44 Possible locations of the Modbus modules (examples); depending on the device version these modules may also be in slot B or  $C \rightarrow \cong 20$ .

The Tankside Monitor NRF81 acts as a Modbus slave. Measured or calculated tank values are stored in registers which can be requested by a Modbus master.

The following submenu is used to configure the communication between the device and the Modbus master:

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  Modbus X1-4  $\rightarrow$ Configuration ( $\rightarrow \square$  163)



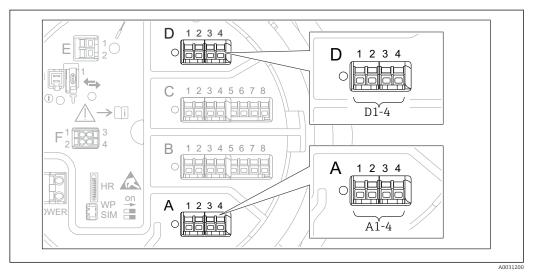
## 9.2.18 Configuration of the V1 output

■ 45 Possible locations of the V1 modules (examples); depending on the device version these modules may also be in slot B or  $C \rightarrow \cong 20$ .

The following submenus are used to configure the V1 communication between the device and the control system:

- Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  V1 X1-4  $\rightarrow$  Configuration  $\rightarrow$  🖺 166
- Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  V1 X1-4  $\rightarrow$  V1 input selector  $\rightarrow$  🗎 169

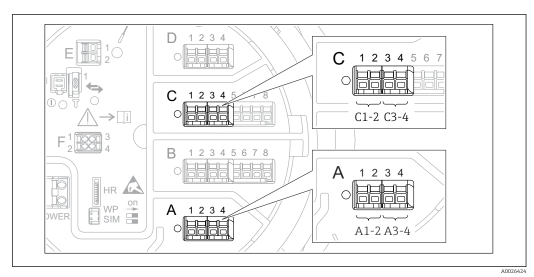
# 9.2.19 Configuration of the WM550 output



■ 46 Possible locations of the WM550 modules (examples); depending on the device version these modules may also be in slot B or  $C \rightarrow \cong 20$ .

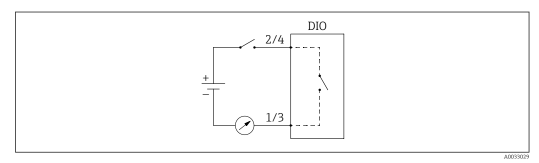
The following submenus are used to configure the WM550 communication between the device and the control system:

- Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  WM550 X1-4  $\rightarrow$  Configuration  $\rightarrow$  🗎 162
- Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication  $\rightarrow$  WM550 X1-4  $\rightarrow$  WM550 input selector  $\rightarrow \cong 171$



## 9.2.20 Configuration of the digital outputs

■ 47 Possible locations of the Digital I/O modules (examples); the order code defines the number and location of Digital I/O modules  $\rightarrow \cong 20$ .



🖻 48 Usage of the Digital I/O module as a digital output

There is a **Digital Xx-x** submenu for each digital I/O module of the device. "X" designates the slot in the terminal compartment, "x-x" the terminals within this slot. The most important parameters of this submenu are **Operating mode, Digital input source** and **Contact type**.

A digital output can be used to

- output the state of an alarm (if an alarm has been configured  $\rightarrow \blacksquare$  83)
- transmit the status of a digital input (if a digital input has been configured  $\rightarrow \oplus 69$ )

To configure a digital output, proceed as follows:

- **1.** Navigate to Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Digital Xx-x, where Xx-x designates the digital I/O module to be configured.
- 2. Go to the Operating mode and select the Output passive.
- 3. Go to the Digital input source and select the alarm or digital input to be transmitted.
- 4. Go to the Contact type and select how the internal state of the alarm or digital input is to be mapped to the digital output (see table below).

State of the alarm	Switching state of the digital output			
<ul> <li>Internal state of the digital input</li> </ul>	Contact type = Normally open	Contact type = Normally closed		
Inactive	Open	Closed		
Active	Closed	Open		

- For SIL applications, **Contact type** is automatically set to **Normally closed** by the device when starting the SIL confirmation procedure.
  - In case of a power supply failure, the switching state is always "open", irrespective of the selected option.

# 9.3 Advanced settings

For a more detailed configuration of the signal inputs, the tank calculations and the signal outputs refer to the Advanced setup ( $\rightarrow \square 132$ ).

# 9.4 Simulation

To check the correct configuration of the device and of the control system, it is possible to simulate different situations (measured values, diagnostic messages etc.). See the Simulation ( $\rightarrow \cong 259$ ) for details.

# 9.5 **Protecting settings from unauthorized access**

There are two possibilities to protect the settings from unauthorized access:

- By an access code ( $\rightarrow \square 51$ )
  - This locks the access via the display and operating module.
- By the protection switch (→ 
   <sup>1</sup> 52)
   This locks the access to W&M-related parameters by any user interface (display and operating module, FieldCare, other configuration tools).

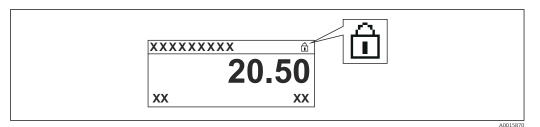
# 10 Operation

# 10.1 Reading off the device locking status

Depending on the locking state of the device some operations may be locked. The current locking status is indicated at: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Locking status. The following table summarizes the different locking statuses:

Locking status	Meaning	Unlocking procedure
Hardware locked	The device is locked by the write-protection switch in the terminal compartment.	→ 🗎 52
SIL locked	The device is in SIL-locked mode.	Detailed information on this topic see SIL Safety manual
CT active - all parameters	The custody transfer mode is active.	→ 🗎 52
WHG locked	The device is in WHG-locked mode.	Detailed information on this topic see SIL Safety manual
Temporarily locked	Write access to the parameters is temporarily lock due to device-internal processing (e.g. data upload/ download, reset). Once the internal processing has been completed, the parameters can be changed again.	Wait for completion of the device-internal processing.

A locking is indicated by the write protection symbol in the header of the display:



# **10.2** Reading off measured values

Tank values can be read off in the following submenus:

- Operation  $\rightarrow$  Level
- Operation → Temperature
- Operation  $\rightarrow$  Density
- Operation  $\rightarrow$  Pressure

# **11** Diagnostics and troubleshooting

# 11.1 General trouble shooting

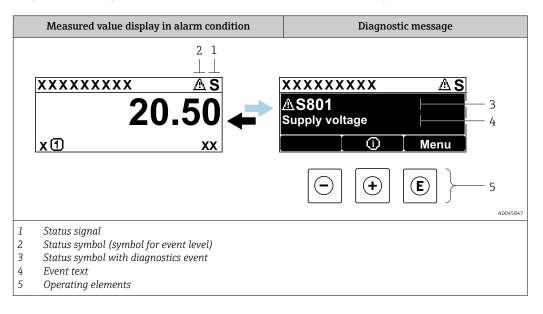
# 11.1.1 General errors

Error	Possible cause	Remedial action
Device does not respond.	Supply voltage not connected.	Connect the correct voltage.
	The cables do not contact the terminals properly.	Ensure electrical contact between the cable and the terminal.
Values on the display invisible	The plug of the display cable is not connected correctly.	Connect the plug correctly.
	Display is defective.	Replace display.
	Display contrast too low.	Set Setup $\rightarrow$ Advanced setup $\rightarrow$ Display $\rightarrow$ Contrast display to a value $\geq$ 60 %.
"Communication error" is	Electromagnetic interference	Check grounding of the device.
indicated on the display when starting the device or connecting the display	Broken display cable or display plug.	Exchange display.
CDI communication does not work.	Wrong setting of the COM port on the computer.	Check the setting of the COM port on the computer (e.g. FieldCare) and change it if necessary.
Device measures incorrectly.	Parametrization error	Check and adjust parameterization.

# 11.2 Diagnostic information on local display

# 11.2.1 Diagnostic message

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



## Status signals

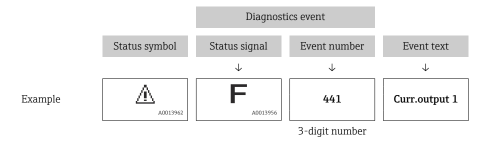
A0013956	<b>"Failure"</b> A device error is present. The measured value is no longer valid.
<b>C</b>	<b>"Function check"</b> The device is in service mode (e.g. during a simulation or a warning).
<b>S</b> A0013958	<ul> <li>"Out of specification"</li> <li>The device is operated:</li> <li>Outside of its technical specifications (e.g. during startup or a cleaning)</li> <li>Outside of the configuration carried out by the user (e.g. level outside configured span)</li> </ul>
M	<b>"Maintenance required"</b> Maintenance is required. The measured value is still valid.

### Status symbol (symbol for event level)

A0013961	"Alarm" status The measurement is interrupted. The signal outputs take on the defined alarm condition. A diagnostic message is generated.
A0013962	"Warning" status The device continues to measure. A diagnostic message is generated.

### Diagnostics event and event text

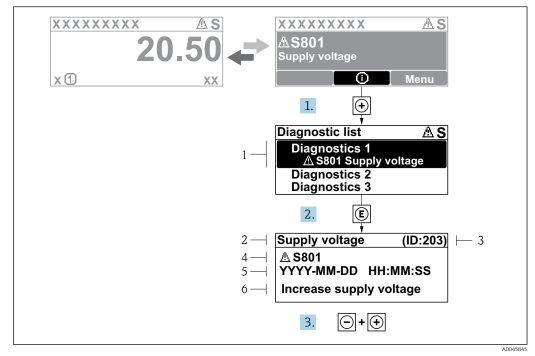
The fault can be identified using the diagnostics event. The event text helps you by providing information about the fault. In addition, the corresponding symbol is displayed before the diagnostics event.



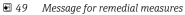
If two or more diagnostic messages are pending simultaneously, only the message with the highest priority is shown. Additional pending diagnostic messages can be shown in **Diagnostic list** submenu ( $\rightarrow \cong 255$ ).

#### **Operating elements**

Operating function	Operating functions in menu, submenu		
(+)	<b>Plus key</b>		
A0013970	Opens the message about the remedial measures.		
(E)	Enter key		
A0013952	Opens the operating menu.		



11.2.2 Calling up remedial measures



- 1 Diagnostic information
- 2 Short text
- 3 Service ID
- 4 Diagnostic behavior with diagnostic code
- 5 Operation time of occurrence6 Remedial measures

A diagnostic message appears in the standard view (measured value display).

1. Press 🗄 (ⓒ symbol).

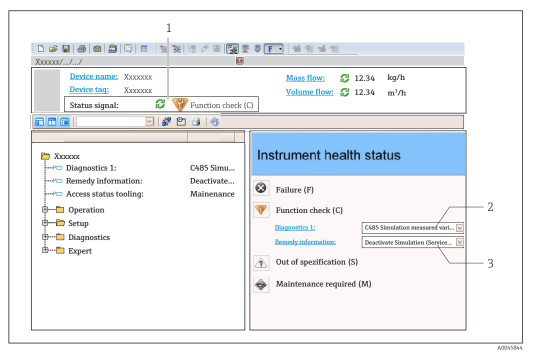
- ← The **Diagnostic list** submenu opens.
- **2.** Select the desired diagnostic event with  $\pm$  or  $\Box$  and press  $\mathbb{E}$ .
  - └ The message for the remedial measures for the selected diagnostic event opens.
- 3. Press  $\Box$  +  $\pm$  simultaneously.
  - └ The message for the remedial measures closes.

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

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

# 11.3 Diagnostic information in FieldCare

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



- 1 Status area with status signal
- 2 Diagnostic information
- 3 Remedial measures with Service ID

Furthermore, diagnostic events that have occurred can be viewed in the Diagnostic list.

# 11.3.1 Status signals

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

Symbol	Meaning
A0017271	Failure A device error has occurred. The measured value is no longer valid.
A0017276	<b>Function check</b> The device is in service mode (e.g. during a simulation or a warning).
A0017277	Out of specification The device is operated outside its technical specification limits (e.g. outside the process temperature range)
A0017276	Maintenance required Maintenance is required. The measured value is still valid.

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

## 11.3.2 Calling up remedy information

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

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

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

1. Call up the desired parameter.

- 2. On the right in the working area, mouse over the parameter.
  - ← A tool tip with remedy information for the diagnostic event appears.

# 11.4 Overview of the diagnostic messages

Diagnostic number	Short text	Remedy instructions	Status signal [from the factory]	Diagnostic behavior [from the factory]
Diagnostic of	sensor			
102	Sensor incompatible error	<ol> <li>Restart device</li> <li>Contact service</li> </ol>	F	Alarm
150	Detector error	<ol> <li>Restart device</li> <li>Check electrical connections of detector</li> <li>Replace detector unit</li> </ol>	F	Alarm
151	Sensor electronic failure	Replace sensor electronic module	F	Alarm
Diagnostic of	electronic		-1	1
242	Software incompatible	<ol> <li>Check software</li> <li>Flash or change main electronic module</li> </ol>	F	Alarm
252	Modules incompatible	<ol> <li>Check if correct electronic module is plugged</li> <li>Replace electronic module</li> </ol>	F	Alarm
261	Electronic modules	<ol> <li>Restart device</li> <li>Check electronic modules</li> <li>Change I/O module or main electronics</li> </ol>	F	Alarm
262	Module connection	<ol> <li>Check module connections</li> <li>Replace electronic modules</li> </ol>	F	Alarm
270	Main electronics failure	Replace main electronics	F	Alarm
271	Main electronics failure	<ol> <li>Restart device</li> <li>Change main electronic module</li> </ol>	F	Alarm
272	Main electronics failure	Restart device	F	Alarm
272	Main electronics failure	<ol> <li>Restart device</li> <li>Contact service</li> </ol>	F	Alarm
273	Main electronics failure	<ol> <li>Emergency operation via display</li> <li>Change main electronics</li> </ol>	F	Alarm
275	I/O module failure	<ol> <li>Restart device</li> <li>Change I/O module</li> </ol>	F	Alarm
276	I/O module faulty	<ol> <li>Restart device</li> <li>Change I/O module</li> </ol>	F	Alarm
282	Data storage	<ol> <li>Restart device</li> <li>Contact service</li> </ol>	F	Alarm
283	Memory content	<ol> <li>Transfer data or reset device</li> <li>Contact service</li> </ol>	F	Alarm
284	Detector SW update in progress	Firmware update active, please wait!	F	Alarm
311	Electronics failure	Maintenance required! 1. Do not perform reset 2. Contact service	М	Warning
333	System recovery required	HW change detected System configuration recovery required Go to menu on device and perform recovery	F	Alarm

Diagnostic number			Status signal [from the factory]	Diagnostic behavior [from the factory]	
334	System recovery failure	HW changed, system recovery failure. Return to factory	F	Alarm	
381	Displacer distance invalid	<ol> <li>Calibrate sensor</li> <li>Restart device</li> <li>Replace sensor electronics</li> </ol>	F	Alarm	
382	Sensor communication	<ol> <li>Check connection of sensor electronics</li> <li>Restart device</li> <li>Replace sensor electronics</li> </ol>	F	Alarm	
Diagnostic of o	configuration	I			
400	AIO simulation output	Deactivate simulation AIO output	С	Warning	
401	DIO simulation output	Deactivate simulation DIO output	С	Warning	
403	Calibration AIO	<ol> <li>Restart device</li> <li>Change I/O module</li> </ol>	F	Alarm	
404	Calibration AIP	<ol> <li>Restart device</li> <li>Change I/O module</li> </ol>	F	Alarm	
405	COMM timeout DIO 1 to 8	<ol> <li>Check wiring</li> <li>Change I/O module</li> </ol>	F	Alarm	
406	IOM offline	<ol> <li>Check wiring</li> <li>Change I/O module</li> </ol>	F	Alarm	
407	COMM timeout AIO 1 to 2	<ol> <li>Check wiring</li> <li>Change I/O module</li> </ol>	F	Alarm	
408	Invalid range AIO 1 to 2	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning	
409	RTD temp out of range 1 to 2	<ol> <li>Check electronic modules</li> <li>Change I/O or main electronic module</li> </ol>	С	Warning	
410	Data transfer	<ol> <li>Retry data transfer</li> <li>Check connection</li> </ol>	F	Alarm	
411	Hart device 1 to 15 has malfunction	1. Check HART device 2. Change HART device	F	Alarm <sup>1)</sup>	
412	Processing download	Download active, please wait	С	Warning	
413	NMT 1 to 15: element is open or short	<ol> <li>Check NMT wiring connection</li> <li>Replace NMT</li> </ol>	С	Warning	
415	Hart device 1 to 15 offline	<ol> <li>Check HART device</li> <li>Change HART device</li> </ol>	С	Warning	
416	Warning occurred for HART device 1 to 15	Check connected HART device	М	Warning	
434	Real time clock defective	Replace main electronics	С	Warning	
436	Date/time incorrect	Check date and time settings.	М	Warning	
437	Configuration incompatible	<ol> <li>Restart device</li> <li>Contact service</li> </ol>	F	Alarm	
438	Dataset	<ol> <li>Check dataset file</li> <li>Check device configuration</li> <li>Up- and download new configuration</li> </ol>	М	Warning	
441	AIO 1 to 2 current output alarm	<ol> <li>Check process</li> <li>Check current output settings</li> </ol>	F	Alarm	

Diagnostic number	Short text	Remedy instructions	Status signal [from the factory]	Diagnostic behavior [from the factory]
442	AIO 1 to 2 current output warning	<ol> <li>Check process</li> <li>Check current output settings</li> </ol>	С	Warning
443	AIO 1 to 2 Input not HART compatible	Change PV source or AIO input source.	С	Warning
484	Failure mode simulation	Deactivate simulation	С	Alarm
495	Diagnostic event simulation	Deactivate simulation	С	Warning
500	AIO C1-3 source no longer valid	Change input source	С	Warning
501	Level source no longer valid	Change input source	С	Warning
502	GP1 source no longer valid	Change input source	С	Warning
503	GP2 source no longer valid	Change input source	С	Warning
504	GP3 source no longer valid	Change input source	С	Warning
505	GP4 source no longer valid	Change input source	С	Warning
506	Water level source no longer valid	Change input source	С	Warning
507	Liquid temp source no longer valid	Change input source	С	Warning
508	Vapor temperatur source no longer valid	Change input source	С	Warning
509	Air temperature source no longer valid	Change input source	С	Warning
510	P1 source no longer valid	Change input source	С	Warning
511	P2 source no longer valid	Change input source	С	Warning
512	P3 source no longer valid	Change input source	С	Warning
513	Upper density source no longer valid	Change input source	С	Warning
514	Middle density source no longer valid	Change input source	С	Warning
515	Lower density source no longer valid	Change input source	С	Warning
516	Gauge command source no longer valid	Change input source	С	Warning
517	Gauge status source no longer valid	Change input source	С	Warning
518	Average density source no longer valid	Change input source	С	Warning
519	Upper interface source no longer valid	Change input source	С	Warning
520	Lower interface source no longer valid	Change input source	С	Warning
521	Bottom level source no longer valid	Change input source	С	Warning
522	Displacer position source not valid	Change input source	С	Warning
523	Distance source no longer valid	Change input source	С	Warning
524	Balance flag source no longer valid	Change input source	С	Warning

Diagnostic number	Short text	Remedy instructions	Status signal [from the factory]	Diagnostic behavior [from the factory]
525	One time cmd source no longer valid	Change input source	С	Warning
526	Alarm 1 to 4 source no longer valid	Change input source	С	Warning
527	AIO B1-3 source no longer valid	Change input source	С	Warning
528	CTSh	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning
529	HTG	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning
530	HTMS	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning
531	HyTD correction value	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning
532	HART output: PV source not valid	Change input source	С	Warning
533	HART output: SV source not valid	Change input source	С	Warning
534	HART output: QV source not valid	Change input source	С	Warning
535	HART output: TV source not valid	Change input source	С	Warning
536	Display: source no longer valid	Change input source	С	Warning
537	Trend: source no longer valid	Change input source	С	Warning
538	HART output: PV mA source not valid	Change input source	С	Warning
539	Modbus 1-4 SP source invalid	Set valid SP input selector	С	Warning
540	V1 1-4 SP source invalid	Set valid SP input selector	С	Warning
541	Modbus 1-4 alarm source invalid	Set valid alarm input selector	С	Warning
542	V1 1-4 alarm source invalid	Set valid alarm input selector	С	Warning
543	Modbus 1-4 analog source invalid	Set valid analog input selector	С	Warning
544	V1 1-4 analog source invalid	Set valid analog input selector	С	Warning
545	Modbus 1-4 user value source invalid	Set valid user value input selector	С	Warning
546	Modbus 1-4 discrete value source invalid	Set valid user discrete input selector	С	Warning
547	V1 1-4 user value source invalid	Set valid user value input selector	С	Warning
548	V1 1-4 discrete value source invalid	Set valid user discrete input selector	С	Warning
549	Modbus 1-4 percent source invalid	Set valid percentage input selector	С	Warning
550	V1 1-4 percent source invalid	Set valid percentage input selector	С	Warning

Diagnostic number	Short text	Remedy instructions	Status signal [from the factory]	Diagnostic behavior [from the factory]
560	Calibration mandatory	1. Carry out weight calibration       C         2. Carry out reference calibration       C         3. Carry out drum calibration       C		Alarm
564	DIO B1-2 source no longer valid	Change input source	С	Warning
565	DIO B3-4 source not valid	Change input source	С	Warning
566	DIO C1-2 source no longer valid	Change input source	С	Warning
567	DIO C3-4 source no longer valid	Change input source	С	Warning
568	DIO D1-2 source no longer valid	Change input source	С	Warning
569	DIO D3-4 source no longer valid	Change input source	С	Warning
571	CLG	1. Check device configuration.	С	Alarm
571	CLG	2. Check wiring.	С	Warning
572	LRC 1 to 2 not possible	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	С	Warning
585	Simulation distance	Deactivate simulation	С	Warning
586	Record map	Recording of mapping please wait	С	Warning
598	DIO A1-2 source no longer valid	Change input source	С	Warning
599	DIO A3-4 source no longer valid	Change input source	С	Warning
Diagnostic of j	process			
801	Energy too low	Increase supply voltage	S	Warning
803	Current loop	1. Check device configuration.	F	Alarm
803	Current loop 1 to 2	2. Check wiring.	М	Warning
803	Current loop		С	Warning
825	System temperature	1. Check ambient temperature	S	Warning
825	System temperature	2. Check process temperature	F	Alarm
826	Sensor temperature	1. Check ambient temperature	S	Warning
826	Sensor temperature	2. Check process temperature	F	Alarm
844	Process value out of specification	<ol> <li>Check process value</li> <li>Check application</li> </ol>	S	Warning <sup>1)</sup>
844	Process value out of specification	- 3. Check sensor	S	Warning
901	Level held	Normal state while Dip Freeze is turned on, otherwise check configuration	S	Warning
903	Current loop 1 to 2	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	F	Alarm
904	Digital output 1 to 8	<ol> <li>Check device configuration.</li> <li>Check wiring.</li> </ol>	F	Alarm

Diagnostic number	Short text	Remedy instructions	Status signal [from the factory]	Diagnostic behavior [from the factory]
941	Echo lost	<ol> <li>Check process value</li> <li>Check application</li> <li>Check sensor</li> </ol>	S	Warning
942	In safety distance	<ol> <li>Check level</li> <li>Check safety distance</li> <li>Reset self holding</li> </ol>	S	Warning
943	In blocking distance	Reduced accuracy Check level	S	Warning
950	Advanced diagnostics	Maintain your diagnostic event	М	Warning
961	Alarm 1 to 4 HighHigh	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	С	Warning
962	Alarm 1 to 4 High	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	С	Warning
963	Alarm 1 to 4 Low	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	С	Warning
964	Alarm 1 to 4 LowLow	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	С	Warning
965	Alarm 1 to 4 HighHigh	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	F	Alarm
966	Alarm 1 to 4 High	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	F	Alarm
967	Alarm 1 to 4 Low	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	F	Alarm
968	Alarm 1 to 4 LowLow	<ol> <li>Check alarm source</li> <li>Check configuration settings</li> </ol>	F	Alarm
970	Overtension	<ol> <li>Check displacer and process conditions</li> <li>Release overtension</li> </ol>	С	Alarm
971	Undertension	Check displacer and process.	С	Alarm
974	LRC 1 to 2 failed	<ol> <li>Check process value</li> <li>Check application</li> <li>Check sensor</li> </ol>	С	Warning

1) Diagnostic behavior can be changed.



The parameters No.941, 942, and 943 are only used for NMR8x and NRF81.

# 11.5 Diagnostic list

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

## Navigation path

Diagnostics  $\rightarrow$  Diagnostic list

## Calling up and closing the remedial measures

1. Press E.

└ The message for the remedial measures for the selected diagnostic event opens.

2. Press - + + simultaneously.

└ The message about the remedial measures closes.

# 11.6 Reset measuring device

To reset the device to a defined state use the Device reset ( $\rightarrow \square 250$ ).

# 11.7 Device information

Information on the device (order code, hardware and software version of the individual modules etc.) can be found in the Device information ( $\rightarrow \square 256$ ).

# 11.8 Firmware history

Date	Software	Modifications	Documentation (NRF81)			
version			Operating Instructions	Description of Parameters	Technical Information	
04.2016	01.00.zz	Original software	BA01465G/00/EN/01.16	GP01083G/00/EN/01.16	TI01251G/00/EN/01.16	
12.2016	01.02.zz	Bugfixes and improvements	BA01465G/00/EN/02.17	GP01083G/00/EN/02.17	TI01251G/00/EN/02.17	
07.2018	01.03.zz	Software update	BA01465G/00/EN/04.18		TI01251G/00/EN/03.18	
05.2020	01.04.zz	Software update	BA01465G/00/EN/05.20		TI01251G/00/EN/04.20	
08.2021	01.05.zz	Software update	BA01465G/00/EN/06.21	GP01083G/00/EN/ 04.22-00		
08.2022	01.06.zz	Software update	BA01465G/00/EN/ 07.22-00			
10.2023	01.07.zz	Software update	BA01465G/00/EN/ 08.23-00		TI01251G/00/EN/05.23	

# 12 Maintenance

# 12.1 Maintenance tasks

No special maintenance work is required.

# 12.1.1 Exterior cleaning

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

# 12.2 Endress+Hauser services

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

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

#### 13 Repair

#### 13.1 General information on repairs

#### 13.1.1 **Repair concept**

The Endress+Hauser repair concept assumes that the devices have a modular design and that repairs can be done by the Endress+Hauser service or specially trained customers.

Spare parts are contained in suitable kits. They contain the related replacement instructions.

For more information on service and spare parts, contact the Service Department at Endress+Hauser.

#### 13.1.2 **Repairs to Ex-approved devices**

## **WARNING**

Incorrect repair can compromise electrical safety! Explosion hazard!

- ► Only specialist personnel or the manufacturer's service team may carry out repairs on Ex-certified devices in accordance with national regulations.
- Relevant standards and national regulations on hazardous areas, safety instructions ► and certificates must be observed.
- Only use original spare parts from the manufacturer.
- Please note the device designation on the nameplate. Only identical parts may be used as replacements.
- Carry out repairs according to the instructions.
- Only the manufacturer's service team is permitted to modify a certified device and convert it to another certified version.

#### 13.1.3 Replacement of a device or electronic module

After a complete device or the electronic mainboard has been replaced, the parameters can be downloaded into the instrument again via FieldCare.

Condition: The configuration of the old device has been saved to the computer via FieldCare.



# The "Save/Restore" function

After a device configuration has been saved to a computer and restored to the device using the **Save/Restore** function of FieldCare, the device must be restarted by the following setting:

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Administration  $\rightarrow$  Device reset = Restart device. This ensures correct operation of the device after the restore.

# 13.2 Spare parts

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

The spare part overview sign contains the following information:

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

# 13.3 Endress+Hauser services

Endress+Hauser offers a wide range of services.

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

# 13.4 Return

The requirements for safe device return can vary depending on the device type and national legislation.

- Refer to the web page for information: http://www.endress.com/support/return-material
   Select the region.
- 2. Return the device if repairs or a factory calibration are required, or if the wrong device was ordered or delivered.

# 13.5 Disposal

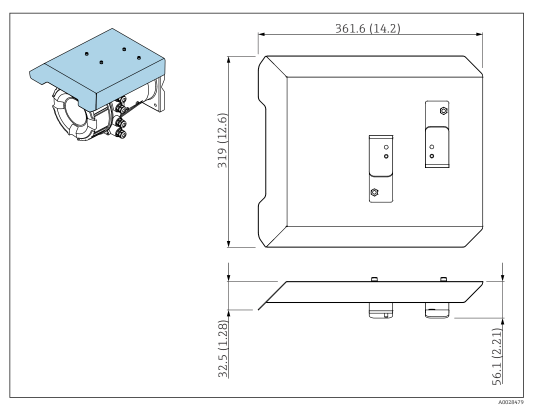
# X

If required by the Directive 2012/19/EU on waste electrical and electronic equipment (WEEE), the product is marked with the depicted symbol in order to minimize the disposal of WEEE as unsorted municipal waste. Do not dispose of products bearing this marking as unsorted municipal waste. Instead, return them to the manufacturer for disposal under the applicable conditions.

# 14 Accessories

# 14.1 Device-specific accessories

# 14.1.1 Weather protection cover



☑ 50 Weather protection cover; dimensions: mm (in)

### Materials

- Protection cover and mounting brackets Material 316L (1.4404)
- Screws and washers
  - Material

A4

- The weather protection cover can be ordered together with the device:
  - Ordering feature 620 "Accessory Enclosed", option PA "Weather Protection Cover") • It can also be ordered as an accessory:
    - Order code: 71292751 (for NMR8x and NRF8x)

#### 14.2 **Communication-specific accessories**

### WirelessHART adapter SWA70

- Is used for the wireless connection of field devices
- The WirelessHART adapter can be easily integrated into field devices and existing infrastructures, offers data protection and transmission safety and can be operated in parallel with other wireless networks

For details, see Operating Instructions BA00061S

### Gauge Emulator, Modbus to BPM

- Using the protocol converter, it is possible to integrate a field device into a host system even if the field device does not know the communication protocol of the host system. Eliminates vendor lock-in for field devices.
- Field communication protocol (field device): Modbus RS485
- Host communication protocol (host system): Enraf BPM
- 1 measuring device per Gauge Emulator
- $\bullet$  Separate power supply: 100 to 240  $V_{AC}$  , 50 to 60 Hz, 0.375 A, 15 W
- Several approvals for the hazardous area

#### Gauge Emulator, Modbus to TRL/2

- Using the protocol converter, it is possible to integrate a field device into a host system even if the field device does not know the communication protocol of the host system. Eliminates vendor lock-in for field devices.
- Field communication protocol (field device): Modbus RS485
- Host communication protocol (host system): Saab TRL/2
- 1 measuring device per Gauge Emulator
- Separate power supply: 100 to 240 V<sub>AC</sub>, 50 to 60 Hz, 0.375 A, 15 W
- Several approvals for the hazardous area

#### 14.3Service-specific accessories

#### **Commubox FXA195 HART**

For intrinsically safe HART communication with FieldCare via the USB interface

For details, see "Technical Information" TI00404F

### Commubox FXA291

Connects Endress+Hauser field devices with a CDI interface (= Endress+Hauser Common Data Interface) and the USB port of a computer or laptop Order number: 51516983



For details, see "Technical Information" TI00405C

### DeviceCare SFE100

Configuration tool for HART, PROFIBUS and FOUNDATION Fieldbus field devices DeviceCare is available for download at www.software-products.endress.com. You need to register in the Endress+Hauser software portal to download the application.

Technical Information TI01134S **I** 

### FieldCare SFE500

FDT-based plant asset management tool

It can configure all smart field units in your system and helps you manage them. By using the status information, it is also a simple but effective way of checking their status and condition.



Technical Information TI00028S

#### 14.4 System components

## RIA15

Compact process display unit with very low voltage drop for universal use to display 4 to 20 mA/HART signals

Technical Information TI01043K

## Tankvision Tank Scanner NXA820 / Tankvision Data Concentrator NXA821 / **Tankvision Host Link NXA822**

Inventory Management System with completely integrated software for operation via standard web browser



Technical Information TI00419G

# 15 Operating menu

- 🛐 🛛 🗐 : Navigation path for operating module at the device
  - 📄 : Navigation path for operating tool (e.g. FieldCare)
  - Parameter can be locked via software locking

# 15.1 Overview of the operating menu

- This section lists the parameters of the following menus:
  - Operation ( $\rightarrow \square 118$ )
  - Setup (→ 🗎 129)
  - Diagnostics ( $\rightarrow \triangleq 252$ )
  - For the **Expert** menu refer to the "Description of Device Parameters" (GP) of the respective device.
  - Depending on the device version and parametrization some parameters will not be available in a given situation. For details refer to the "Prerequisite" category in the description of the respective parameter.
  - The representation essentially corresponds to the menu in an operating tool (e.g. FieldCare). On the local display there may be minor differences in the menu structure. Details are mentioned in the description of the respective submenu.

Navigation	8 2	Operating tool
------------	-----	----------------

Operation			→ 🗎 118
	► Level		→ 🗎 119
		Dip Freeze	→ 🗎 119
		Tank level	→ 🗎 119
		Tank Level %	→ 🗎 119
		Tank ullage	→ 🗎 119
		Tank ullage %	→ 🗎 120
		Upper interface level	→ 🗎 120
		Lower interface level	→ 🗎 120
		Water level	→ 🗎 120
		Measured level	→ 🗎 121
	► Temperature		→ 🗎 121
		Air temperature	→ 🗎 121
		Liquid temperature	→ 🗎 121

	Vapor temperature		]	→ 🗎 122
	► NMT element va	alues	]	→ 🗎 122
		► Element temper	ature	→ 🗎 122
			Element temperature 1 to 24	→ 🗎 122
		► Element position	n	→ 🗎 123
			Element position 1 to 24	→ 🗎 123
► Density		]		→ 🗎 123
	Observed density		]	→ 🗎 123
	Observed density te	emperature	]	→ 🗎 123
	Vapor density		]	→ 🗎 124
	Air density		]	→ 🗎 124
	Measured upper de	nsity	]	→ 🗎 124
	Measured middle d	ensity	]	→ 🗎 124
	Measured lower de	nsity	]	→ 🗎 125
► Pressure				→ 🗎 125
	P1 (bottom)		]	→ 🗎 125
	P2 (middle)		]	→ 🗎 125
	P3 (top)		]	→ 🗎 126
► GP values		]		→ 🗎 127
	GP 1 to 4 name		]	→ 🗎 127
	GP Value 1		]	→ 🗎 127
	GP Value 2		]	→ 🗎 127
	GP Value 3		]	→ 🗎 127
	GP Value 4			→ 🗎 128

🖌 Setup				→ 🖺 129
Device tag		]		→ 🖺 129
Units preset		]		→ 🖺 129
Tank reference hei	ght	]		→ 🗎 130
Tank level		]		→ 🖺 119
Level source		]		→ 🗎 130
Liquid temp source		]		→ 🖺 131
► Advanced setup	)			→ 🗎 132
	Locking status		]	→ 🗎 132
	User role		]	→ 🗎 132
	Enter access code		]	→ 🗎 132
	► Input/output		]	→ 🗎 133
		► HART devices		→ 🗎 133
			Number of devices	) → 🗎 133
			► HART Device(s)	) → 🗎 134
			► Forget device	) → 🗎 140
		► Analog IP		→ 🗎 141
			Operating mode	] → 🗎 141
			Thermocouple type	] → 🗎 142
			RTD type	] → 🗎 141
			RTD connection type	] → 🗎 142
			Process value	) → 🗎 143
			Process variable	] → 🗎 143
			0 % value	] → 🗎 143
			100 % value	] → 🗎 144

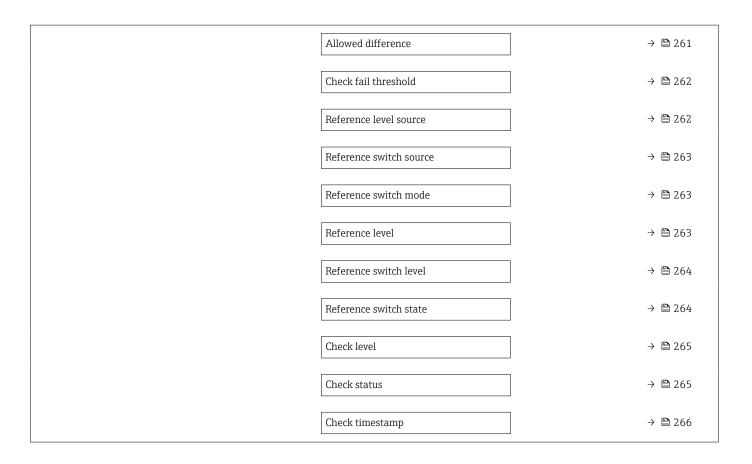
		Input value	→ 🖺 144
		Minimum probe temperature	→ 🖺 144
		Maximum probe temperature	→ 🗎 145
		Probe position	→ 🗎 145
		Damping factor	→ 🗎 146
		Gauge current	→ 🖺 146
[	► Analog I/O		→ 🗎 147
		Operating mode	→ 🗎 147
		Current span	→ 🗎 148
		Fixed current	→ 🗎 149
		Analog input source	→ 🗎 149
		Failure mode	→ 🗎 150
		Error value	→ 🗎 151
		Input value	→ 🗎 151
		0 % value	→ 🗎 151
		100 % value	→ 🗎 152
		Input value %	→ 🗎 152
		Output values	→ 🗎 152
		Process variable	→ 🗎 153
		Analog input 0% value	→ 🗎 153
		Analog input 100% value	→ 🗎 153
		Error event type	→ 🗎 154
		Process value	→ 🗎 154
		Input value in mA	→ 🗎 154
		Input value percent	→ 🗎 155
		L	1

Damping factor	→ 🗎 155
Used for SIL/WHG	→ 🗎 155
Expected SIL/WHG chain	→ 🗎 156
► Digital Xx-x	→ 🗎 157
Operating mode	→ 🗎 157
Digital input source	→ 🗎 158
Input value	→ 🗎 159
Contact type	→ 🗎 159
Output simulation	→ 🗎 159
Output values	→ 160
Readback value	→ 🗎 160
Used for SIL/WHG	→ 🗎 161
Expected SIL/WHG chain	→ 🗎 161
► Communication	→ 🗎 162
► Communication interface 1 to 2	
Communication interface protocol	
► Configuration	→ 🗎 163
► Configuration	→ 🗎 166
► Configuration	→ 🗎 170
► V1 input selector	→ 🗎 169
► WM550 input selector	→ 🗎 171
► HART output	→ 🗎 173
► Configuration	→ 🗎 173
► Information	→ 🗎 181

► Application			→ 🗎 183
	► Tank configurat	ion	→ 🗎 183
		► Level	→ 🗎 183
		► Temperature	→ 🗎 186
		► Density	→ 🗎 190
		► Pressure	→ 🗎 192
	► Tank calculation	1	→ 🗎 199
		► HyTD	→ 🗎 201
		► CTSh	→ 🗎 206
		► CLG	→ 🗎 209
		► HTG	→ 🗎 219
		► HTMS	→ 🗎 224
	► Alarm		→ 🗎 227
		► Alarm 1 to 4	→ 🗎 227
► Display		]	→ 🗎 236
	Language		→ 🗎 236
	Format display		→ 🗎 236
	Value 1 to 4 display	7	→ 🗎 237
	Decimal places 1 to	4	→ 🗎 238
	Separator		→ 🗎 239
	Number format		→ 🗎 239
	Header		→ 🗎 240
	Header text		→ 🗎 240
	Display interval		→ 🗎 240
	Display damping		→ 🗎 241

			]	
		Backlight	]	→ 🖺 241
		Contrast display		→ 🗎 241
			J	
	► System units			→ 🖺 243
		Units preset		→ 🗎 129
			]	
		Distance unit		→ 🖺 243
		Pressure unit		→ 🗎 244
			]	
		Temperature unit		→ 🗎 244
		Density unit		→ 🗎 244
			-	
	► Date / time			→ 🗎 246
		Date/time	]	→ 🗎 246
		Cat data	]	→ 🖺 246
		Set date		→ ■ 240
		Year		→ 🗎 246
		Month	]	→ 🗎 247
				/ 🗏 24/
		Day	]	→ 🖺 247
		Hour		→ 🗎 247
				, 821,
		Minute		→ 🗎 248
	► SIL confirmation	n		→ 🖺 249
	► Deactivate SIL/	WHG		→ 🖺 249
	► Administration	1		→ 🗎 250
		Define access code		→ 🗎 250
			_	_ 220
		Device reset		→ 🖺 250
억, Diagnostics				→ 🗎 252
		_		
Actual	diagnostics			→ 🗎 252
Timest	amp			→ 🗎 252
Previou	us diagnostics			→ 🖺 252

Timestamp				→ 🗎 253
Operating time f	from restart			→ 🗎 253
Operating time				→ 🗎 253
Date/time				→ 🗎 246
► Diagnostic lis	st			→ 🗎 255
	Diagnostics 1 to 5		]	→ 🗎 255
	Timestamp 1 to 5			→ 🗎 255
► Device inform	nation			→ 🖺 256
	Device tag			→ 🖺 256
	Serial number			→ 🗎 256
	Firmware version			→ 🗎 256
	Firmware CRC		]	→ 🖺 257
	Weight and measu CRC	res configuration		→ 🗎 257
	Device name			→ 🗎 257
	Order code		]	→ 🗎 257
	Extended order coo	le 1 to 3	]	→ 🗎 258
► Simulation				→ 🗎 259
	Device alarm simul	ation	]	→ 🗎 259
	Diagnostic event si	mulation	]	→ 🗎 259
	Current output 1 si	mulation	]	→ 🗎 259
	Simulation value		]	→ 🖺 260
► LRC				→ 🗎 261
	► LRC 1 to 2			→ 🗎 261
		LRC Mode		→ 🖺 261



# 15.2 "Operation" menu

The **Operation** menu ( $\rightarrow \square$  118) shows the most important measured values.

Navigation

Image: Begin and Begin

# Offset standby distanceNavigationImage: Operation → Offset distanceDescriptionDefines the distance from the current position where the displacer waits for the liquid level<br/>to rise during offset standby gauge command.User entry0 to 999999.9 mmFactory setting500 mmAdditional informationImage: Command standard standa

# 15.2.1 "Level" submenu

*Navigation*  $\square$   $\square$  Operation  $\rightarrow$  Level

Dip Freeze	6	9
Navigation		
Description	If activated the level values are frozen and a warning is shown.	
Selection	<ul><li>Off</li><li>On</li></ul>	
Factory setting	Off	
Additional information	This function can be used when performing a manual dipping in the same stilling we or nozzle where the radar device is mounted.	11

Tank level			
Navigation		nk level	
Description	Shows the distance from the zero position (tank bottom or datum plate) to the product surface.		
Additional information	Read access	Operator	
	Write access	-	

Tank Level %			
Navigation	$ \blacksquare \Box  \text{Operation} \rightarrow \text{Level} \rightarrow \text{Tank} $	Level %	
Description	Shows the level as a percentage of the full measuring range.		
Additional information	Read access     Operator		
	Write access	-	

Tank ullage	
Navigation	
Description	Shows the remaining empty space in the tank.

Additional information	Read access	Operator
	Write access	-

Tank ullage %		
Navigation		k ullage %
Description	Shows the remaining empty spa height.	ce in percentage related to parameter tank reference
Additional information	Read access Operator	
	Write access	-

Upper interface level		
Navigation		Ipper I/F level
Description		vel from zero position (tank bottom or datum plate). Value is tes a valid Interface measurement.
Additional information	Read access Maintenance	
	Write access	-

Lower interface level		
Navigation	$ \blacksquare \Box  \text{Operation} \rightarrow \text{Level} \rightarrow \text{Low} $	er I/F level
Description	Shows measured interface level from zero position (tank bottom or datum plate). Value is updated when device generates a valid interface measurement.	
Additional information	Read access Maintenance	
	Write access	-

#### Water level

**Navigation**  $\square$  Operation  $\rightarrow$  Level  $\rightarrow$  Water level

**Description** Shows the bottom water level.

Additional information	Read access	Operator
	Write access	-

Measured level		
Navigation		sured level
Description	Shows the measured level without	at any correction from the tank calculations.
Additional information	Read access	Operator
	Write access	-

# 15.2.2 "Temperature" submenu

Navigation  $\textcircled{\ } \Box \ \Box \$  Operation  $\rightarrow$  Temperature

Air temperature		
Navigation	$\blacksquare$ □ Operation → Temper	rature $\rightarrow$ Air temp.
Description	Shows the air temperature.	
Additional information	Read access	Operator
	Write access	-
Liquid temperature		
Navigation	$\blacksquare$ □ Operation → Temper	rature $\rightarrow$ Liquid temp.
Description	Shows the average or spot	temperature of the measured liquid.
Additional information	Read access	Operator
	Write access	-

Vapor temperature		
Navigation	Image: Boost of the second secon	$\rightarrow$ Vapor temp.
Description	Shows the measured vapor tempe	erature.
Additional information	Read access	Operator
	Write access	-

## "NMT element values" submenu

This submenu is only visible if a Prothermo NMT is connected.

*Navigation*  $\square$  Operation  $\rightarrow$  Temperature  $\rightarrow$  NMT elem. values

"Element temperature" submenu

Navigation

□ Operation  $\rightarrow$  Temperature  $\rightarrow$  NMT elem. values  $\rightarrow$  Element temp.

Element temperature 1 to 24			
Navigation		Operation $\rightarrow$ Temperature 1 to 24	→ NMT elem. values → Element temp. → Element temp
Description	Show	s the temperature of an elen	nent in the NMT.
Additional information	Read	access	Operator
	Write	access	-

#### "Element position" submenu

Navigation

Operation  $\rightarrow$  Temperature  $\rightarrow$  NMT elem. values  $\rightarrow$  Element position

 Element position 1 to 24

 Navigation
 Operation → Temperature → NMT elem. values → Element position → Element pos. 1 to 24

 Description
 Shows the position of the selected element in the NMT.

 Additional information
 Read access
 Operator

 Write access

## 15.2.3 "Density" submenu

*Navigation*  $\square$  Operation  $\rightarrow$  Density

Observed density		
Navigation	Image: Boost of the second secon	served density
Description	Calculated density of the product	
Additional information	Read access	Operator
	Write access	-

This value is calculated from different measured variables depending on the selected calculation method.

Observed density temperature		
Navigation	Image: Boost of the second secon	
Description	Corresponding temperature of measured density. Can be used for reference density calculation.	
User interface	Signed floating-point number	
Factory setting	0°C	

Vapor density			
Navigation		usity $\rightarrow$ Vapor density	
Description	Defines the density of t	he gas phase in the tank.	
User entry	0.0 to 500.0 kg/m <sup>3</sup>		
Factory setting	1.2 kg/m <sup>3</sup>		
Additional information	Read access	Operator	
	Write access	Maintenance	
Air density			Ê

Navigation		
Description	Defines the density of the air surrounding the tank.	
User entry	$0.0 \text{ to } 500.0 \text{ kg/m}^3$	
Factory setting	1.2 kg/m <sup>3</sup>	
Additional information	Read access	Operator
	Write access	Maintenance

Measured upper density		
Navigation	$ \blacksquare \Box  \text{Operation} \rightarrow \text{Density} \rightarrow \text{Methods} $	eas upper dens.
Description	Shows the density of the upper phase.	
Additional information	Read access	Operator
	Write access	-

## Measured middle density

Navigation $\ensuremath{\textcircled{\sc line 0.5ex}}$ Operation  $\rightarrow$  Density  $\rightarrow$  Meas middle dens

Density of the middle phase.

Description

Endress+Hauser

Additional information	Read access	Operator
	Write access	-

Measured lower density		
Navigation		eas lower dens.
Description	Density of the lower phase.	
Additional information	Read access	Maintenance
	Write access	-

# 15.2.4 "Pressure" submenu

*Navigation*  $\square$  Operation  $\rightarrow$  Pressure

P1 (bottom)		
Navigation	$ \blacksquare \square  \text{Operation} \rightarrow \text{Pressure} \rightarrow \text{I} $	P1 (bottom)
Description	Shows the pressure at the tank b	pottom.
Additional information	Read access Operator	
	Write access	-
P2 (middle)		
Navigation	Image: Boost of the second secon	22 (middle)
Description	Shows the pressure (P2) at the r	niddle transmitter.

Additional information	Read access	Operator
	Write access	-

P3 (top)		
Navigation		3 (top)
Description	Shows the pressure (P3) at the top transmitter.	
Additional information	Read access	Operator
	Write access	-

# 15.2.5 "GP values" submenu

*Navigation*  $\square \square$  Operation  $\rightarrow$  GP values

GP 1 to 4 name			
Navigation		GP 1 name	
Description	Defines the label associated with the respective GP value.		
User entry	Character string comprising nun	bers, letters and special characters (15)	
Factory setting	GP Value 1		
Additional information	Read access	Operator	
	Write access	Maintenance	

GP Value 1		
Navigation	$ \blacksquare \square  \text{Operation} \rightarrow \text{GP values} \rightarrow 0 $	GP Value 1
Description	Displays the value that will be used as general purpose value.	
Additional information	Read access	Operator
	Write access	-

GP Value 2		
Navigation		GP Value 2
Description	Displays the value that will be used as general purpose value.	
Additional information	Read access	Operator
	Write access	-

GP Value 3	
Navigation	Image: Boost of the second secon
Description	Displays the value that will be used as general purpose value.

Additional information	Read access	Operator
	Write access	-

GP Value 4			
Navigation	$ \blacksquare \Box  \text{Operation} \rightarrow \text{GP values} \rightarrow 0 $	GP Value 4	
Description	Displays the value that will be used as general purpose value.		
Additional information	Read access     Operator		
	Write access	-	

#### "Setup" menu 15.3

Navigation

🗟 🛛 Setup

Device tag			A
Navigation	Image: Setup → Device tag		
Description	Enter a unique name for the measuring point to identify the device quickly within the plant.		
User entry	Character string comprising num	bers, letters and special characters (32)	
Factory setting	NRF8x		
Additional information	Read access	Operator	
	Write access	Maintenance	

Units preset		ſ
Navigation		reset
Description	Defines a set of units fo	or length, pressure and temperature.
Selection	<ul> <li>mm, bar, °C</li> <li>m, bar, °C</li> <li>mm, PSI, °C</li> <li>ft, PSI, °F</li> <li>ft-in-16, PSI, °F</li> <li>ft-in-8, PSI, °F</li> <li>Customer value</li> </ul>	
Factory setting	mm, bar, °C	
Additional information	Read access Operator	
	Write access	Maintenance

respective unit:
Distance unit (→ 
<sup>□</sup> 243)

- Pressure unit (→ ≧ 244)
  Temperature unit (→ ≧ 244)

Tank reference height		۵
Navigation	□ $□$ Setup → Tank ref height	
Description	Defines the distance from the dipping reference point to the zero position (tank bottom or datum plate).	
User entry	0 to 10 000 000 mm	
Factory setting	Dependent on the device version	
Additional information	Read access	Operator
	Write access	Maintenance

Tank level		
Navigation		
Description	Shows the distance from the zero position (tank bottom or datum plate) to the product surface.	
Additional information	Read access	Operator
	Write access	-

Level source		Â
Navigation		
Description	Defines the source of the level v	alue.
Selection	<ul> <li>No input value</li> <li>HART device 1 15 level</li> <li>Level SR<sup>*</sup></li> <li>Level<sup>*</sup></li> <li>Displacer position<sup>*</sup></li> <li>AIO B1-3 value<sup>*</sup></li> <li>AIO C1-3 value<sup>*</sup></li> <li>AIP B4-8 value<sup>*</sup></li> <li>AIP C4-8 value<sup>*</sup></li> </ul>	
Factory setting	Dependent on the device versior	1
Additional information	Read access	Operator
	Write access	Maintenance

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

Liquid temp source		۵
Navigation		
Description	Defines source from which the lic	quid temperature is obtained.
Selection	<ul> <li>Manual value</li> <li>HART device 1 15 temperatu</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	ıre
Factory setting	Manual value	
Additional information	Read access	Operator
	Write access	Maintenance

# 15.3.1 "Advanced setup" submenu

Navigation

Locking status		
Navigation	■ $\square$ Setup $\rightarrow$ Advanced setup $\rightarrow$ Locking status	
Description	Indicates the type of locking.	
	"Hardware locked" (HW) The device is locked by the "WP" switch on the main electronics module. To unlock, set the switch into the OFF position.	
	"WHG locked" (SW) Unlock the device by entering the appropriate access code in "Enter access code".	
	"SIL locked" (SW) Unlock the device by entering the appropriate access code in "Enter access code".	
	"Temporarily locked" (SW) The device is temporarily locked by processes in the device (e.g. data upload/download, reset). The device will automatically be unlocked after completion of these processes.	
Additional information	Read access Operator	

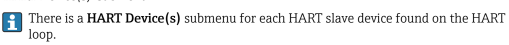
Additional information	Read access	Operator
	Write access	-

User role			
Navigation		Setup $\rightarrow$ Advanced setup $\neg$	→ User role
Description	Show	Shows the access authorization to the parameters via the operating tool	
Additional information	Read	Read access     Operator	
	Writ	e access	-

Enter access code		
Navigation	■ Setup $\rightarrow$ Advanced setup $\neg$	→ Ent. access code
Description	Enter access code to disable write protection of parameters.	
Additional information	Read access     Operator	
	Write access	Operator

	"Input/output" submenu		
	Navigation	8 2	Setup $\rightarrow$ Advanced setup $\rightarrow$ Input/output
	"HART devices" subr	nenu	
	Navigation	8 2	Setup $\rightarrow$ Advanced setup $\rightarrow$ Input/output $\rightarrow$ HART devices
Number of devices			
Navigation			
Description	Shows the number of devices on the HART bus.		
Additional information	Read access		Operator
	Write access		-

#### "HART Device(s)" submenu



NavigationImage: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  HART devices $\rightarrow$  HART Device(s)

Device name			
Navigation	Setup → Advanced setup → Input/output → HART devices → HART Device(s) → Device name		
Description	Shows the name of the transmitter.		
Additional information	Read access Operator		
	Write access	-	

Polling address		
Navigation	<ul> <li>Getup → Advanced setup → Input/output → HART devices → HART Device(s)</li> <li>→ Polling address</li> </ul>	
Description	Shows the polling address of the transmitter.	
Additional information	Read access Operator	
	Write access	-

Device tag			
Navigation	Setup → Advanced setup → Input/output → HART devices → HART Device(s) → Device tag		
Description	Shows the device tag of the transmitter.		
Additional information	Read access     Operator		
	Write access	-	

Operating mode		۵		
Navigation	Setup → Advanced set → Operating mode	etup $\rightarrow$ Input/output $\rightarrow$ HART devices $\rightarrow$ HART Device(s)		
Prerequisite	Not available if the HART d	Not available if the HART device is a Prothermo NMT.		
Description	Selection of the operation mode PV only or PV,SV,TV,QV. Devines which values are polled from the connected HART Device.			
Selection	<ul> <li>PV only</li> <li>PV,SV,TV &amp; QV</li> <li>Level<sup>5)</sup></li> <li>Measured level<sup>5)</sup></li> </ul>			
Factory setting	PV,SV,TV & QV			
Additional information	Read access	Operator		
	Write access	Maintenance		

Communication status				
Navigation	$\blacksquare$ Setup → Advanced setup → Input/output → HART devices → HART Device(s) → Comm. status			
Description	Shows the operating status of th	Shows the operating status of the transmitter.		
User interface	<ul><li> Operating normally</li><li> Device offline</li></ul>			
Additional information	Read access Operator			
	Write access	-		

Status signal	
Navigation	$\square$ Setup → Advanced setup → Input/output → HART devices → HART Device(s) → Status signal
Description	Indicates the current device status in accordance with VDI/VDE 2650 and NAMUR Recommendation NE 107.
User interface	<ul> <li>OK</li> <li>Failure (F)</li> <li>Function check (C)</li> <li>Out of specification (S)</li> </ul>

<sup>5)</sup> only visible if the connected device is a Micropilot

- Maintenance required (M)
  ---
- No effect (N)

Factory setting

### #blank# ( HART PV - designation dependent on device)

\_\_\_

Navigation $\ensuremath{\boxtimes}\xspace \square$ Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  HART devices  $\rightarrow$  HART Device(s) $\rightarrow$  #blank#

**Description** Shows the first HART variable (PV).

Additional information	Read access	Operator
	Write access	-

#### #blank# (HART SV - designation dependent on device)

NavigationSetup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  HART devices  $\rightarrow$  HART Device(s)<br/> $\rightarrow$  #blank#PrerequisiteFor HART devices other than NMT: Operating mode ( $\rightarrow \boxdot$  135) = PV,SV,TV & QVDescriptionShows the second HART variable (SV).Additional informationRead access<br/>Write access

#blank# (HART TV - designation dependent on device)			
Navigation	Setup → Advanced setup → #blank#	→ Input/output → HART devices → HART Device(s)	
Prerequisite	For HART devices other than NMT: <b>Operating mode (→ 🗎 135) = PV,SV,TV &amp; QV</b>		
Description	Shows the third HART variable (TV).		
Additional information	Read access Operator		
	Write access	-	

#blank# (HART QV - designation dependent on device)				
Navigation	Setup → Advanced setup → Input/output → HART devices → HART Device(s) → #blank#			
Prerequisite	For HART devices other than NMT: <b>Operating mode (→                                    </b>			
Description	Shows the fourth HART variable (QV).			
Additional information	Read access     Operator			
	Write access		-	

Output pressure		٦	
Navigation	<ul> <li>Image: Setup → Advanced setup</li> <li>→ Output pressure</li> </ul>	p → Input/output → HART devices → HART Device(s)	
Prerequisite	Not available for Micropilot S FMR5xx, Prothermo NMT53x and Prothermo NMT8x. In these cases the measured variables are allocated automatically.		
Description	Defines which HART variable is the pressure.		
Selection	<ul> <li>No value</li> <li>Primary variable (PV)</li> <li>Secondary variable (SV)</li> <li>Tertiary variable (TV)</li> <li>Quaternary variable (QV)</li> </ul>		
Factory setting	No value		
Additional information	Read access	Operator	
	Write access	Maintenance	

Output density	6
Navigation	Setup → Advanced setup → Input/output → HART devices → HART Device(s) → Output density
Prerequisite	Not available for Micropilot S FMR5xx, Prothermo NMT53x and Prothermo NMT8x. In these cases the measured variables are allocated automatically.
Description	Defines which HART variable is the density.
Selection	<ul> <li>No value</li> <li>Primary variable (PV)</li> <li>Secondary variable (SV)</li> <li>Tertiary variable (TV)</li> <li>Quaternary variable (QV)</li> </ul>

#### Endress+Hauser

Factory setting	No value		
Additional information	Read access	Operator	
	Write access	Maintenance	
Output temperature		ß	
Navigation	<ul> <li>B ⊆ Setup → Advanced set</li> <li>→ Output temp.</li> </ul>	tup → Input/output → HART devices → HART Device(s)	
Prerequisite	Not available for Micropilot S FMR5xx, Prothermo NMT53x and Prothermo NMT8x. In these cases the measured variables are allocated automatically.		
Description	Defines which HART variable is the temperature.		
Selection	<ul> <li>No value</li> <li>Primary variable (PV)</li> <li>Secondary variable (SV)</li> <li>Tertiary variable (TV)</li> <li>Quaternary variable (QV)</li> </ul>		
Factory setting	No value		
Additional information	Read access	Operator	
	Write access	Maintenance	

Output vapor temperature		Ê
Navigation	Setup → Advanced setup → Output vapor tmp	etup $\rightarrow$ Input/output $\rightarrow$ HART devices $\rightarrow$ HART Device(s)
Prerequisite	-	S FMR5xx, Prothermo NMT53x and Prothermo NMT8x. In ariables are allocated automatically.
Description	Defines which HART variable is the vapor temperature.	
Selection	<ul> <li>No value</li> <li>Primary variable (PV)</li> <li>Secondary variable (SV)</li> <li>Tertiary variable (TV)</li> <li>Quaternary variable (QV)</li> </ul>	
Factory setting	No value	
Additional information	Read access	Operator
	Write access	Maintenance

Output level		Â	
Navigation	<ul> <li>Image: Setup → Advanced setup -</li> <li>→ Output level</li> </ul>	→ Input/output → HART devices → HART Device(s)	
Prerequisite	-	Not available for Micropilot S FMR5xx, Prothermo NMT53x and Prothermo NMT8x. In these cases the measured variables are allocated automatically.	
Description	Defines which HART variable is t	Defines which HART variable is the level.	
Selection	<ul> <li>No value</li> <li>Primary variable (PV)</li> <li>Secondary variable (SV)</li> <li>Tertiary variable (TV)</li> <li>Quaternary variable (QV)</li> </ul>		
Factory setting	No value		
Additional information	Read access	Operator	
	Write access	Maintenance	

"Forget device" wizard

	Read access	Maintenance	
	This submenu is only visible if Number of devices ( $\rightarrow \square 133$ ) $\geq 1$ .Navigation $\blacksquare \square$ Setup $\rightarrow$ Advanced setup $\rightarrow$ Input/output $\rightarrow$ HART devices $\rightarrow$ Forget device		
Forget device		<u>م</u>	
Navigation	Image: Setup → Advanced setup - device	→ Input/output → HART devices → Forget device → Forget	
Description	With this function an offline dev	ice can be deleted from the device list.	
Selection	<ul> <li>HART Device 1</li> <li>HART Device 2</li> <li>HART Device 3</li> <li>HART Device 4</li> <li>HART Device 5</li> <li>HART Device 6</li> <li>HART Device 7</li> <li>HART Device 8</li> <li>HART Device 9</li> <li>HART Device 10</li> <li>HART Device 11</li> <li>HART Device 12</li> <li>HART Device 13</li> <li>HART Device 14</li> <li>HART Device 15</li> <li>None</li> </ul>		
Factory setting	None		
Additional information	Read access	Operator	

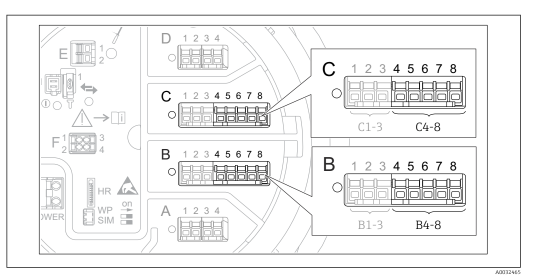
Maintenance

Write access

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

#### "Analog IP" submenu

There is a **Analog IP** submenu for each Analog I/O module of the device. This submenu refers to terminals 4 to 8 of this module (the analog input). They are primarily used to connect an RTD. For terminals 1 to 3 (analog input or output) refer to → 🗎 147.



■ 51 Terminals for the "Analog IP" submenu ("B4-8" or "C4-8", respectively)

Navigation	8 8	Setup $\rightarrow$ Advance	l setup →	→ Input/	′output →	Analog IP
------------	-----	-----------------------------	-----------	----------	-----------	-----------

Operating mode			
Navigation	Image: Bearing and the setup Image: Bearing and the se	$\rightarrow$ Input/output $\rightarrow$ Analog IP $\rightarrow$ Operating mode	
Description	Defines the operating mode of t	he analog input.	
Selection	<ul><li>Disabled</li><li>RTD temperature input</li><li>Gauge power supply</li></ul>		
Factory setting	Disabled		
Additional information	Read access	Operator	
	Write access	Maintenance	

RTD type		
Navigation	$\textcircled{B} \boxminus Setup \rightarrow Advanced setup \rightarrow Input/output \rightarrow Analog IP \rightarrow RTD type$	
Prerequisite	Operating mode ( $\Rightarrow \triangleq 141$ ) = RTD temperature input	
Description	Defines the type of the connected RTD.	

Selection	<ul> <li>Cu50 (w=1.428, GOST)</li> <li>Cu53 (w=1.426, GOST)</li> <li>Cu90; 0°C (w=1.4274, GOST)</li> <li>Cu100; 25°C (w=1.4274, GOST)</li> <li>Cu100; 0°C(w=1.4274, GOST)</li> <li>Pt46 (w=1.391, GOST)</li> <li>Pt50 (w=1.391, GOST)</li> <li>Pt100(385) (a=0.00385, IEC75)</li> <li>Pt100(391) (a=0.003916, JIS10)</li> <li>Pt500(385) (a=0.00385, IEC75)</li> <li>Pt1000(385) (a=0.00385, IEC75)</li> <li>Ni100(617) (a=0.00617, DIN4)</li> <li>Ni120(672) (a=0.00617, DIN4)</li> <li>Ni1000(617) (a=0.00617, DIN4)</li> </ul>	51) dian) 604) 51) 751) 3760) 3760)		
Factory setting	Pt100(385) (a=0.00385, IEC751)			
Additional information	Read access	Operator		
	Write access Maintenance			

Thermocouple type		
Navigation		
Description	Defines the type of the connected thermocouple.	
Selection	<ul> <li>N type</li> <li>B type</li> <li>C type</li> <li>D type</li> <li>J type</li> <li>K type</li> <li>L type</li> <li>L GOST type</li> <li>R type</li> <li>S type</li> <li>T type</li> <li>U type</li> </ul>	
Factory setting	N type	

RTD connection type		
Navigation	Setup → Advanced setup → Input/output → Analog IP → RTD connect type	
Prerequisite	Operating mode ( $\Rightarrow \cong 141$ ) = RTD temperature input	
Description	Defines the connection type of the RTD.	

	<ul><li>4 wire RTD connection</li><li>2 wire RTD connection</li><li>3 wire RTD connection</li></ul>	
Factory setting	4 wire RTD connection	
Additional information	Read access	Operator
	Write access	Maintenance

Process value			
Navigation	Image: Boost of the setup	→ Input/output → Analog IP → Process value	
Prerequisite	Operating mode ( $\rightarrow \triangleq 141$ ) $\neq$ Disabled		
Description	Shows the measured value received via the analog input.		
Additional information	Read access Operator		
	Write access	-	

Process variable			ß
Navigation	Image: Betup → Advanced setup	$\rightarrow$ Input/output $\rightarrow$ Analog IP $\rightarrow$ Process variable	
Prerequisite	Operating mode (→ 🗎 141) ≠ RTD temperature input		
Description	Determines type of measured value.		
Selection	<ul> <li>Level linearized</li> <li>Temperature</li> <li>Pressure</li> <li>Density</li> </ul>		
Factory setting	Level linearized		
Additional information	Read access	Operator	
	Write access	Maintenance	

0 % value		ß
Navigation	□ Setup → Advanced setup → Input/output → Analog IP → 0 % value	
Prerequisite	Operating mode (→ 🗎 141) = 420mA input	

Description	Defines the value represented by a current of 4mA.	
User entry	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	Maintenance

100 % value			Â
Navigation	Image: Setup → Advanced setup -	→ Input/output → Analog IP → 100 % value	
Prerequisite	Operating mode ( $\rightarrow \equiv 141$ ) = 420mA input		
Description	Defines the value represented by a current of 20mA.		
User entry	Signed floating-point number		
Factory setting	0 mm		
Additional information	Read access	Operator	

Maintenance

Write access

Input value		
Navigation	Setup → Advanced setup → Input/output → Analog IP → Input value	
Prerequisite	Operating mode ( $\rightarrow \triangleq 141$ ) $\neq$ Disabled	
Description	Shows the value received via the analog input.	
Additional information	Read access	Operator
	Write access	-

Minimum probe temperature		
Navigation		
Prerequisite	Operating mode (→ 🗎 141) = RTD temperature input	
Description	Minimum approved temperature of the connected probe. If the temperature falls below this value, the W&M status will be "invalid".	

User entry	−213 to 927 °C	
Factory setting	−100 °C	
Additional information	Read access	Operator
	Write access	Maintenance

Maximum probe temperat	ture		
Navigation	■ Setup → Advanced setup $\exists$	→ Input/output → Analog IP → Max. probe temp	
Prerequisite	Operating mode (→ 🗎 141) = F	RTD temperature input	
Description	Maximum approved temperature of the connected probe. If the temperature rises above this value, the W&M status will be "invalid".		
User entry	−213 to 927 °C		
Factory setting	250 ℃		
Additional information	Read access	Operator	
	Write access	Maintenance	

Probe position		ß
Navigation	Image: Setup → Advanced setup ÷	$\rightarrow$ Input/output $\rightarrow$ Analog IP $\rightarrow$ Probe position
Prerequisite	Operating mode (→ 🗎 141) = F	RTD temperature input
Description	Position of the temperature probe, measured from zero position (tank bottom or datum plate). This parameter, in conjunction with the measured level, determines whether the temperature probe is still covered by the product. If this is no longer the case, the status of the temperature value will be "invalid".	
User entry	-5000 to 30000 mm	
Factory setting	5000 mm	
Additional information	Read access	Operator
	Write access	Maintenance

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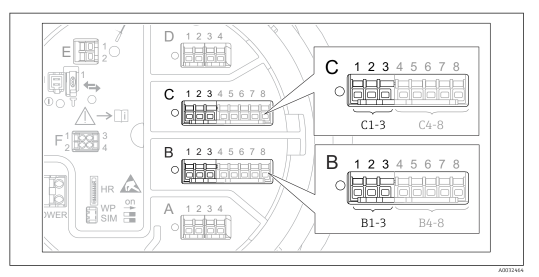
Damping factor		
Damping factor		

Navigation	$\textcircled{B} \boxminus Setup \rightarrow Advanced setup \rightarrow Input/output \rightarrow Analog IP \rightarrow Damping factor$		
Prerequisite	Operating mode ( $\rightarrow \triangleq 141$ ) $\neq$ Disabled		
Description	Defines the damping constant (in	a seconds).	
User entry	0 to 999.9 s		
Factory setting	0 s		
Additional information	Read access	Operator	
	Write access	Maintenance	

Gauge current				
Navigation	Image: Betup → Advanced setup	$\rightarrow$ Input/output $\rightarrow$ Analog IP $\rightarrow$ Gauge current		
Prerequisite	Operating mode (→ 🗎 141) =	Operating mode (→ 🗎 141) = Gauge power supply		
Description	Shows the current on the power supply line for the connected device.			
Additional information	Read access Operator			
	Write access	-		

#### "Analog I/O" submenu

There is a **Analog I/O** submenu for each Analog I/O module of the device. This submenu refers to terminals 1 to 3 of this module (an analog input or output). For terminals 4 to 8 (always an analog input) refer to → 🗎 141.



☑ 52 Terminals for the "Analog I/O" submenu ("B1-3" or "C1-3", respectively)

*Navigation*  $\blacksquare$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Input/output  $\rightarrow$  Analog I/O

Operating mode			£
Navigation	Image: Boost Setup → Advanced setup	→ Input/output → Analog I/O → Operating mode	
Description	Defines the operating mode of t	ne analog I/O module.	
Selection	<ul> <li>Disabled</li> <li>420mA input</li> <li>HART master+420mA input</li> <li>HART master</li> <li>420mA output</li> <li>HART slave +420mA output</li> </ul>		
Factory setting	Disabled		
Additional information	Read access	Operator	
	Write access	Maintenance	

## Meaning of the options

Operating mode ( $\rightarrow \square$ 147)	Direction of signal	Type of signal
Disabled	-	-
420mA input	Input from 1 external device	Analog (420mA)
HART master+420mA input	Input from 1 external device	<ul><li>Analog (420mA)</li><li>HART</li></ul>
HART master	Input from up to 6 external devices	HART

Operating mode ( $\rightarrow \square 147$ )	Direction of signal	Type of signal
420mA output	Output to higher-level unit	Analog (420mA)
HART slave +420mA output	Output to higher-level unit	<ul><li>Analog (420mA)</li><li>HART</li></ul>

Depending on the terminals used, the Analog I/O module is used in the passive or active mode.

Mode	Terminals of the I/O module		'O module
	1	2	3
Passive (power supply from external source)	-	+	not used
Active (power supplied by the device itself)	not used	-	+

In the active mode the following conditions must be met:

- Maximum current consumption of the connected HART devices: 24 mA (i.e. 4 mA per device if 6 devices are connected).
- Output voltage of the Ex-d module: 17.0 V@4 mA to 10.5 V@22 mA
- Output voltage of the Ex-ia module: 18.5 V@4 mA to 12.5 V@22 mA

Current span			
Navigation	Image: Barbon Setup → Advanced setup	o → Input/output → Analog I/O → Current span	
Prerequisite	<b>Operating mode</b> parameter (-	→ 🗎 147) ≠ <b>Disabled</b> option or <b>HART master</b> option	
Description	Defines the current range for t	he measured value transmission.	
Selection	<ul> <li>420 mA NE (3.820.5 mA</li> <li>420 mA US (3.920.8 mA</li> <li>420 mA (420.5 mA)</li> <li>Fixed value *</li> </ul>		
Factory setting	420 mA NE (3.820.5 mA)		
Additional information	Read access	Operator	
	Write access	Maintenance	

## Meaning of the options

Option	Current range for process variable	Minimum value	Lower alarm signal level	Upper alarm signal level	Maximum value
420 mA (420.5 mA)	4 to 20.5 mA	3.5 mA	< 3.6 mA	> 21.95 mA	22.6 mA
420 mA NE (3.820.5 mA)	3.8 to 20.5 mA	3.5 mA	< 3.6 mA	> 21.95 mA	22.6 mA

Visibility depends on order options or device settings

Option	Current range for process variable	Minimum value	Lower alarm signal level	Upper alarm signal level	Maximum value
420 mA US (3.920.8 mA)	3.9 to 20.8 mA	3.5 mA	< 3.6 mA	> 21.95 mA	22.0 mA
Fixed current	Constant current, defined in the <b>Fixed current</b> parameter ( $\rightarrow \square$ 149).				

In the case of an error, the output current assumes the value defined in the Failure mode parameter ( $\rightarrow \cong 150$ ).

Fixed current			
Navigation	Image: Barbon Barbon Setup → Advanced setup -	→ Input/output → Analog I/O → Fixed current	
Prerequisite	Current span (→ 🗎 148) = Fixe	ed current	
Description	Defines the fixed output current.		
User entry	4 to 22.5 mA		
Factory setting	4 mA		
Additional information	Read access	Operator	
	Write access	Maintenance	

Analog input source		
Navigation	Image: Setup → Advanced setup → Input/output → Analog I/O → Analog source	
Prerequisite	<ul> <li>Operating mode (→          <sup>1</sup> 147) = 420mA output or HART slave +420mA output</li> <li>Current span (→          <sup>1</sup> 148) ≠ Fixed current</li> </ul>	
Description	Defines the process variable transmitted via the AIO.	
Selection	<ul> <li>None</li> <li>Tank level</li> <li>Tank level %</li> <li>Tank ullage</li> <li>Tank ullage %</li> <li>Measured level</li> <li>Distance</li> <li>Displacer position</li> <li>Water level</li> <li>Upper interface level</li> <li>Lower interface level</li> <li>Bottom level</li> <li>Tank reference height</li> <li>Liquid temperature</li> </ul>	

Vapor temperature

<ul> <li>Air temperatur</li> </ul>	re
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- Observed density value
- Average profile density<sup>6)</sup>
- Upper density
- Middle density
- Lower density
- P1 (bottom)
- P2 (middle)
- P3 (top)
- GP 1 ... 4 value
- AIO B1-3 value <sup>6)</sup>
- AIO B1-3 value mA<sup>6)</sup>
- AIO C1-3 value<sup>6)</sup>
- AIO C1-3 value mA<sup>6)</sup>
- AIP B4-8 value<sup>6)</sup>
- AIP C4-8 value<sup>6)</sup>
- Element temperature 1 ... 24<sup>6)</sup>
- HART device 1...15 PV<sup>6</sup>
- HART device 1 ... 15 PV mA<sup>6)</sup>
- HART device 1 ... 15 PV %<sup>6)</sup>
- HART device 1 ... 15 SV<sup>6)</sup>
- HART device 1 ... 15 TV<sup>6)</sup>
- HART device 1 ... 15 QV<sup>6</sup>

Tank level

Additional information	Read access	Operator
	Write access	Maintenance

Failure mode			
Navigation	Image: Below a setup → Advanced setup →	• Input/output $\rightarrow$ Analog I/O $\rightarrow$ Failure mode	
Prerequisite	Operating mode (→ 🗎 147) = 4	a20mA output or HART slave +420mA output	
Description	Defines the output behavior in case of an error.		
Selection	<ul> <li>Min.</li> <li>Max.</li> <li>Last valid value</li> <li>Actual value</li> <li>Defined value</li> </ul>		
Factory setting	Max.		
Additional information	Read access	Operator	

Maintenance

Write access

Visibility depends on order options or device settings 6)

Error value			
Navigation	Image: Barbon Setup → Advanced setu	p → Input/output → Analog I/O → Error value	
Prerequisite	Failure mode (→ 🗎 150) = D	efined value	
Description	Defines the output value in ca	se of an error.	
User entry	3.4 to 22.6 mA		
Factory setting	22 mA		
Additional information	Read access	Operator	
	Write access	Maintenance	

Input value		
Navigation	Image: Boost Setup → Advanced setup -	→ Input/output → Analog I/O → Input value
Prerequisite	<ul> <li>Operating mode (→</li></ul>	
Description	Shows the input value of the analog I/O module.	
Additional information	Read access Operator	
	Write access	-

0 % value			æ
Navigation	Image: Barbon Setup → Advanced setup ÷	→ Input/output → Analog I/O → 0 % value	
Prerequisite	■ Operating mode (→ 🗎 147) = ■ Current span (→ 🗎 148) ≠ Fir	= 420mA output or HART slave +420mA output xed current	
Description	Value corresponding to an output current of 0% (4mA).		
User entry	Signed floating-point number		
Factory setting	0 Unitless		
Additional information	Read access	Operator	
	Write access	Maintenance	

100 % value			
Navigation	□ $□$ Setup → Advanced setup -	> Input/output $\rightarrow$ Analog I/O $\rightarrow$ 100 % value	
Prerequisite	<ul> <li>Operating mode (→</li></ul>		
Description	Value corresponding to an output current of 100% (20mA).		
User entry	Signed floating-point number		
Factory setting	0 Unitless		
Additional information	Read access	Operator	
	Write access	Maintenance	

Input value %		
Navigation	$ \blacksquare \Box  \text{Setup} \rightarrow \text{Advanced setup} \rightarrow $	Input/output $\rightarrow$ Analog I/O $\rightarrow$ Input value %
Prerequisite	<ul> <li>Operating mode (→</li></ul>	
Description	Shows the output value as a percentage of the complete 420mA range.	
Additional information	Read access Operator	
	Write access	-

Output value		
Navigation	Image: Below Boundary Setup → Advanced setup →	→ Input/output → Analog I/O → Output value
Prerequisite	Operating mode (→ 🗎 147) = 420mA output or HART slave +420mA output	
Description	Shows the output value in mA.	
Additional information	Read access	Operator
	Write access	-

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# Process variable

Navigation		→ Input/output → Analog I/O → Process variable
Prerequisite	Operating mode (→ 🖺 147) = 420mA input or HART master+420mA input	
Description	Defines the type of measuring variable.	
Selection	<ul><li>Level linearized</li><li>Temperature</li><li>Pressure</li><li>Density</li></ul>	
Factory setting	Level linearized	
Additional information	Read access	Operator
	Write access	Maintenance

Analog input 0% value	
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Navigation	Setup → Advanced setup → Input/output → Analog I/O → AI 0% value	
Prerequisite	Operating mode (→ 🖺 147) = 420mA input or HART master+420mA input	
Description	Value corresponding to an input current of 0% (4mA).	
User entry	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	Maintenance

Analog input 100% value		
Navigation	Image: Setup → Advanced setup → Input/output → Analog I/O → AI 100% value	
Prerequisite	Operating mode (→ 🖺 147) = 420mA input or HART master+420mA input	
Description	Value corresponding to an input current of 100% (20mA).	
User entry	Signed floating-point number	
Factory setting	0 mm	

Additional information	Read access	Operator
	Write access	Maintenance

Error event type		٦
Navigation		$\rightarrow$ Input/output $\rightarrow$ Analog I/O $\rightarrow$ Error event type
Prerequisite	Operating mode (→ 🗎 147) ≠	Disabled or HART master
Description	Defines the type of event messa range in the analog I/O module	age (alarm/warning) in case of an error or output out of
Selection	<ul><li>None</li><li>Warning</li><li>Alarm</li></ul>	
Factory setting	Warning	
Additional information	Read access	Operator
	Write access	Maintenance

Process value			
Navigation	Image: Bearing and the setupe of the setup of the se	→ Input/output → Analog I/O → Process value	
Prerequisite	Operating mode (→ 🗎 147) = 420mA input or HART master+420mA input		
Description	Shows the input value scaled to customer units.		
Additional information	Read access Operator		
	Write access	-	

Input value in mA			
Navigation		ed setup $\rightarrow$ Input/output $\rightarrow$ Analog I/O $\rightarrow$ Input val. in mA	
Prerequisite	Operating mode (→ 🗎 147) = 420mA input or HART master+420mA input		
Description	Shows the input value in mA.		
Additional information	Read access Operator		
	Write access	-	

Input value percent			
Navigation	$ \blacksquare \Box Setup \rightarrow Advanced setup \rightarrow $	Input/output $\rightarrow$ Analog I/O $\rightarrow$ Input value [%]	
Prerequisite	Operating mode (→ 🗎 147) = 420mA input or HART master+420mA input		
Description	Shows the input value as a percentage of the complete 420mA current range.		
Additional information	Read access     Operator		
	Write access	-	

Damping factor			
Navigation		→ Input/output → Analog I/O → Damping factor	
Prerequisite	Operating mode (→ 🗎 147) ≠	Disabled or HART master	
Description	Defines the damping constant	in seconds).	
User entry	0 to 999.9 s		
Factory setting	0 s		
Additional information	Read access	Operator	
	Write access	Maintenance	

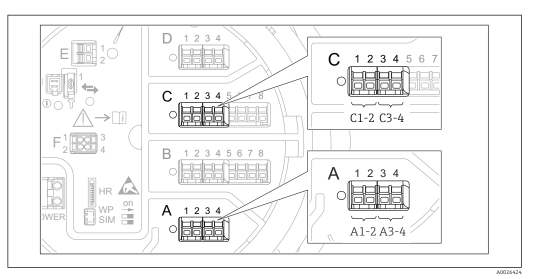
Used for SIL/WHG			
Navigation	Image: Setup → Advanced set	up → Input/output → Analog I/O → Used for SIL/WHG	
Prerequisite	<ul> <li>Operating mode (→          <sup>14</sup>)</li> <li>The device has a SIL approx</li> </ul>	<b>47)</b> = <b>420mA output</b> or <b>HART slave +420mA output</b> val.	
Description	Determines whether the disc	Determines whether the discrete I/O module is in SIL/WHG mode.	
Selection	<ul><li>Enabled</li><li>Disabled</li></ul>		
Factory setting	Disabled		
Additional information	Read access	Operator	
	Write access	Maintenance	

Expected SIL/WHG chain		
Navigation	Image: Boost Setup → Advanced setup →	• Input/output $\rightarrow$ Analog I/O $\rightarrow$ SIL/WHG chain
Prerequisite	<ul> <li>Operating mode (→          <sup>™</sup> 147) = 420mA output or HART slave +420mA output</li> <li>The device has a SIL approval.</li> </ul>	
Additional information	Read access	Operator
	Write access	-

"Digital Xx-x" submenu

• In the operating menu, each digital input or output is designated by the respective slot of the terminal compartment and two terminals within this slot. A1-2, for example, denotes terminals 1 and 2 of slot A. The same is valid for slots B, C and D if they contain a Digital IO module.

• In this document, Xx-x designates any of these submenus. The structure of all these submenus is the same.

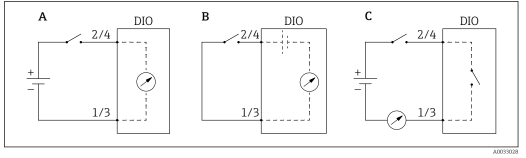


🛃 53 Designation of the digital inputs or outputs (examples)

Navigation  $\square$  Setup → Advanced setup → Input/output → Digital Xx-x

Operating mode		
Navigation	Image: Boundary Setup → Advanced setup → Input/output → Digital Xx-x → Operating mode Image: Boundary Setup → Advanced setup → Input/output → Digital Xx-x → Operating mode	
Description	Defines the operating mode of the discrete I/O module.	
Selection	<ul> <li>Disabled</li> <li>Output passive</li> <li>Input passive</li> <li>Input active</li> </ul>	
Factory setting	Disabled	

# Additional information



- 💽 54 Operating modes of the Digital I/O module
- Input passive Α
- В Input active
- Output passive С

# Digital input source

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Navigation	Setup → Advanced setup → Input/output → Digital Xx-x → Digital source
Prerequisite	Operating mode (→ 🗎 157) = Output passive
Description	Defines which device state is indicated by the digital output.
Selection	<ul> <li>None</li> <li>Alarm x any</li> <li>Alarm x High</li> <li>Alarm x HighHigh</li> <li>Alarm x High or HighHigh</li> <li>Alarm x Low</li> <li>Alarm x LowLow</li> <li>Alarm x Low or LowLow</li> <li>Digital Xx-x</li> <li>Primary Modbus x</li> <li>Secondary Modbus x</li> </ul>
Factory setting	None
Additional information	<ul> <li>Meaning of the options</li> <li>Alarm x any, Alarm x High, Alarm x HighHigh, Alarm x High or HighHigh, Alarm x Low, Alarm x LowLow, Alarm x Low or LowLow</li> <li>The digital output indicates if the selected alarm is currently active. The alarms themselves are defined in the Alarm 1 to 4 submenus.</li> <li>Digital Xx-x<sup>7)</sup></li> <li>The digital signal present at the digital input Xx-x is passed through to the digital output.</li> <li>Modbus A1-4 Discrete x</li> <li>Modbus B1-4 Discrete x</li> <li>Modbus D1-4 Discrete x</li> <li>The digital value written by the Modbus Master device to the Modbus discrete x parameter<sup>8)</sup> is passed to the digital output. For details refer to Special Documentation SD02066G.</li> </ul>

<sup>7)</sup> 8) Only present if "Operating mode (→ 🗎 157)" = "Input passive" or "Input active" for the respective Digital I/O module.

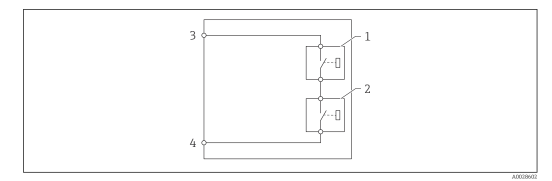
 $<sup>\</sup>mathsf{Expert} \to \mathsf{Communication} \to \mathsf{Modbus} \: \mathsf{Xx-x} \to \mathsf{Modbus} \: \mathsf{discrete} \: \mathsf{x}$ 

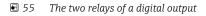
Input value			
Navigation	Image: Below a setup → Advanced setup -	→ Input/output → Digital Xx-x → Input value	
Prerequisite	Operating mode ( > 🗎 157) = "Input passive" option or "Input active" option		
Description	Shows the digital input value.		
Additional information	Read access	Operator	
	Write access	-	

Contact type		
Navigation	Imput → Digital Xx-x → Contact type Setup → Advanced setup → Input/output → Digital Xx-x → Contact type	
Prerequisite	Operating mode (→ 🗎 157) ≠ Disabled	
Description	Determines the switching behavior of the input or output.	
Selection	<ul><li>Normally open</li><li>Normally closed</li></ul>	
Factory setting	Normally open	
Output simulation		

Navigation	Import Setup → Advanced setup → Input/output → Digital Xx-x → Output sim	
Prerequisite	Operating mode ( > 🗎 157) = Output passive	
Description	Sets the output to a specific simulated value.	
Selection	<ul> <li>Disable</li> <li>Simulating active</li> <li>Simulating inactive</li> <li>Fault 1</li> <li>Fault 2</li> </ul>	
Factory setting	Disable	
Additional information	Read access	Operator
	Write access	Maintenance

The digital output consists of two relays connected in series:





1/2 The relays

*3/4 The terminals of the digital output* 

The switching state of these relays is defined by the **Output simulation** parameter as follows:

Output simulation	State of relay 1	State of relay 2	Expected result on the terminals of the I/O module
Simulating active	Closed	Closed	Closed
Simulating inactive	Open	Open	Open
Fault 1	Closed	Open	Open
Fault 2	Open	Closed	Open

The **Fault 1** and **Fault 2** options can be used to check the correct switching behavior of the two relays.

# Output value Navigation Image: Setup → Advanced setup → Input/output → Digital Xx-x → Output values Prerequisite Operating mode (→ Image: 157) = Output passive Description Shows the digital output value. Additional information Read access Operator Write access

Readback value	
Navigation	
Prerequisite	Operating mode (→ 🗎 157) = Output passive
Description	Shows the value read back from the output.

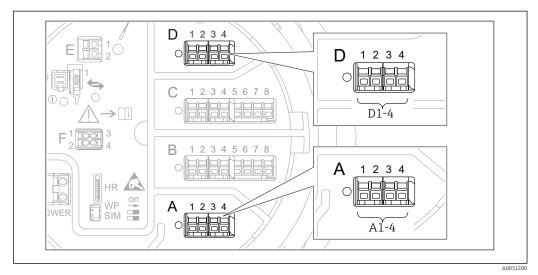
Additional information	Read access	Operator
	Write access	-

Used for SIL/WHG			Â
Navigation		→ Input/output → Digital Xx-x → Used for SIL/WHG	
Prerequisite	<ul> <li>Operating mode (→          <sup>1</sup> 157)</li> <li>The device has a SIL certificate</li> </ul>		
Description	Determines whether the discrete	I/O module is in SIL/WHG mode.	
Selection	<ul><li>Enabled</li><li>Disabled</li></ul>		
Factory setting	Disabled		
Additional information	Read access	Operator	
	Write access	Maintenance	

Expected SIL/WHG chain		
Navigation	$ \blacksquare \Box  \text{Setup} \rightarrow \text{Advanced setup} $	$\rightarrow$ Input/output $\rightarrow$ Digital C3-4 $\rightarrow$ SIL/WHG chain
Prerequisite	Operating mode ( $\rightarrow \cong 157$ ) = Output passive	
Additional information	Read access	Service
	Write access	-

## "Communication" submenu

This menu contains a submenu for each digital communication interface of the device. The communication interfaces are designated by "**X1-4**" where "X" specifies the slot in the terminal compartment and "1-4" the terminals within this slot.



■ 56 Designation of the "Modbus", "V1" or "WM550" modules (examples); depending on the device version these modules may also be in slot B or C.

*Navigation*  $\blacksquare \Box$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Communication

# "Modbus X1-4", "V1 X1-4" and "WM550 X1-4" submenu

This submenu is only present for devices with **MODBUS** and/or **V1** and/or **"WM550" option** communication interface. There is one submenu of this type for each communication interface.

Navigation	8 8	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ Modbus X1-4
Navigation	88	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ V1 X1-4
Navigation	8 8	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ WM550 X1-4

Communication interface protocol			
Navigation	Setup → Advanced setup → Communication → Modbus X1-4 / V1 X1-4 / WM550 X1-4 → Commu I/F protoc		
Description	Shows the type of communication protocol.		
Additional information	Read access Operator		
	Write access	-	

	<i>"Configuration" submenu</i> This submenu is only present for devices with a <b>MODBUS</b> communication interface.		
	Navigation $\ensuremath{\textcircled{\scale}}$ Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ Modbus X1- $\rightarrow$ Configuration		
Baudrate			6
Navigation	Image: Below Baudrate Image: Baudrate	anced se	tup $\rightarrow$ Communication $\rightarrow$ Modbus X1-4 $\rightarrow$ Configuration
Prerequisite	Communication interface protocol ( $\Rightarrow \triangleq 162$ ) = MODBUS		
Description	Defines the baud rate of the communication.		
Selection	<ul> <li>600 BAUD</li> <li>1200 BAUD</li> <li>2400 BAUD</li> <li>4800 BAUD</li> <li>9600 BAUD*</li> <li>19200 BAUD*</li> </ul>		
Factory setting	9600 BAUD		
Additional information	Read access		Operator
	Write access		Maintenance

Navigation	Setup → Advanced setup → Communication → Modbus X1-4 → Configuration → Parity	
Prerequisite	Communication interface protocol ( $\rightarrow \triangleq 162$ ) = MODBUS	
Description	Defines the parity of the Modbus	communication.
Selection	<ul> <li>Odd</li> <li>Even</li> <li>None / 1 stop bit</li> <li>None / 2 stop bits</li> </ul>	
Factory setting	None / 1 stop bit	
Additional information	Read access	Operator
	Write access	Maintenance

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

Parity

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# Modbus address

Navigation	Setup → Advanced setup → Communication → Modbus X1-4 → Configuration → Device ID	
Prerequisite	Communication interface protocol ( $\rightarrow \triangleq 162$ ) = MODBUS	
Description	Defines the Modbus address of the device.	
User entry	1 to 247	
Factory setting	1	
Additional information	Read access	Operator
	Write access	Maintenance

Float swap mode			Ê
Navigation	<ul> <li>Image: Setup → Advanced seture</li> <li>→ Float swap mode</li> </ul>	up $\rightarrow$ Communication $\rightarrow$ Modbus X1-4 $\rightarrow$ Configuration	
Prerequisite	Communication interface p	rotocol (→ 🗎 162) = MODBUS	
Description	Sets the format of how the floating point value is transferred on Modbus.		
Selection	<ul> <li>Normal 3-2-1-0</li> <li>Swap 0-1-2-3</li> <li>WW Swap 1-0-3-2</li> <li>WW Swap 2-3-0-1</li> </ul>		
Factory setting	Swap 0-1-2-3		
Additional information	Read access	Operator	
	Write access	Maintenance	

Bus termination	8
Navigation	$\blacksquare$ Setup → Advanced setup → Communication → Modbus X1-4 → Configuration → Bus termination
Prerequisite	Communication interface protocol ( $\Rightarrow \triangleq 162$ ) = MODBUS
Description	Activates or deactivates the bus termination at the device. Should only be activated on the last device in a loop.
Selection	<ul><li>Off</li><li>On</li></ul>

# Off

Additional information

Read access	Operator
Write access	Maintenance

# "Configuration" submenu

This submenu is only present for devices with a **V1** communication interface.

Navigation

Setup → Advanced setup → Communication → V1 X1-4
→ Configuration

Communication interface	Communication interface protocol variant		
Navigation	In the setup → Adva variant	<b>1 5 1</b>	
Description	Determines which variant of the V1 protocol is used.		
User interface	<ul> <li>None</li> <li>V1 *</li> </ul>		
Factory setting	None		
Additional information	Read access	Operator	
	Write access	Maintenance	

V1 address			Ê
Navigation	Image: Setup → Advanced setup - address	→ Communication → V1 X1-4 → Configuration → V1	
Prerequisite	Communication interface proto	ocol variant (→ 🗎 166) = V1	
Description	Identifier of the device for the V1 communication.		
User entry	0 to 99		
Factory setting	1		
Additional information	Read access	Operator	
	Write access	Maintenance	

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

V1 address			ß
Navigation	Setup → Advanced setup → address	→ Communication → V1 X1-4 → Configuration → V1	
Prerequisite	Communication interface proto	ocol variant (→ 🗎 166)	
Description	Identifier of the previous device for V1 communication.		
User entry	0 to 255		
Factory setting	1		
Additional information	Read access Operator		
	Write access	Maintenance	

Level mapping		8
Navigation	Image: Setup → Advanced setup mapping	$\rightarrow$ Communication $\rightarrow$ V1 X1-4 $\rightarrow$ Configuration $\rightarrow$ Level
Prerequisite	Communication interface prot	ocol (→ 🗎 162) = V1
Description	Determines the transmittable range of levels.	
Selection	■ +ve ■ +ve & -ve	
Factory setting	+ve	
Additional information	Read access	Operator
	Write access	Maintenance

In V1, the level is always represented by a number in the range from 0 to 999999. This number corresponds to a level as follows:

"Level mapping" = "+ve"

Number	Corresponding level
0	0.0 mm
9999999	99 999.9 mm

"Level mapping" = "+ve & -ve"

Number	Corresponding level
0	0.0 mm
500 000	50 000.0 mm

Number	Corresponding level
500001	-0.1 mm
999999	-49999.9 mm

Line impedance			Ê
Navigation	Image: Setup → Advanced setup impedance	→ Communication → V1 X1-4 → Configuration → Line	
Prerequisite	Communication interface prot	ocol (→ 🗎 162) = V1	
<b>Description</b> Adjusts the impedance of the communication line.		mmunication line.	
User entry 0 to 15			
Factory setting	15		
Additional information	Read access	Operator	
	Write access	Maintenance	

The line impedance affects the voltage difference between a logical 0 and a logical 1 on the message of the device to the bus. The default setting is suitable for most applications.

"V1 input selector" submenu

This submenu is only present for devices with a **V1** communication interface.

Navigation	8 8	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ V1 X1-4 $\rightarrow$ V1
		input select.

Alarm 1 input source		ß
Navigation	Image: Setup → Advanced setup - input src	→ Communication → V1 X1-4 → V1 input select. → Alarm1
Description	Determines which discrete value	will be transmitted as V1 alarm 1 status.
Selection	<ul> <li>None</li> <li>Alarm 1-4 any</li> <li>Alarm 1-4 HighHigh</li> <li>Alarm 1-4 High or HighHigh</li> <li>Alarm 1-4 High</li> <li>Alarm 1-4 Low</li> <li>Alarm 1-4 Low or LowLow</li> <li>Alarm 1-4 LowLow</li> </ul>	
Factory setting	None	
Additional information	Read access	Operator
	Write access	Maintenance

Alarm 2 input source		හි
Navigation	Image: Setup → Advanced setup - input src	→ Communication → V1 X1-4 → V1 input select. → Alarm2
Description	Determines which discrete value	will be transmitted as V1 alarm 2 status.
Selection	<ul> <li>None</li> <li>Alarm 1-4 any</li> <li>Alarm 1-4 HighHigh</li> <li>Alarm 1-4 High or HighHigh</li> <li>Alarm 1-4 High</li> <li>Alarm 1-4 Low</li> <li>Alarm 1-4 Low or LowLow</li> <li>Alarm 1-4 LowLow</li> </ul>	
Factory setting	None	
Additional information	Read access	Operator
	Write access	Maintenance

Value percent selector		ß
Navigation	Image: Setup → Advance % select	ed setup $\rightarrow$ Communication $\rightarrow$ V1 X1-4 $\rightarrow$ V1 input select. $\rightarrow$ Value
Description	Selects which value sha	ll be transmitted as a 0100% value in the V1 Z0/Z1 message.
Selection	<ul> <li>None</li> <li>Tank level %</li> <li>Tank ullage %</li> <li>AIO B1-3 value %<sup>*</sup></li> <li>AIO C1-3 value %<sup>*</sup></li> </ul>	
Factory setting	None	
Additional information	Read access	Operator
	Write access	Maintenance
	"Configuration" subment This submenu is only pr interface. Navigation	resent for devices with a <b>"WM550" option</b> communication
	This submenu is only p. interface.	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration
Baudrate	This submenu is only p. interface.	resent for devices with a <b>"WM550" option</b> communication Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ WM550 X1-4
	This submenu is only printerface.	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration
Navigation	This submenu is only p. interface. Navigation	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration
Navigation Prerequisite	This submenu is only printerface.  Navigation  ■  Setup → Advance → Baudrate  Communication interf	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration ed setup → Communication → WM550 X1-4 → Configuration
Navigation Prerequisite Description	This submenu is only printerface.  Navigation  ■  Setup → Advance → Baudrate  Communication interf	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration ed setup → Communication → WM550 X1-4 → Configuration Face protocol (→ 🖺 162) = "WM550" option
Navigation Prerequisite Description Selection	This submenu is only printerface. Navigation  Setup → Advance → Baudrate  Communication interf Defines the baud rate of 600 BAUD 1200 BAUD 2400 BAUD 2400 BAUD	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration ed setup → Communication → WM550 X1-4 → Configuration Face protocol (→ 🖺 162) = "WM550" option
Baudrate         Navigation         Prerequisite         Description         Selection         Factory setting         Additional information	This submenu is only printerface. Navigation $\square$ $\square$ Setup $\rightarrow$ Advance $\rightarrow$ Baudrate Communication interf Defines the baud rate of $\square$ 600 BAUD $\square$ 1200 BAUD $\square$ 2400 BAUD $\square$ 4800 BAUD	resent for devices with a <b>"WM550" option</b> communication Setup → Advanced setup → Communication → WM550 X1-4 → Configuration ed setup → Communication → WM550 X1-4 → Configuration Face protocol (→ 🖺 162) = "WM550" option

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

WM550 address	
Navigation	Setup → Advanced setup → Communication → WM550 X1-4 → Configuration → WM550 address
Description	Describes the WM550 address of the device.
User entry	0 to 63
Factory setting	1
Software ID	
Navigation	Setup → Advanced setup → Communication → WM550 X1-4 → Configuration → Software ID
Prerequisite	Communication interface protocol ( $\rightarrow \cong 162$ ) = "WM550" option
Description	Defines content for WM550 Task 32.
	Detailed information on content for WM550 Task 32, Special Documentation SD025670
User entry	0 to 9 999
Factory setting	2 000
	"WM550 input selector" submenu
	This submenu is only present for devices with a <b>"WM550" option</b> communication interface.
	NavigationImage: Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ WM550 X1-4 $\rightarrow$ WM550 inp select
Discrete 1 selector	

Navigation	Setup → Advanced setup → Communication → WM550 X1-4 → WM550 inp select → Discrete 1select
Description	Determines the input source which is transferred as Alarm bit [n] value in the corresponding WM550 tasks.
Selection	<ul> <li>None</li> <li>Balance flag optionVisibility depends on order options or device settings</li> <li>Alarm 14 any</li> <li>Alarm 14 HighHigh</li> </ul>

- Alarm 1...4 High or HighHighAlarm 1...4 High
- Alarm 1...4 Low
- Alarm 1...4 Low or LowLow
- Alarm 1...4 LowLow
- Digital Xx-x

# None

# Additional information

Read access	Operator
Write access	Maintenance

"HART output" submenu			
Navigation	8 8	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ HART output	
"Configuration" subr	nenu		
Navigation	0 8	Setup $\rightarrow$ Advanced setup $\rightarrow$ Communication $\rightarrow$ HART output $\rightarrow$ Configuration	

System polling address			
Navigation	Setup → Advanced setup → Polling address	$\rightarrow$ Communication $\rightarrow$ HART output $\rightarrow$ Configuration	
Description	Device address for HART commu	inication.	
User entry	0 to 63		
Factory setting	15		
Additional information	Read access	Operator	
	Write access	Maintenance	

No. of preambles		8
Navigation	Setup → Advanced setup of preambles	$\rightarrow$ Communication $\rightarrow$ HART output $\rightarrow$ Configuration $\rightarrow$ No.
Description	Defines the number of preamble	es in the HART telegram.
User entry	5 to 20	
Factory setting	5	
Additional information	Read access	Operator
	Write access	Maintenance

PV source	٦
Navigation	Image: Setup → Advanced setup → Communication → HART output → Configuration → PV source
Description	Decides, if the PV configuration is according to an analog output (HART slave) or customized (in case of HART tunneling only).

Selection	<ul> <li>AIO B1-3<sup>*</sup></li> <li>AIO C1-3<sup>*</sup></li> <li>Custom</li> </ul>	
Factory setting	Custom	
Additional information	Read access	Maintenance
	Write access	Maintenance

<ul> <li>Setup → Advanced setup → Communication → HART output → Configuration → Assign PV</li> <li>PV source (→ ● 173) = Custom</li> <li>Assign a measured variable to the primary dynamic variable (PV)</li> </ul>	
Assign a measured variable to the primary dynamic variable $(PV)$	
Additional information: The assigned measured variable is also used by the current output.	
<ul> <li>None</li> <li>Tank level</li> <li>Tank ullage</li> <li>Measured level</li> <li>Distance</li> <li>Displacer position</li> <li>Water level</li> <li>Upper interface level</li> <li>Lower interface level</li> <li>Bottom level</li> <li>Tank reference height</li> <li>Liquid temperature</li> <li>Vapor temperature</li> <li>Air temperature</li> <li>Observed density value</li> <li>Average profile density</li> <li>Upper density</li> <li>Middle density</li> <li>Lower density</li> <li>P1 (bottom)</li> <li>P2 (middle)</li> <li>P3 (top)</li> <li>GP 1 value</li> <li>GP 2 value</li> <li>GP 4 value</li> </ul>	
	The assigned measured variable is also used by the current output.  None Tank level Tank ullage Measured level Distance Displacer position Water level Upper interface level Lower interface level Bottom level Tank reference height Liquid temperature Vapor temperature Air temperature Observed density value Average profile density Upper density Lower density Niddle density Lower density P1 (bottom) P2 (middle) P3 (top) GP 1 value GP 2 value

Tank level

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

#### Additional information

Read access	Operator
Write access	Maintenance

The **Measured level** option doesn't contain a unit. If a unit is needed, select the **Tank level** option.

0 % value		8
Navigation	Image: Setup → Advanced setup - value	→ Communication → HART output → Configuration → 0 %
Prerequisite	PV source = Custom	
Description	0% value of the primary variable	(PV).
User entry	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	Maintenance

100 % value		Ŕ
Navigation	Image: Setup → Advanced setup - % value	→ Communication → HART output → Configuration → 100
Prerequisite	PV source = Custom	
Description	100% value of the primary variable (PV).	
User entry	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	Maintenance

PV mA selector	Â
Navigation	
Prerequisite	PV source = Custom

Description	Assigns a current to the primary H	HART variable (PV).
Selection	<ul> <li>None</li> <li>AIO B1-3 value mA<sup>*</sup></li> <li>AIO C1-3 value mA<sup>*</sup></li> </ul>	
Factory setting	None	
Additional information	Read access	Operator
	Write access	Maintenance

Primary variable (PV)			
<b>X</b>			

Navigation	Setup → Advanced setup → → Primary var (PV)	• Communication $\rightarrow$ HART output $\rightarrow$ Configuration
Description	Shows the current measured valu	e of the primary dynamic variable (PV)
Additional information	Read access	Operator
	Write access	-

Percent of range		
Navigation	<ul><li>Image: Setup → Advanced setu</li><li>→ Percent of range</li></ul>	$p \rightarrow \text{Communication} \rightarrow \text{HART} \text{ output} \rightarrow \text{Configuration}$
Description	Shows the value of the primary variable (PV) as a percentage of the defined 0% to 100% range.	
Additional information	Read access	Operator
	Write access	-

Assign SV		
Navigation	Setup → Advanced setup → Communication → HART output → Configuration → Assign SV	
Description	Assign a measured variable to the second dynamic variable (SV).	
Selection	<ul><li>None</li><li>Tank level</li><li>Tank ullage</li></ul>	

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

- Measured level
- Distance
- Displacer position
- Water level
- Upper interface level
- Lower interface level
- Bottom level
- Tank reference height
- Liquid temperature
- Vapor temperature
- Air temperature
- Observed density value
- Average profile density
- Upper density
- Middle density
- Lower density
- P1 (bottom)
- P2 (middle)
- P3 (top)
- GP 1 value
- GP 2 value
- GP 3 value
- GP 4 value

Liquid temperature

Additional information

 Read access
 Operator

 Write access
 Maintenance

The **Measured level** option doesn't contain a unit. If a unit is needed, select the **Tank level** option.

Secondary variable (SV)			
Navigation		p → Advanced setup → cond.var(SV)	$\rightarrow$ Communication $\rightarrow$ HART output $\rightarrow$ Configuration
Prerequisite	Assign SV ( $\rightarrow \cong 176$ ) $\neq$ None		
Description	Shows the current measured value of the secondary dynamic variable (SV)		
Additional information	Read access Operator		Operator
	Write access		-

Assign TV			
Navigation	Image: Setup → Advanced setup → Communication → HART output → Configurat → Assign TV		
Description	Assign a measured variable to the	ne tertiary dynamic variable (TV).	
Selection	Assign a measured variable to the tertiary dynamic variable (TV). None Tank level Tank valage Measured level Distance Displacer position Water level Upper interface level Lower interface level Bottom level Tank reference height Liquid temperature Vapor temperature Air temperature Observed density value Average profile density Upper density Middle density Lower density P1 (bottom) P2 (middle) P3 (top) GP 1 value GP 2 value GP 4 value		
Factory setting	Water level		
Additional information	Read access	Operator	
	Write access	Maintenance	

The **Measured level** option doesn't contain a unit. If a unit is needed, select the **Tank level** option.

Tertiary variable (T	/)	
Navigation	■ Setup → Advanced setup → Communication → HART output → Configuration → Tertiary var(TV)	
Prerequisite	Assign TV (→ 🗎 178) ≠ None	
Description	Shows the current measured value of the tertiary (third) dynamic variable (TV)	

Additional information	Read access	Operator	
	Write access -		
Assign QV			æ
Navigation	Image: Setup → Advanced setup → Communication → HART output → Configuration → Assign QV		
Description	Assign a measured variable to the quaternary dynamic variable (QV).		
Selection	Assign a measured variable to the quaternary dynamic variable (QV). None Tank level Tank kevel Measured level Distance Displacer position Water level Upper interface level Lower interface level Bottom level Tank reference height Liquid temperature Vapor temperature Air temperature Observed density value Average profile density Upper density Upper density Lower density P1 (bottom) P2 (middle) P3 (top) GP 1 value GP 2 value		
Factory setting	Observed density value		

# Additional information

Read access	Operator	
Write access	Maintenance	



Quaternary variable (QV)			
Navigation	Setup → Advanced setup → Communication → HART output → Configuration → Quaterna.var(QV)		
Prerequisite	Assign QV ( $\rightarrow \cong 179$ ) $\neq$ None		
Description	Shows the current measured value of the quaternary (fourth) dynamic variable (QV)		
Additional information	Read access	Operator	
	Write access	-	

## "Information" submenu

Navigation

 $\label{eq:setup} \fbox{\ } \mathsf{Setup} \to \mathsf{Advanced \ setup} \to \mathsf{Communication} \to \mathsf{HART} \ \mathsf{output} \\ \to \mathsf{Information}$ 

HART short tag				
Navigation	Image: Setup → Advanced short tag	setup → Con	nmunication $\rightarrow$ HART output $\rightarrow$ In	formation → HART
Description	Defines the short tag for	the measurin	ıg point.	
	Maximum length: 8 char Allowed characters: A-Z,		special characters	
User entry	Character string comprisi	ng numbers,	letters and special characters (8)	
Factory setting	NRF8x			
Additional information	Read access	Oper	ator	
	Write access	Mair	tenance	

Device tag		Ŕ
Navigation	Image Setup → Advanced setup - tag	→ Communication → HART output → Information → Device
Description	Enter a unique name for the mea plant.	suring point to identify the device quickly within the
User entry	Character string comprising num	bers, letters and special characters (32)
Factory setting	NRF8x	
Additional information	Read access	Operator
	Write access	Maintenance

HART descriptor	۵
Navigation	Setup → Advanced setup → Communication → HART output → Information → HART descriptor
Description	Enter description for the measuring point
User entry	Character string comprising numbers, letters and special characters (16)

Factory setting	NRF8x	
Additional information	Read access	Operator
	Write access	Maintenance
HART message		
Navigation	Setup → Advanced setup → message	→ Communication → HART output → Information → HART
Description	Use this function to define a HA requested by the master.	RT message which is sent via the HART protocol when
	Maximum length: 32 characters Allowed characters: A-Z, 0-9, ce	
User entry	Character string comprising num	bers, letters and special characters (32)
Factory setting	NRF8x	
Additional information	Read access	Operator
	Write access	Maintenance

HART date code		Ŕ
Navigation	Image: Setup → Advanced setup → Advanced setup → date code	→ Communication → HART output → Information → HART
Description	Enter date of the last configurat	on change. Use this format yyyy-mm-dd
User entry	Character string comprising nun	bers, letters and special characters (10)
Factory setting	2009-07-20	
Additional information	Read access	Operator
	Write access	Maintenance

## "Application" submenu

Navigation	9 🛛	Setup $\rightarrow$	Advanced setup	$\rightarrow$ Application

"Tank configuration" submenu

Navigation  $\square$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank config

### "Level" submenu

*Navigation*  $\blacksquare \Box$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank config  $\rightarrow$  Level

Level source			Ê
Navigation		$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Level $\rightarrow$ Level source	
Description	Defines the source of the level va	lue.	
Selection	<ul> <li>No input value</li> <li>HART device 1 15 level</li> <li>Level SR*</li> <li>Level*</li> <li>Displacer position *</li> <li>AIO B1-3 value *</li> <li>AIO C1-3 value *</li> <li>AIP B4-8 value *</li> <li>AIP C4-8 value *</li> </ul>		
Factory setting	Dependent on the device version		
Additional information	Read access	Operator	
	Write access	Maintenance	

Operation mode	
Navigation	Setup → Advanced setup → Application → Tank config → Level → Operation mode
Description	Selection of normal or HTG mode for level measurement . In the HTG mode, the level is calculated using a pressure device.
Selection	<ul> <li>Normal</li> <li>HTG<sup>*</sup></li> </ul>
Factory setting	Normal

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

Additional information	Read access	Operator
	Write access	Maintenance

Tank reference height		۵
Navigation	Image: Bearing and the setuped of the setup of the s	→ Application → Tank config → Level → Tank ref height
Description	Defines the distance from the dij datum plate).	oping reference point to the zero position (tank bottom or
User entry	0 to 10 000 000 mm	
Factory setting	Dependent on the device version	
Additional information	Read access	Operator
	Write access	Maintenance

Tank level			
Navigation		Setup $\rightarrow$ Advanced setup $\neg$	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Level $\rightarrow$ Tank level
Description	Shows the distance from the zero position (tank bottom or datum plate) to the product surface.		
Additional information	Read	access	Operator
	Writ	e access	-

Water level source		ß
Navigation	$\Box$ Setup → Advanced setup → Application → Tank config → Level → Water level sre	2
Description	Defines the source of the bottom water level.	
Selection	<ul> <li>Manual value</li> <li>Bottom level</li> <li>HART device 1 15 level</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	
Factory setting	Manual value	

Additional information	Read access	Operator
	Write access	Maintenance

Manual water level		8
Navigation	Image: Bootstand Setup Advanced setup	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Level $\rightarrow$ Man. water level
Prerequisite	Water level source (→ 🗎 184)	= Manual value
Description	Defines the manual value of the	bottom water level.
User entry	-2 000 to 5 000 mm	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	Maintenance

Water level		
Navigation		$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Level $\rightarrow$ Water level
Description	Shows the bottom water level.	
Additional information	Read access	Operator
	Write access	-

"Temperature" submenu

Read access			Maintenance
Navigation	9 8	-	→ Advanced setup → Application → Tank config perature

Liquid temp source		8
Navigation	Image: Betup → Advanced setup - source	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Temperature $\rightarrow$ Liq temp
Description	Defines source from which the lie	quid temperature is obtained.
Selection	<ul> <li>Manual value</li> <li>HART device 1 15 temperatu</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	ıre
Factory setting	Manual value	
Additional information	Read access	Operator
	Write access	Maintenance

Manual liquid temperatur	e		
Navigation	In the set of the	up $\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Temperature $\rightarrow$ Man.	
Prerequisite	Liquid temp source ( $ ightarrow  extsf{B} 1$	31) = Manual value	
Description	Defines the manual value of t	he liquid temperature.	
User entry	–50 to 300 °C		
Factory setting	25 °C		
Additional information	Read access	Operator	

ional information	Read access	Operator
	Write access	Maintenance

Liquid temperature			
Navigation	8 2	Setup $\rightarrow$ Advanced setup $\rightarrow$ temp.	Application $\rightarrow$ Tank config $\rightarrow$ Temperature $\rightarrow$ Liquid
Description	Shows	s the average or spot temper	rature of the measured liquid.
Additional information	Read a	access	Operator
	Write	access	-

Navigation       Image: Setup → Advanced setup → Application → Tank config → Temperature → Air source         Description       Defines source from which the air temperature is obtained.         Selection       • Manual value         • HART device 1 15 temperature       • AIO B1-3 value         • AIO C1-3 value       • AIP B4-8 value         • AIP C4-8 value       • Manual value	
Selection Manual value HART device 1 15 temperature AIO B1-3 value AIO C1-3 value AIP B4-8 value AIP C4-8 value	temp.
<ul> <li>HART device 1 15 temperature</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	
Factory actting Manual value	
Factory setting     Manual value	
Additional information Read access Operator	
Write access     Maintenance	

Manual air temperature		Ŕ
Navigation	Image: Setup → Advanced setup - temp.	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Temperature $\rightarrow$ Manual air
Prerequisite	Air temperature source ( $\rightarrow$ 🗎	187) = Manual value
Description	Defines the manual value of the	air temperature.
User entry	−50 to 300 °C	
Factory setting	25 °C	
Additional information	Read access	Operator
	Write access	Maintenance

Operating	menu
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Air temperature			
Navigation	Image: Betup → Advance	d setup $\rightarrow$ Application $\rightarrow$ Tank conf	ig → Temperature → Air temp.
Description	Shows the air temperature.		
Additional information	Read access	Operator	
	Write access	-	
Vapor temp source			6
Navigation	Image: Setup → Advance temp src	d setup $\rightarrow$ Application $\rightarrow$ Tank conf	ig → Temperature → Vapor
Description	Defines the source from	which the vapor temperature is ob	tained.
Selection	<ul> <li>Manual value</li> <li>HART device 1 15 v</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	apor temp	
Factory setting	Manual value		
5 5			
Additional information	Read access	Operator	

Manual vapor temperature			Ê
Navigation	Image: Setup → Advanced setup - vapor temp.	→ Application → Tank config → Temperature → Man.	
Prerequisite	Vapor temp source (→ 🗎 188) = Manual value		
Description	Defines the manual value of the vapor temperature.		
User entry	−50 to 300 °C		
Factory setting	25 °C		
Additional information	Read access	Operator	
	Write access	Maintenance	

Vapor temperature				
Navigation	8	Setup → Advanced setup → Application → Tank config → Temperature → Vapor temp.		
Description	Show	Shows the measured vapor temperature.		
Additional information	Read	access	Operator	
	Write	access	-	

## "Density" submenu

Write access

Navigation $\blacksquare \square$ Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank config<br/> $\rightarrow$  Density

Maintenance

Observed density source		۵
Navigation	Image: Barbon Setup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Density $\rightarrow$ Density source
Description	Determines how the density is ob	tained.
Selection	<ul> <li>HTG<sup>*</sup></li> <li>HTMS<sup>*</sup></li> <li>Average profile density<sup>*</sup></li> <li>Upper density</li> <li>Middle density</li> <li>Lower density</li> </ul>	
Factory setting	Dependent on the device version	
Additional information	Read access	Operator

Observed density			
Navigation	Image: Betup → Advance density	ed setup $\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Density $\rightarrow$ Observed	
Description	Shows the measured or calculated density.		
Additional information	Read access	Operator	
	Write access	-	

Air density		Ê
Navigation	$\textcircled{B} \square  \text{Setup} \rightarrow \text{Advanced setup} \rightarrow \text{Application} \rightarrow \text{Tank config} \rightarrow \text{Density} \rightarrow \text{Air density}$	
Description	Defines the density of the air surrounding the tank.	
User entry	0.0 to 500.0 kg/m <sup>3</sup>	
Factory setting	1.2 kg/m <sup>3</sup>	

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

Additional information		
Additional information	Read access	Operator
	Write access	Maintenance
Vapor density		
Navigation	Image: Setup → Advanced setup	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Density $\rightarrow$ Vapor density
Description	Defines the density of the gas pl	hase in the tank.
User entry	0.0 to 500.0 kg/m <sup>3</sup>	
Factory setting	1.2 kg/m <sup>3</sup>	
raciory security	1.2 Ky/ III	
Additional information	Read access	Operator
		•
	Write access	Maintenance

## "Pressure" submenu

Navigation

Setup → Advanced setup → Application → Tank config → Pressure

P1 (bottom) source		<u></u>
Navigation	Image: Setup → Advanced setup	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P1 (bot) source
Description	Defines the source of the botton	n pressure (P1).
Selection	<ul> <li>Manual value</li> <li>HART device 1 15 pressure</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	
Factory setting	Manual value	
Additional information	Read access	Operator
	Write access	Maintenance

P1 (bottom)			
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P1 (bottom)		
Description	Shows the pressure at the tank bottom.		
Additional information	Read access	Operator	
	Write access	-	

P1 (bottom) manual p	ressure	
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P1 (bot) manual	
Prerequisite	P1 (bottom) source (→ 🗎 192) = Manual value	
Description	Defines the manual value of the bottom pressure (P1).	
User entry	-1.01325 to 25 bar	
Factory setting	0 bar	

Additional information	Read access	Operator
	Write access	Maintenance

P1 position		8
Navigation	Image: Below Boost Setup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P1 position
Description	Defines the position of the bottom pressure transmitter (P1), measured from zero position (tank bottom or datum plate).	
User entry	-10000 to 100000 mm	
Factory setting	5000 mm	
Additional information	Read access	Operator
	Write access	Maintenance

P1 offset			ß
Navigation	□ $□$ Setup → Advanced setup →	Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P1 offset	
Description	Offset for the bottom pressure (P1). The offset is added to the measured pressure prior to any tank calculation.		
User entry	-25 to 25 bar		
Factory setting	0 bar		
Additional information	Read access Operator		
	Write access	Maintenance	

P1 absolute / gauge		Ê
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P1 absolut/ gauge	,
Description	Defines whether the connected pressure transmitter measures an absolute or a gauge pressure.	
Selection	<ul><li>Absolute</li><li>Gauge</li></ul>	
Factory setting	Gauge	

A

Additional information	Read access	Operator
	Write access	Maintenance

## P2 (middle) source

Navigation	Image: Setup → Advanced setup - source	→ Application → Tank config → Pressure → P2 (mid)
Description	Defines the source of the middle pressure (P2).	
Selection	<ul> <li>Manual value</li> <li>HART device 1 15 pressure</li> <li>AIO B1-3 value</li> <li>AIO C1-3 value</li> <li>AIP B4-8 value</li> <li>AIP C4-8 value</li> </ul>	
Factory setting	Manual value	
Additional information	Read access	Operator

Write access

P2 (middle)			
Navigation		Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P2 (middle)	
Description	Shows the pressure (P2) at the middle transmitter.		
Additional information	Read access Operator		
	Write access	-	

Maintenance

P2 (middle) manual	pressure	
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P2 (mid) manual	
Prerequisite	P2 (middle) source (→ 🗎 194) = Manual value	
Description	Defines the manual value of the middle pressure (P2).	
User entry	-1.01325 to 25 bar	
Factory setting	0 bar	

Additional information	Read access	Operator
	Write access	Maintenance

P2 offset			
Navigation	■ Setup → Advanced setup $-$	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P2 offset	
Description	Defines the offset for the middle The offset is added to the measur	pressure (P2). red pressure prior to any tank calculation.	
User entry	–25 to 25 bar		
Factory setting	0 bar		
Additional information	Read access	Operator	
	Write access	Maintenance	

P1-2 distance	

Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P1-2 distance	
Description	Defines the distance between the bottom and the middle pressure transmitter.	
User entry	0 to 100 000 mm	
Factory setting	2 000 mm	
Additional information	Read access	Operator
	Write access	Maintenance

P2 absolute / gauge		ß
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P2 absolut/ gauge	,
Description	Defines whether the connected pressure transmitter measures an absolute or a gauge pressure.	
Selection	<ul><li>Absolute</li><li>Gauge</li></ul>	
Factory setting	Gauge	

Additional

linformation	Read access	Operator
	Write access	Maintenance

### P3 (top) source Ê Navigation B Setup → Advanced setup → Application → Tank config → Pressure → P3 (top) source Description Defines the source of the top pressure (P3). Selection Manual value • HART device 1 ... 15 pressure AIO B1-3 value AIO C1-3 value AIP B4-8 value AIP C4-8 value **Factory setting** Manual value Additional information Read access Operator Write access Maintenance

P3 (top)			
Navigation		Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P3 (top)	
Description	Shows the pressure (P3) at the top transmitter.		
Additional information	Read access     Operator		
	Write access	-	

P3 (top) manual pressure			
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P3 (top) manual		
Prerequisite	P3 (top) source (→ 🗎 196) = Manual value		
Description	Defines the manual value of the top pressure (P3).		
User entry	-1.01325 to 25 bar		
Factory setting	0 bar		

Additional information	Read access	Operator
	Write access	Maintenance

P3 position			Â
Navigation	Image: Betup → Advanced setup →	Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P3 position	
Description	Defines the position of the top pressure transmitter (P3), measured from zero position (tank bottom or datum plate).		
User entry	0 to 100 000 mm		
Factory setting	20 000 mm		
Additional information	Read access	Operator	
	Write access	Maintenance	

P3 offset			Ê
Navigation	Image: Barbon Barbon Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Tank config $\rightarrow$ Pressure $\rightarrow$ P3 offset	
Description	Offset for the top pressure (P3). The offset is added to the measu	red pressure prior to any tank calculation.	
User entry	–25 to 25 bar		
Factory setting	0 bar		
Additional information	Read access	Operator	
	Write access	Maintenance	

P3 absolute / gauge		
Navigation	Setup → Advanced setup → Application → Tank config → Pressure → P3 absolut/ gauge	/
Description	Defines whether the connected pressure transmitter measures an absolute or a gauge pressure.	
Selection	<ul><li>Absolute</li><li>Gauge</li></ul>	
Factory setting	Gauge	

Additional information	Read access	Operator	
	Write access	Maintenance	
Ambient pressure			â
Navigation	Image: Setup → Advanced setup → pressure	→ Application → Tank config → Pressure → Ambient	
Description	Defines the manual value of the ambient pressure.		
User entry	0 to 2.5 bar		
Factory setting	1 bar		
Additional information	Read access	Operator	
	Write access	Maintenance	

"Tank calculation" submenu

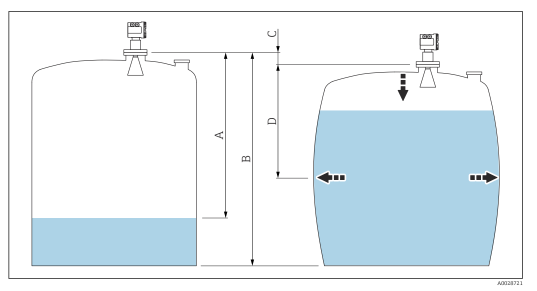
Navigation

□ Setup → Advanced setup → Application → Tank calculation

"HyTD" submenu

Overview

Hydrostatic Tank Deformation can be used to compensate the vertical movement of the Gauge Reference Height (GRH) due to bulging of the tank shell caused by the hydrostatic pressure exerted by the liquid stored in the tank. The compensation is based on a linear approximation obtained from manual hand dips at several levels distributed over the full range of the tank.



☑ 57 Correction of the hydrostatic tank deformation (HyTD)

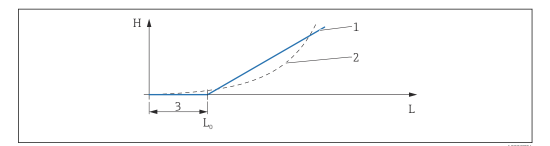
- A "Distance" (level below  $L_0 \rightarrow$  "HyTD correction value" = 0)
- B Gauge Reference Height (GRH)
- C HyTD correction value

D "Distance" (level above  $L_0 \rightarrow$  "HyTD correction value" > 0)

This mode should not be used in conjunction with HTG as with HTG the level is not measured relative to the gauge reference height.

## Linear approximation of the HyTD correction

The real amount of deformation varies non-linearly with the level due to the construction of the tank. However, as the correction values are typically small compared to the measured level, a simple straight line method can be used with good results.



## ☑ 58 Calculation of the HyTD correction

- 1 Linear correction according to "Deformation factor (  $\Rightarrow \square 202$ )"
- 2 Real correction
- 3 Starting level ( $\rightarrow \square 201$ )
- *L* Measured level ( $\rightarrow \square 121$ )
- *H* HyTD correction value ( $\rightarrow \square 201$ )

## Calculation of the HyTD correction

$L \leqslant L_0$	=>	$C_{\rm HyTD} = 0$
$\Gamma > \Gamma^0$	=>	$C_{\rm HyTD} = - (L - L_0) \times D$

L	Measured level	
L <sub>0</sub>	Starting level	
c <sub>HyTD</sub>	lyTD correction value	
D	Deformation factor	

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## Description of parameters

Navigation

 $\label{eq:setup} \fboxspace{-1.5mu} \begin{array}{l} & \mbox{Setup} \rightarrow \mbox{Advanced setup} \rightarrow \mbox{Application} \rightarrow \mbox{Tank calculation} \\ & \rightarrow \mbox{HyTD} \end{array}$ 

HyTD correction value			
Navigation	0 -	Setup → Advanced setup → value	Application $\rightarrow$ Tank calculation $\rightarrow$ HyTD $\rightarrow$ HyTD corr.
Description	Shows	s the correction value from t	he Hydrostatic Tank Deformation.
Additional information	Read a	access	Operator
	Write	access	-

HyTD mode		
Navigation	Image: Bearing and the setup of the set	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HyTD $\rightarrow$ HyTD mode
Description	Activates or deactivates the cal	culation of the Hydrostatic Tank Deformation.
Selection	■ No ■ Yes	
Factory setting	No	
Additional information	Read access	Operator
	Write access	Maintenance

Starting level		8
Navigation	Image: Below Boundary Setup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HyTD $\rightarrow$ Starting level
Description	Defines the starting level for the are not corrected.	Hydrostatic Tank Deformation. Levels below this value
User entry	0 to 5 000 mm	
Factory setting	500 mm	
Additional information	Read access	Operator
	Write access	Maintenance

Deformation factor		8		
Navigation	Image: Setup → Advanced setup	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HyTD $\rightarrow$ Deform factor		
Description	Defines the deformation factor f level).	Defines the deformation factor for the HyTD (change of device position per change of level).		
User entry	-1.0 to 1.0 %			
Factory setting	0.2 %			
Additional information	Read access	Operator		
	Write access	Maintenance		

## "CTSh" submenu

### Overview

CTSh (correction for the thermal expansion of the tank shell) compensates for effects on the Gauge Reference Height (GRH) and on the expansion or contraction of the measuring wire due to temperature effects on the tank shell or stilling well. The temperature effects are separated into two parts, respectively affecting the 'dry' and 'wetted' part of the tank shell or stilling well. The correction function is based on thermal expansion coefficients of steel and insulation factors for both the 'dry' and 'wet' parts of the wire and the tank shell. The temperatures used for the correction can be selected from on manual or measured values.

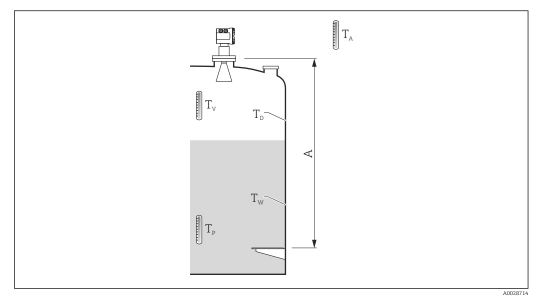
This correction is recommended for the following situations:

- if the operating temperature deviates considerably from the temperature during calibration ( $\Delta T > 10$  °C (18 °F))
- for extremely high tanks
- for refrigerated, cryogenic or heated applications

As the use of this correction will influence the innage level reading, it is recommended to ensure the manual hand dip and level verification procedures are being conducted correctly before enabling this correction method.

This mode cannot be used in conjunction with HTG because the level is not measured relative to the gauge reference height with HTG.

## CTSh: Calculation of the wall temperature



■ 59 Parameters for the CTSh calculation

A Gauge Reference Height (GRH)

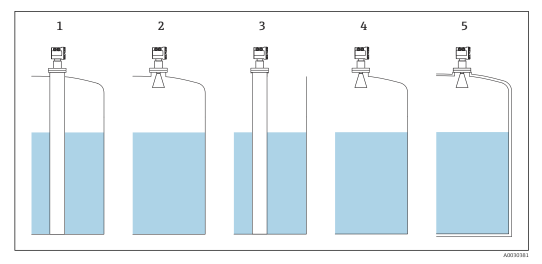
T <sub>w</sub>	Temperature of the wetted part of the tank shell
T <sub>D</sub>	Temperature of the dry part of the tank shell
T <sub>P</sub>	Product temperature
T <sub>V</sub>	Vapor temperature (in the tank)
T <sub>A</sub>	Ambient temperature (atmosphere surrounding the tank)

## CTSh: Calculation of the wall temperature

Depending on the parameters **Covered tank** ( $\rightarrow \cong 206$ ) and **Stilling well** ( $\rightarrow \cong 207$ ), the temperatures  $T_W$  of the wetted and  $T_D$  of the dry part of the tank wall are calculated as follows:

Covered tank ( $\rightarrow \square$ 206)	Stilling well (→ 🗎 207)	T <sub>W</sub>	T <sub>D</sub>
Covered	Yes <sup>1)</sup>	T <sub>P</sub>	T <sub>V</sub>
	No	(7/8) T <sub>P</sub> + (1/8) T <sub>A</sub>	$(1/2) T_V + (1/2) T_A$
Open top	Yes	T <sub>P</sub>	T <sub>A</sub>
	No	(7/8) T <sub>P</sub> + (1/8) T <sub>A</sub>	T <sub>A</sub>

1) This option is also valid for insulated tanks without a stilling welll. This is due to the temperature inside and outside of the tank shell being the same due to the insulation of the tank.



- Covered tank ( $\rightarrow \square 206$ ) = Covered; Stilling well ( $\rightarrow \square 207$ ) = Yes 1
- 2
- 3
- 4
- Covered tank ( $\rightarrow \boxtimes 200$ ) = Covered; Stilling well ( $\rightarrow \boxtimes 207$ ) = 1es Covered tank ( $\rightarrow \boxtimes 206$ ) = Covered; Stilling well ( $\rightarrow \boxtimes 207$ ) = No Covered tank ( $\rightarrow \boxtimes 206$ ) = Open top; Stilling well ( $\rightarrow \boxtimes 207$ ) = Yes Covered tank ( $\rightarrow \boxtimes 206$ ) = Open top; Stilling well ( $\rightarrow \boxtimes 207$ ) = No Insulated tank: Covered tank ( $\rightarrow \boxtimes 206$ ) = Open top; Stilling well ( $\rightarrow \boxtimes 207$ ) = Yes 5

CTSh: Calculation of the correction

$C_{\text{cTSh}} = \alpha (H - L) (T_{\text{D}} - T_{\text{cal}}) + \alpha L (T_{\text{W}} - T_{\text{cal}})$
---

Н	Gauge Reference Height	
L	Measured level	
T <sub>D</sub>	Temperature of the dry part of the tank shell (calculated from $T_{\rm P},T_{\rm V}$ and $T_{\rm A})$	
T <sub>W</sub>	Temperature of the wetted part of the tank shell (calculated from $T_{\rm P},T_{\rm V}$ and $T_{\rm A})$	
T <sub>cal</sub>	Temperature at which the measurement has been calibrated	
α	Linear expansion coefficient	
C <sub>CTSh</sub>	CTSh correction value	

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Description of parameters

Navigation

 $\label{eq:setup} \fboxspace{-1.5mu} \begin{array}{l} & \mbox{Setup} \rightarrow \mbox{Advanced setup} \rightarrow \mbox{Application} \rightarrow \mbox{Tank calculation} \\ & \rightarrow \mbox{CTSh} \end{array}$ 

CTSh correction value			
Navigation	Setup → Advanced setup → Application → Tank calculation → CTSh → CTSh corr value		
Description	Shows the CTSh correction value.		
Additional information	Read access		Operator
	Write access		-

CTSh mode		â	
Navigation	Image: Barbon Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ CTSh $\rightarrow$ CTSh mode	
Description	Activates or deactivates the CTSh.		
Selection	<ul> <li>No</li> <li>Yes</li> <li>With wire *</li> <li>Only wire *</li> </ul>		
Factory setting	No		
Additional information	Read access	Operator	
	Write access	Maintenance	

Covered tank	
Navigation	□ Setup → Advanced setup → Application → Tank calculation → CTSh → Covered tank
Description	Determines whether the tank is covered.
Selection	<ul><li>Open top</li><li>Covered</li></ul>
Factory setting	Open top

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

### Additional information

Read access	Operator
Write access	Maintenance



Stilling well		Â
Navigation	Image: Barbon Setup → Advanced setup →	Application $\rightarrow$ Tank calculation $\rightarrow$ CTSh $\rightarrow$ Stilling well
Description	Determines whether the device is mounted on a stilling well.	
Selection	■ No ■ Yes	
Factory setting	No	
Additional information	Read access	Operator
	Write access	Maintenance

Calibration temperature			Ē	1
Navigation	8 2	Setup → Advanced setup → Application → Tank calculation → CTSh → Calibration temp		
Description	Speci	Specify temperature at which the measurement has been calibrated.		
User entry	-50 t	−50 to 250 °C		
Factory setting	25 °C			
Additional information	Read	access	Operator	
	Write	access	Maintenance	_

Linear expansion coe	fficient	æ
Navigation	Setup → Advanced setup → Application → Tank calculation → CTSh → Linear excoeff	р
Description	Defines the linear expansion coefficient of the tank shell material.	
User entry	0 to 100 ppm	
Factory setting	15 ppm	

A

# Additional information Read access Operator Write access Maintenance

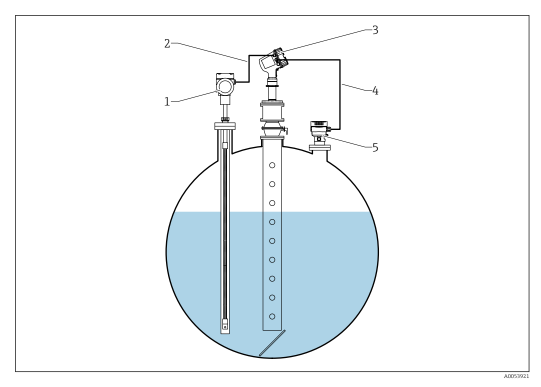
## Wire expansion coefficient

NavigationImage: Setup → Advanced setup → Application → Tank calculation → CTSh → Wire exp<br/>coeffDescriptionDefines the expansion coefficient of the wire material of the drum. Value is programmed<br/>in factory.User entry0 to 100 ppmFactory setting15 ppm

## "CLG" submenu

Overview

The gas phase in pressurized tanks has a direct impact on the distance determination for time-of-flight sensors. This feature corrects the influences of the vapor phase based on its pressure, temperature and composition.



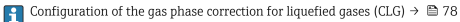
1 Prothermo temperature measurement device, equipped with thermowell or protective pipe

- 2 HART connection
- 3 Radar level gauge Micropilot NMR84
- 4 HART connection
- 5 Digital pressure transmitter

The gas phase correction for liquefied gases (CLG) is configured in the **CLG** submenu ( $\Rightarrow \cong$  209) submenu.

Navigation path: Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  CLG

### Description of parameters



Navigation

 $\fbox{Setup} \rightarrow \mathsf{Advanced \ setup} \rightarrow \mathsf{Application} \rightarrow \mathsf{Tank \ calculation} \\ \rightarrow \mathsf{CLG}$ 

CLG mode			ß
Navigation		$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ CLG $\rightarrow$ CLG mode	
Description	Activates or deactivates CLG for a mixture of up to four gases.		
Selection	<ul> <li>Off</li> <li>Pure gas *</li> <li>Mix of two gases *</li> <li>Mix of three gases *</li> <li>Mix of four gases *</li> </ul>		
Factory setting	Off		
Additional information	Read access	Operator	
	Write access	Maintenance	

CLG to tank level		ß
Navigation	Image: Barbon Setup → Advanced setup	$p \rightarrow \text{Application} \rightarrow \text{Tank calculation} \rightarrow \text{CLG} \rightarrow \text{CLG to level}$
Description	Activates or deactivates the tank level correction by CLG. Additional information: SIL- or WHG-Mode sets this parameter to "No".	
Selection	<ul><li>No</li><li>Yes</li></ul>	
Factory setting	No	
Additional information	Read access	Operator
	Write access	Maintenance

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

Gas 1 to 4			æ
Navigation		p → Application → Tank calculation → CLG → Gas 1 to 4	
Selection	<ul> <li>Chloroethylene C2H3Cl</li> <li>Ethylene C2H4</li> <li>Ethane C2H6</li> <li>Propadiene C3H4</li> <li>Propylene C3H6</li> <li>Propane C3H8</li> <li>Isobutane C4H10</li> <li>Butane C4H10</li> <li>Butylene C4H8</li> <li>Isobutylene C4H8</li> <li>Pentane C5H12</li> <li>Methane CH4</li> <li>Hydrogen H2</li> <li>Nitrogen N2</li> <li>Ammonia NH3</li> <li>Air</li> <li>Custom</li> </ul>		
Factory setting	Air		
Additional information	Read access	Operator	
	Write access	Maintenance	

Gas 1 to 4 refractive index		8
Navigation	■ $\square$ Setup $\rightarrow$ Advanced setup $\neg$	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ CLG $\rightarrow$ Gas 1 to 4 RI
Description	Gas refractive index at 0°C and 1bar with up to 6 decimal places.	
User interface	1.0 to 2.0	
Factory setting	1.000288	
Additional information	Read access	Operator
	Write access	Service

Gas 1 to 4 ratio	
Navigation	$\textcircled{B} \boxminus Setup \rightarrow Advanced setup \rightarrow Application \rightarrow Tank calculation \rightarrow CLG \rightarrow Gas \ 1 \ to \ 4 \ ratio$
Description	Defines the ratio of this gas in the mixture. Given as unitless integer value.

User entry 1 to 100

# Factory setting

1

Additional information	Read access	Operator
	Write access	Maintenance

## CLG correction value

Navigation	$\textcircled{B} \square Setup \rightarrow Advanced setup \rightarrow Application \rightarrow Tank calculation \rightarrow CLG \rightarrow CLG correction$	
Description	Shows the CLG correction value.	
User interface	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	-

CLG corrected level		
Navigation	■ $\square$ Setup → Advanced setup ÷	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ CLG $\rightarrow$ CLG corr. level
Description	Shows the level with CLG correction only.	
User interface	Signed floating-point number	
Factory setting	0 mm	
Additional information	Read access	Operator
	Write access	-

## "HTG" submenu

## Overview

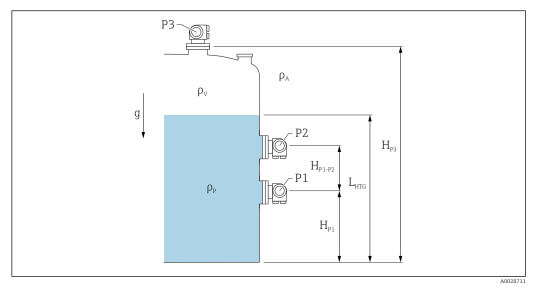
Hydrostatic Tank Gauging (HTG) is a method to calculate the level and the density of the product inside a tank using pressure measurements only. The pressure is measured at different heights of the tank using one, two or three pressure sensors. With these data either the density or the level of the product (or both) can be calculated.

## HTG modes

Four HTG modes can be selected in the **HTG mode** parameter ( $\rightarrow \implies 219$ ). They determine which variables are measured and which are calculated. Depending on the selected mode a number of additional parameters are required for the calculation.

HTG mode (→ 🗎 219)	Measured variables	Required additional parameters	Calculated variables
P1 only	P1	<ul> <li>ρ<sub>P</sub></li> <li>g</li> <li>H<sub>P1</sub></li> </ul>	L <sub>HTG</sub>
P1 + P3	• P1 • P3	• $\rho_P$ • $\rho_V$ • $\rho_A$ • $g$ • $H_{P1}$ • $H_{P3}$	L <sub>HTG</sub> (more precise calculation for pressurized tanks)
P1 + P2	• P1 • P2	<ul> <li>ρ<sub>A</sub></li> <li>g</li> <li>H<sub>P1</sub></li> <li>H<sub>P1-P2</sub></li> </ul>	<ul> <li>ρ<sub>P</sub></li> <li>L<sub>HTG</sub></li> </ul>
P1 + P2 + P3	<ul><li>P1</li><li>P2</li><li>P3</li></ul>	• $\rho_V$ • $\rho_A$ • $g$ • $H_{P1}$ • $H_{P1-P2}$ • $H_{P3}$	<ul> <li>ρ<sub>P</sub></li> <li>L<sub>HTG</sub> (more precise calculation for pressurized tanks)</li> </ul>

## HTG parameters





Parameter	Navigation path
P1 (Bottom pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 (bottom)
H <sub>P1</sub> (Position of P1 transmitter)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 position
P2 (Middle pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P2 (middle)
$\rm H_{P1-P2}$ (Distance between P1 and P2 transmitters)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1-2 distance
P3 (Top pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 (top)
H <sub>P3</sub> (Position of P3 transmitter)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 position
$\rho_P$ (Density of the product $^{1)})$	<ul> <li>Read-only: Setup → Advanced setup → Calculation → HTG → Density value</li> <li>Writable: Setup → Advanced setup → Calculation → HTG → Manual upper density</li> </ul>
$\rho_V$ (Vapor density)	Expert $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Vapor density
$\rho_A$ (Ambient air temperature)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Air density
g (Local gravity)	Expert $\rightarrow$ Application $\rightarrow$ Tank Calculation $\rightarrow$ Local gravity
L <sub>HTG</sub> (Calculated level)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Calculation $\rightarrow$ HTG $\rightarrow$ Tank level

1) Depending on the **HTG mode** parameter ( $\rightarrow \square$  219) this is a writable or a read-only parameter.

## HTG evaluation: dependence on measured level

To calculate the level or density by HTG with the required accuracy, P1 and P2 have to be covered by a certain product level. To avoid a measurement with an insufficient accuracy, the calculation will stop before the level reaches the position of the pressure sensor.

Two parameters are defined for this purpose:

Minimum level

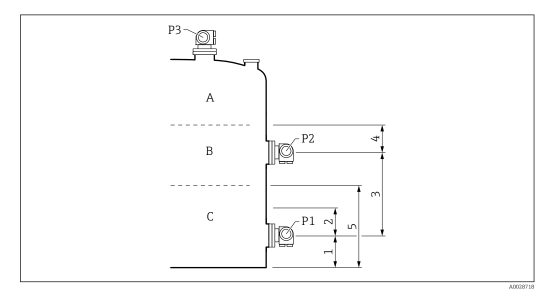
This parameter defines the position below which no level is accepted. If the calculation leads to **Tank level** < **Minimum level**, the value of **Minimum level** will be displayed instead of the calculated value.

### Safety distance

This parameter defines the minimum amount of product which must be present above the pressure sensor P1 or P2 for the level or density calculation to take place.

- The device always uses the bigger of these two values as the switch-over point for 1 the level calculation.
  - If **HTG mode** (→ 
    <sup>(</sup>) 219) is set to **P1 only** or **P1 + P3**, the density is not calculated and the Manual upper density parameter is used instead.

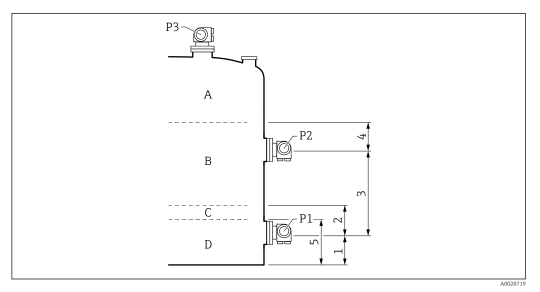
*Case 1:*  $H_{P1}$  < *Minimum level* <  $H_{P2}$ 



- 1 P1 position ( $\rightarrow \square 193$ )
- Safety distance ( $\rightarrow \square 221$ ) 2
- 3 *P1-2 distance* ( $\rightarrow \square 195$ )
- Safety distance ( $\rightarrow \square 221$ ) 4 5
- Minimum level (→ 🖺 220)

Level L is in area	Calculation method for $\rho_P$	Calculation method for L
А	calculated from pressure	calculated from pressure
В	$\rho_P$ held	calculated from pressure
С	$\rho_P$ held	L = Minimum level

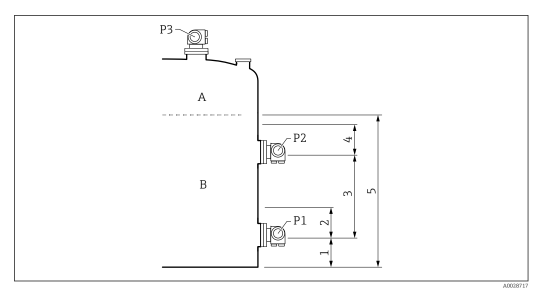
## *Case 2: Minimum level < H\_{P1}*



- 1 2 3 4 5
- P1 position (→ 🗎 193) Safety distance (→ 🖺 221) P1-2 distance (→ 🖺 195) Safety distance (→ 🖺 221) Minimum level (→ 🖺 220)

Level L is in area	Calculation method for $\rho_P$	Calculation method for L
А	calculated from pressure	calculated from pressure
В	$\rho_P$ held	calculated from pressure
C/D	$\rho_P$ held	L = Minimum level

## *Case 3: Minimum level* > $H_{P2}$



- 1
- P1 position ( $\rightarrow \square$  193) Safety distance ( $\rightarrow \square$  221) P1-2 distance ( $\rightarrow \square$  195) Safety distance ( $\rightarrow \square$  221) Minimum level ( $\rightarrow \square$  220) 2
- 3
- 4
- 5

Level L is in area	Calculation method for $\rho_P$	Calculation method for L
А	calculated from pressure	calculated from pressure
В	$\rho_P$ held	L = Minimum level

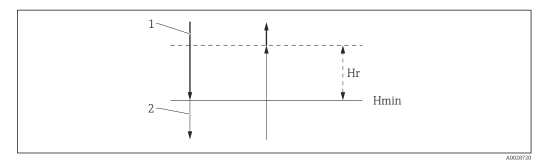
#### HTG evaluation: dependence on measured pressure

If the level of the product approaches the P1 or P2 pressure sensor, the measured pressure becomes very small and the measurement might be too inaccurate for the Tank Gauging application. To solve this problem, a minimum pressure  $P_{min}$  is defined in the **Minimum pressure** parameter ( $\rightarrow \textcircled{220}$ ). If the pressure measured by the sensor P1 or P2, respectively, the software stops calculating the density and either holds the last calculated value (for the density) or returns the HTMinLevel (for HTGLevel).

- If P2 is smaller than P<sub>min</sub>, the software stops calculating the density and uses the last density value.
- If P1 is smaller than P<sub>min</sub>, the software stops calculating the level and uses the value of Minimum level (→ ≅ 220), instead.

#### Hysteresis

The level of the product in a tank is not constant but slightly varies, due for example to filling disturbances. If the level oscillates around the changeover level (**Minimum level**), the algorithm will constantly switch between calculating the value and holding the previous result. To avoid this effect a positional hysteresis is defined around the changeover point.





- 1 Value calculated
- 2 Value held/manual
- $H_{min}$  Minimum level
- $H_r$  Hysteresis ( $\rightarrow \square 221$ )

#### Description of parameters

Navigation

 $\label{eq:setup} \fbox{Advanced setup} \rightarrow \texttt{Application} \rightarrow \texttt{Tank calculation} \\ \rightarrow \texttt{HTG}$ 

**Density value**  $\square$  Setup → Advanced setup → Application → Tank calculation → HTG → Density value Navigation Description Shows the density calculated by HTG. Additional information Read access Operator Write access Tank level Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Application  $\rightarrow$  Tank calculation  $\rightarrow$  HTG  $\rightarrow$  Tank level Navigation 8 2 Description Shows the level calculated by HTG. User interface Signed floating-point number **Factory setting** 0 mm Additional information Read access Operator Write access

HTG mode			
Navigation	Image: Barbon Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ HTG mode	
Description	Defines the HTG mode.		
Selection	<ul> <li>P1 only</li> <li>P1 + P3</li> <li>P1 + P2</li> <li>P1 + P2 + P3</li> </ul>		
Factory setting	P1 only		
Additional information	Read access	Operator	
	Write access	Maintenance	

Manual density			
Navigation	Image: Betup → Advanced setup - density	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ Manual	
Description	Defines the manual density.		
User entry	0 to $3000 \text{ kg/m}^3$		
Factory setting	800 kg/m³		
Additional information	Read access Maintenance		
	Write access	Maintenance	

Minimum level			
Navigation	Image: Setup → Advanced setup →	Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ Min. level	
Description	Defines the minimum level below	which no HTG calculation will take place.	
User entry	0 to 20000 mm		
Factory setting	7000 mm		
Additional information	Read access	Operator	
	Write access	Maintenance	

Minimum pressure			Î
Navigation	Setup → Advanced setup → Application → Tank calculation → HTG → Minimum pressure		
Description	Defines the minimum pressure b	Defines the minimum pressure below which no HTG calculation takes place.	
User entry	0 to 100 bar		
Factory setting	0.1 bar		
Additional information	Read access Operator		
	Write access	Maintenance	

Safety distance		Â
Navigation	□ $□$ Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ Safety distance
Description	Defines the minimum level which must be present above the bottom and middle pressure sensor before their signal is used for the calculation.	
User entry	0 to 10 000 mm	
Factory setting	2 000 mm	
Additional information	Read access	Operator
	Write access	Maintenance

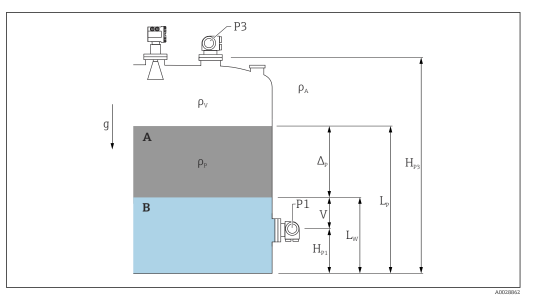
Hysteresis		Â
Navigation	Image: Below a setup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTG $\rightarrow$ Hysteresis
Description	Defines the hysteresis for the HTG calculation. Prevents constant switching if the level is near the switch-over point.	
User entry	0 to 2 000 mm	
Factory setting	50 mm	
Additional information	Read access	Operator
	Write access	Maintenance

#### "HTMS" submenu

#### Overview

The Hybrid Tank Measurement System (HTMS) is a method to calculate the density of a product in a tank based on both a (top mounted) level and at least one (bottom mounted) pressure measurement. An additional pressure sensor can be installed at the top of the tank to provide information about the vapor pressure and to make the density calculation more accurate. The calculation method also takes into account a possible level of water at the bottom of the tank to make density calculations as accurate as possible.

#### HTMS parameters



☑ 62 HTMS parameters

A Product

B Water

Parameter	Navigation path	
P1 (Bottom pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 (bottom)	
H <sub>P1</sub> (Position of P1 transmitter)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P1 position	
P3 (Top pressure)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 (top)	
$H_{P3}$ (Position of P3 transmitter)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Pressure $\rightarrow$ P3 position	
$\rho_P$ (Density of the product $^{1)})$	<ul> <li>Measured value: Setup → Advanced setup → Calculation → HTMS → Density value</li> <li>User-defined value: Setup → Advanced setup → Calculation → HTMS → Manual upper density</li> </ul>	
ρ <sub>v</sub> (Vapor density)	Expert $\rightarrow$ Application $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Vapor density	
$\rho_A$ (Ambient air temperature)	Setup $\rightarrow$ Advanced setup $\rightarrow$ Tank configuration $\rightarrow$ Density $\rightarrow$ Air density	
g (Local gravity)	Expert $\rightarrow$ Application $\rightarrow$ Tank Calculation $\rightarrow$ Local gravity	
L <sub>p</sub> (Level of the product)	Operation $\rightarrow$ Tank level	
L <sub>W</sub> (Bottom water level)	Operation $\rightarrow$ Water level	
$V = L_W - H_{P1}$		
$\Delta_{\rm P} = L_{\rm P} - L_{\rm W} = L_{\rm P} - V - H_{\rm P1}$		

1) Depending on the situation this parameter is measured or a user-defined value is used.

#### HTMS modes

Two HTMS modes can be selected in the **HTMS mode** parameter ( $\rightarrow \square 224$ ). The mode determines whether one or two pressure values are used. Depending on the selected mode a number of additional parameters are required for the calculation of the product density.

The **HTMS P1+P3** option must be used in pressurized tanks in order to compensate for the pressure of the vapor phase.

HTMS mode (→ ≌ 224)	Measured variables	Required additional parameters	Calculated variables
HTMS P1	• P <sub>1</sub> • L <sub>p</sub>	<ul> <li>g</li> <li>H<sub>P1</sub></li> <li>L<sub>W</sub> (optional)</li> </ul>	ρ <sub>Ρ</sub>
HTMS P1+P3	<ul> <li>P<sub>1</sub></li> <li>P<sub>3</sub></li> <li>L<sub>P</sub></li> </ul>	• $\rho_V$ • $\rho_A$ • $g$ • $H_{P1}$ • $H_{P3}$ • $L_W$ (optional)	ρ <sub>P</sub> (more precise calculation for pressurized tanks)

#### Minimum level

The density of the product can only be calculated if the product has a minimum thickness :

 $\Delta_{\rm P} \geq \Delta_{\rm P, min}$ 

This is equivalent to the following condition for the product level:

$$L_{\scriptscriptstyle P} - V \geq \Delta_{\scriptscriptstyle P,\min} + H_{\scriptscriptstyle P1} = L_{\min}$$

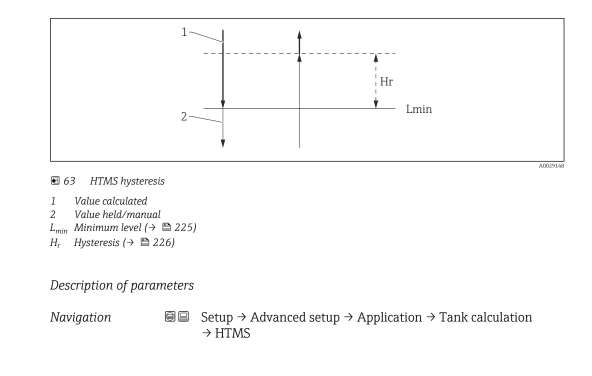
 $L_{min}$  is defined in the **Minimum level** parameter ( $\rightarrow \cong 225$ ). As can be seen from the formula it always must be bigger than  $H_{P1}$ .

If  $L_P$  - V falls below this limit, the density is calculated as follows:

- If a previous calculated value is available, this value will be kept as long as no new calculation is possible.
- If no value was previously calculated, the manual value (defined in the **Manual upper density** parameter) will be used.

#### Hysteresis

The level of the product in a tank is not constant but slightly varies, due for example to filling disturbances. If the level oscillates around the changeover level (**Minimum level** ( $\rightarrow \boxdot 225$ )), the algorithm will constantly switch between calculating the value and holding the previous result. To avoid this effect a positional hysteresis is defined around the changeover point.



HTMS mode		
Navigation	Image: Barbon Barbo	d setup → Application → Tank calculation → HTMS → HTMS mode
Description	Defines the HTMS mode. Depending on the mode one or two pressure transmitters are used.	
Selection	<ul><li>HTMS P1</li><li>HTMS P1+P3</li></ul>	
Factory setting	HTMS P1	
Additional information	Read access	Operator
	Write access	Maintenance
	HTMS P1+P3	e transmitter (P1) is used. o (P3) pressure transmitter are used. This option should be selected

Manual density		
Navigation	Setup → Advanced setup → Application → Tank calculation → HTMS → Manual density	
Description	Defines the manual density.	

User entry	0 to 3 000 kg/m <sup>3</sup>		
Factory setting	800 kg/m <sup>3</sup>		
Additional information	Read access	Maintenance	
	Write access	Maintenance	
Density value			
Navigation	Image: Bearing and the setup Image: Bearing and the setup	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTMS $\rightarrow$ Density value	
Description	Shows the calculated product de	nsity.	
Additional information	Read access	Operator	
	Write access	-	
Minimum level		<u>ଛ</u>	
Navigation	Image: Setup → Advanced setup	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTMS $\rightarrow$ Min. level	
Description	Defines the minimum product level for a HTMS calculation.		
	If Lp - V falls below the limit defined in this parameter, the density retains its last value or the manual value is used instead.		
User entry	0 to 20 000 mm		

Factory setting 7000 mm

Additional information	Read access	Operator
	Write access	Maintenance

Minimum pressure	
Navigation	Setup → Advanced setup → Application → Tank calculation → HTMS → Minimum pressure
Description	Defines the minimum pressure for a HTMS calculation.
	If the pressure P1 (or the difference P1 - P3) falls below the limit defined in this parameter, the density retains its last value or the manual value is used instead.
User entry	0 to 100 bar
Factory setting	0.1 bar

Additional information	Read access	Operator
	Write access	Maintenance

Safety distance			â
Navigation	$ \blacksquare \  \   \exists  Setup \rightarrow Advanced setup \\ distance $	$\rightarrow$ Application $\rightarrow$ Tank calculation $\rightarrow$ HTMS $\rightarrow$ Safety	
Description	Defines the minimum level whic before its signal is used for the c	h must be present above the bottom pressure sensor alculation.	
User entry	0 to 10000 mm		
Factory setting	2 000 mm		
Additional information	Read access	Operator	
	Write access	Maintenance	

Hysteresis		Â
Navigation	Image: Below a setup → Advanced setup -	→ Application → Tank calculation → HTMS → Hysteresis
Description	Defines the hysteresis for the HT near the switch-over point.	MS calculation. Prevents constant switching if the level is
User entry	0 to 2 000 mm	
Factory setting	50 mm	
Additional information	Read access	Operator
	Write access	Maintenance

Water density		
Navigation	Setup → Advanced setup → Application → Tank calculation → HTMS → Water density	
Description	Density of the water in the tank.	
User entry	Signed floating-point number	
Factory setting	1000 kg/m <sup>3</sup>	

#### Additional information

Read access	Operator
Write access	Maintenance

#### "Alarm" submenu

Navigation 0

 $\blacksquare \blacksquare \quad \text{Setup} \rightarrow \text{Advanced setup} \rightarrow \text{Application} \rightarrow \text{Alarm}$ 

#### "Alarm" submenu

Navigation

 $\label{eq:setup} \fbox{ Setup} \rightarrow \texttt{Advanced setup} \rightarrow \texttt{Application} \rightarrow \texttt{Alarm} \rightarrow \texttt{Alarm}$ 

► Alarm		
	Alarm mode	→ 🗎 228
	Error value	→ 🖺 229
	Alarm value source	→ 🖺 230
	Alarm value	→ 🖺 231
	HH alarm value	→ 🖺 231
	H alarm value	→ 🖺 231
	L alarm value	→ 🖺 232
	LL alarm value	→ 🖺 232
	HH alarm	→ 🗎 232
	H alarm	→ 🖺 233
	HH+H alarm	→ 🖺 233
	L alarm	→ 🖺 233
	LL alarm	→ 🖺 233
	LL+L alarm	→ 🗎 234
	Any error	→ 🖺 234
	Clear alarm	→ 🖺 234

Alarm hysteresis	) → 🗎 235
Damping factor	→ 🗎 235

Alarm mode			æ
Navigation	Image: Bearing → Advan	ced setup $\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ Alarm mode	
Description	Defines the alarm mod	de of the selected alarm.	
Selection	<ul><li> Off</li><li> On</li><li> Latching</li></ul>		
Factory setting	Off		
Additional information	Read access	Operator	
	Write access	Maintenance	

Meaning of the options

Off

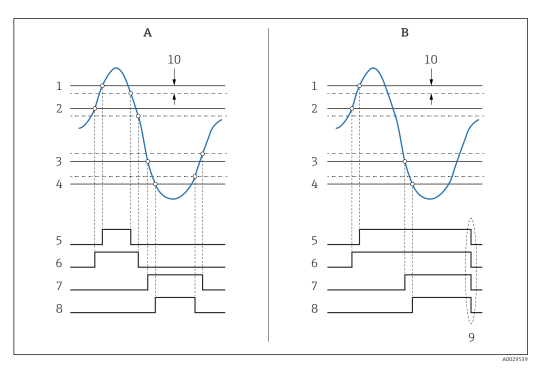
No alarms are generated.

• On

An alarm disappears if the alarm condition is no longer present (taking into consideration the hysteresis).

Latching

All alarms remain active until the user selects **Clear alarm** ( $\Rightarrow \implies 234$ ) = **Yes** or the power is switched off and on.



🖻 64 Principle of the limit evaluation

- Alarm mode ( $\rightarrow \square 228$ ) = On Α
- В Alarm mode ( $\rightarrow \boxtimes 228$ ) = Latching
- 1 HH alarm value ( $\rightarrow \square 231$ )
- 2 H alarm value ( $\rightarrow \square 231$ )
- 3 L alarm value ( $\rightarrow \square 232$ )
- LL alarm value ( $\rightarrow \square 232$ ) 4
- 5 HH alarm (→ 🖺 232) H alarm (→ 🖺 233)
- 6 7
- L alarm ( $\rightarrow \square 233$ )
- 8 LL alarm ( $\rightarrow \square 233$ )
- "Clear alarm (→ 🖺 234)" = "Yes" or power off-on 9
- 10 Hysteresis ( $\rightarrow \square 235$ )

Navigation	$ \blacksquare \blacksquare Setup \rightarrow Advanced setup \rightarrow Application \rightarrow Alarm \rightarrow Alarm \rightarrow Error value $	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off	
Description	Defines the alarm to be issued if the input value is invalid.	
Selection	<ul> <li>No alarm</li> <li>HH+H alarm</li> <li>H alarm</li> <li>L alarm</li> <li>LL+L alarm</li> <li>All alarms</li> </ul>	
Factory setting	All alarms	
Additional information	Read access	Operator
	Write access	Maintenance

A

A

#### Alarm value source

Navigation	$\textcircled{\begin{tabular}{ll} \blacksquare} \blacksquare & {\sf Setup} \rightarrow {\sf Advanced \ setup} \rightarrow {\sf Application} \rightarrow {\sf Alarm} \rightarrow {\sf Alarm} \rightarrow {\sf Alarm} \ {\sf source} \\ \hline \end{tabular}$
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off
Description	Determines the process variable to be monitored.
Selection	<ul> <li>Tank level</li> </ul>
	<ul> <li>Liquid temperature</li> </ul>
	<ul> <li>Vapor temperature</li> </ul>
	<ul> <li>Water level</li> </ul>
	<ul> <li>P1 (bottom)</li> </ul>
	<ul> <li>P2 (middle)</li> </ul>
	• P3 (top)
	<ul> <li>Observed density value</li> </ul>
	<ul> <li>Volume</li> </ul>
	Flow velocity
	<ul> <li>Volume flow</li> </ul>
	<ul> <li>Vapor density</li> </ul>
	<ul> <li>Middle density</li> </ul>
	<ul> <li>Upper density</li> </ul>
	<ul> <li>Correction</li> </ul>
	Tank level %
	■ GP 14 value
	<ul> <li>Measured level</li> </ul>
	<ul> <li>P3 position</li> </ul>
	<ul> <li>Tank reference height</li> </ul>
	<ul> <li>Local gravity</li> </ul>
	<ul> <li>P1 position</li> </ul>
	<ul> <li>Manual density</li> </ul>
	<ul> <li>Tank ullage</li> </ul>
	<ul> <li>Average profile density</li> </ul>
	<ul> <li>Lower density</li> </ul>
	<ul> <li>Upper interface level</li> </ul>
	<ul> <li>Lower interface level</li> </ul>
	<ul> <li>Bottom level</li> </ul>
	<ul> <li>Displacer position</li> </ul>
	<ul> <li>HART device 115 PV</li> </ul>
	HART device 115 SV
	HART device 115 TV
	HART device 115 QV
	<ul> <li>HART device 115 PV mA</li> </ul>
	<ul> <li>HART device 115 PV %</li> </ul>
	<ul> <li>Element temperature 124</li> </ul>
	AIO B1-3 value
	<ul> <li>AIO C1-3 value</li> </ul>
	<ul> <li>AIP B4-8 value</li> </ul>
	<ul> <li>AIP C4-8 value</li> </ul>
	<ul> <li>None</li> </ul>

#### Factory setting

None

#### Additional information

Read access	Operator
Write access	Maintenance

#### Alarm value

Navigation	Setup → Advanced setup → Application → Alarm → Alarm → Alarm value	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off	
Description	Shows the current value of the process variable being monitored.	
User interface	Signed floating-point number	
Factory setting 0 None		
Additional information	Read access	Operator
	Write access	-

HH alarm value			
Navigation	Image: Bootstand Setup → Advanced Setup →	Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ HH alarm value	
Prerequisite	Alarm mode ( $\rightarrow \triangleq 228$ ) $\neq$ Off		
Description	Defines the high-high(HH) limit value.		
User entry	Signed floating-point number		
Factory setting	0 None		
Additional information	Read access	Operator	
	Write access	Maintenance	

H alarm value			Ê
Navigation	Image: Bearing and the setup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ H alarm value	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off		
Description	Defines the high(H) limit value.		
User entry	Signed floating-point number		
Factory setting	0 None		
Additional information	Read access	Operator	
	Write access	Maintenance	

L alarm value			A
Navigation	Image: Below Bound Setup → Advanced Setup →	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ L alarm value	
Prerequisite	Prerequisite Alarm mode ( $\rightarrow \triangleq 228$ ) $\neq$ Off		
Description	Defines the low limit value.		
User entry	Signed floating-point number		
Factory setting	0 None		
Additional information	Read access	Operator	
	Write access	Maintenance	

LL alarm value			
Navigation	Image: Below Boundary Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ LL alarm value	
Prerequisite	Prerequisite Alarm mode ( $\rightarrow \square 228$ ) $\neq$ Off		
Description	Defines the low-low(LL) limit value.		
User entry	Signed floating-point number		
Factory setting	0 None		
Additional information	Read access	Operator	
	Write access	Maintenance	

HH alarm		
Navigation		$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ HH alarm
Prerequisite	Alarm mode ( $\rightarrow \square 228$ ) $\neq Off$	
Description	Shows whether an HH alarm is currently active.	
Additional information	Read access Operator	
	Write access	-

H alarm			
Navigation	Image: Betup → Advanced setup →	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ H alarm	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off		
Description	Shows whether an H alarm is currently active.		
Additional information	Read access	Operator	
	Write access	-	

HH+H alarm			
Navigation	Image: Boost Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ HH+H alarm	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off		
Description	Shows whether an HH or H alarm is currently active.		
Additional information	Read access	Operator	
	Write access	-	

L alarm		
Navigation	Image: Below Boundary Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ L alarm
Prerequisite	Alarm mode ( $\rightarrow \square 228$ ) $\neq$ Off	
Description	Shows whether an L alarm is currently active.	
Additional information	Read access Operator	
	Write access	-

LL alarm		
Navigation	$\textcircled{B} \square  \text{Setup} \rightarrow \text{Advanced setup} \rightarrow \text{Application} \rightarrow \text{Alarm} \rightarrow \text{Alarm} \rightarrow \text{LL alarm}$	
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off	
Description	Shows whether an LL alarm is currently active.	

Additional information	Read access	Operator
	Write access	-

# LL+L alarm Navigation Setup $\rightarrow$ Advanced setup $\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ LL+L alarm Prerequisite Alarm mode ( $\rightarrow$ 🖹 228) $\neq$ Off Description Shows whether an LL or L alarm is currently active. Additional information Read access Operator Write access

Any error		
Navigation	Image: Barbon Setup → Advanced setup	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ Any error
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off	
Description	Show whether any alarm is currently active.	
User interface	<ul><li>Unknown</li><li>Inactive</li><li>Active</li><li>Error</li></ul>	
Factory setting	Unknown	
Additional information	Read access	Operator
	Write access	-

Clear alarm	8
Navigation	Image: Below and the setup → Application → Alarm → Alarm → Clear alarm
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) = Latching
Description	Deletes an alarm which is still active although the alarm condition is no longer present.
Selection	<ul><li>No</li><li>Yes</li></ul>
Factory setting	No

Additional information	Read access	Operator
	Write access	Maintenance

Alarm hysteresis		Ê
Navigation	Image: Barbon Setup → Advanced setup →	Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ Alarm hysteresis
Prerequisite	Alarm mode ( $\rightarrow \cong 228$ ) $\neq$ Off	
Description	Defines the hysteresis for the limit values. The hystersis prevents constant changes of the alarm state if the level is near one of the limit values.	
User entry	Signed floating-point number	
Factory setting	0.001	
Additional information	Read access	Maintenance
	Write access	Maintenance

Damping factor			Î
Navigation	Image: Barbon Setup → Advanced setup -	$\rightarrow$ Application $\rightarrow$ Alarm $\rightarrow$ Alarm $\rightarrow$ Damping factor	
Description	Defines the damping constant (in seconds).		
User entry	0 to 999.9 s		
Factory setting	0 s		
Additional information	Read access Operator		
	Write access	Maintenance	

#### "Display" submenu

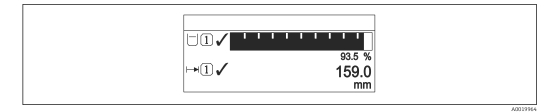
This menu is only visible if the device has a local display.

*Navigation*  $\square$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Display

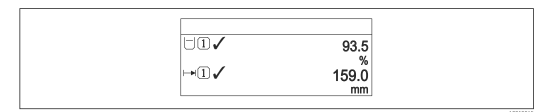
Language			
Navigation	Image: Barbon Setup → Advanced setup -	Image: Image: Image of the setup → Display → Language $Advanced setup → Display → Language$	
Prerequisite	The device has a local display.	The device has a local display.	
Description	Set display language.		
Selection	<ul> <li>English</li> <li>Deutsch</li> <li>русский язык (Russian)</li> <li>日本語 (Japanese)</li> <li>Español</li> <li>中文 (Chinese)</li> </ul>		
Factory setting	English		
Additional information	Read access	Operator	
	Write access	Operator	

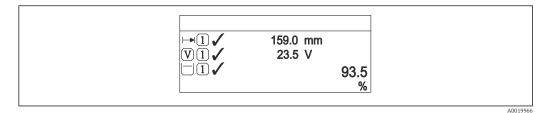
Format display		
Navigation	Setup → Advanced setup → Display → Format display	
Prerequisite	The device has a local display.	
Description	Select how measured values are shown on the display.	
Selection	<ul> <li>1 value, max. size</li> <li>1 bargraph + 1 value</li> <li>2 values</li> <li>1 value large + 2 values</li> <li>4 values</li> </ul>	
Factory setting	1 value, max. size	
Additional information	4841.000 □1√ mm	

🕑 65 "Format display" = "1 value, max. size"

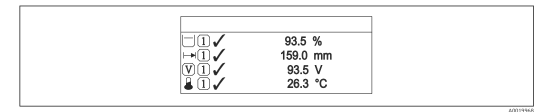


66 "Format display" = "1 bargraph + 1 value"





68 "Format display" = "1 value large + 2 values"



69 "Format display" = "4 values"

Read access	Operator
Write access	Operator

- The Value 1 to 4 display (→ 
   <sup>(⇒)</sup> 237) parameters specify which measured values are shown on the display and in which order.
- If more measured values are specified than the current display mode permits, the values alternate on the device display. The display time until the next change is configured in the **Display interval** parameter ( $\Rightarrow \triangleq 240$ ).

Value 1 to 4 display		
Navigation	Setup → Advanced setup → Display → Value 1 display	
Prerequisite	The device has a local display.	

#### Description Select the measured value that is shown on the local display. None<sup>9)</sup> Selection Tank level Measured level Level linearized Tank level % Water level <sup>9)</sup> Liquid temperature <sup>9)</sup> • Vapor temperature <sup>9)</sup> • Air temperature <sup>9)</sup> Tank ullage Tank ullage % Observed density value <sup>9)</sup> P1 (bottom) <sup>9)</sup> P2 (middle) <sup>9)</sup> P3 (top) <sup>9)</sup> • GP 1 value 9) GP 2 value <sup>9)</sup> • GP 3 value <sup>9)</sup> GP 4 value <sup>9)</sup> Gauge command <sup>9)</sup> Gauge status <sup>9)</sup> AIO B1-3 value<sup>9)</sup> AIO B1-3 value mA<sup>9)</sup> AIO B1-3 value % <sup>9)</sup> AIO C1-3 value<sup>9)</sup> AIO C1-3 value mA<sup>9)</sup> AIO C1-3 value % <sup>9)</sup> AIP B4-8 value <sup>9)</sup> AIP B4-8 value mA<sup>9)</sup> AIP B4-8 value % <sup>9)</sup> AIP C4-8 value<sup>9)</sup> AIP C4-8 value mA<sup>9)</sup> AIP C4-8 value % <sup>9)</sup> **Factory setting**

Additional	information
Auditional	mormation

Depending on	device version
--------------	----------------

Additional information	Read access	Operator
	Write access	Maintenance

Decimal places 1 to 4		A
Navigation		
Prerequisite	The device has a local display.	
Description	This selection does not affect the measurement and calculation accuracy of the device.	

<sup>9)</sup> not available for the Value 1 display parameter

Selection	■ X
	■ X.X
	■ X.XX
	■ X.XXX
	■ X.XXXX
Factory setting	X.X
Additional information	The setting does not affect the measuring or computational accuracy of the device.

Read access	Operator
Write access	Maintenance

Separator		Â	
Navigation	■ Setup → Advanced setup $\cdot$	$\rightarrow$ Display $\rightarrow$ Separator	
Prerequisite	The device has a local display.	The device has a local display.	
Description	Select decimal separator for displaying numerical values.		
Selection	■. ■,		
Factory setting			
Additional information	Read access	Operator	
	Write access	Maintenance	

Number format			£
Navigation	Image: Setup → Advanced setup →	$\rightarrow$ Display $\rightarrow$ Number format	
Prerequisite	The device has a local display.	The device has a local display.	
Description	Choose number format for the display.		
Selection	<ul><li>Decimal</li><li>ft-in-1/16"</li></ul>		
Factory setting	Decimal		
Additional information	Read access	Operator	
	Write access	Maintenance	

The **ft-in-1/16**" option is only valid for distance values.

#### Header A □ Setup → Advanced setup → Display → Header Navigation Prerequisite The device has a local display. Description Select header contents on local display. Selection Device tag Free text Factory setting Device tag Additional information Read access Operator Write access Maintenance

#### Meaning of the options

- Device tag
  - The header contents is defined in the **Device tag** parameter ( $\Rightarrow \square 129$ ).
- Free text
   The header contents is defined in the Header text parameter (→ 
   <sup>1</sup> 240).

Header text		Ê	
Navigation	$\blacksquare$ ■ Setup → Advanced	setup $\rightarrow$ Display $\rightarrow$ Header text	
Prerequisite	Header (Ə 🗎 240) = Fre	Header (→ 🗎 240) = Free text	
Description	Enter display header text.	Enter display header text.	
User entry	Character string comprising numbers, letters and special characters (11)		
Factory setting	TG-Platform		
Additional information	Read access	Operator	
	Write access	Maintenance	

Display interval	
Navigation	Image: Setup → Advanced setup → Display → Display interval
Description	Set time measured values are shown on display if display alternates between values.
User entry	1 to 10 s
Factory setting	5 s

#### Additional information



This parameter is only relevant if the number of selected measuring values exceeds the number of values the selected display format can display simultaneously.

Read access	Operator
Write access	Operator

Display damping			
Navigation	Image: Setup → Advanced setup → Display → Display damping		
Prerequisite	The device has a local display.		
Description	Set display reaction time to fluctuations in the measured value.		
User entry	0.0 to 999.9 s		
Factory setting	0.0 s		
Additional information	Read access	Operator	
	Write access	Maintenance	

Backlight		
Navigation	$ \blacksquare \Box  \text{Setup} \rightarrow \text{Advanced setup} \rightarrow \text{Display} \rightarrow \text{Backlight} $	
Prerequisite	The device has a local display.	
Description	Switch the local display backlight on and off.	
Selection	<ul><li>Disable</li><li>Enable</li></ul>	
Factory setting	Enable	
Additional information	Read access	Operator
	Write access	Operator

Contrast display	
Navigation	$ \blacksquare \blacksquare Setup \rightarrow Advanced setup \rightarrow Display \rightarrow Contrast display $
Prerequisite	The device has a local display.
Description	Adjust local display contrast setting to ambient conditions (e.g. lighting or reading angle)

Factory setting     30 %       Additional information     Read access   Operator	User entry	20 to 80 %	
Additional information Read access Operator	Factory setting	30 %	
	Additional information	Read access	Operator
Write access Operator		Write access	Operator

#### "System units" submenu

*Navigation* B Setup  $\rightarrow$  Advanced setup  $\rightarrow$  System units

Units preset			Ē
Navigation		setup $\rightarrow$ System units $\rightarrow$ Units preset	
Description	Defines a set of units for length, pressure and temperature.		
Selection	<ul> <li>mm, bar, °C</li> <li>m, bar, °C</li> <li>mm, PSI, °C</li> <li>ft, PSI, °F</li> <li>ft-in-16, PSI, °F</li> <li>ft-in-8, PSI, °F</li> <li>Customer value</li> </ul>		
Factory setting	mm, bar, °C		
Additional information	Read access	Operator	
	Write access	Maintenance	
		4)	

	Distance	unit
--	----------	------

ß

Navigation		
Description	Select distance unit.	
Selection	• m • • • • • • • • • • • • • • • • • •	S units ft in ft-in-16 ft-in-8
Factory setting	mm	
Additional information	Read access	Operator
	Write access	Maintenance (if <b>Units preset (→ </b> 🗎 <b>129)</b> = <b>Customer value</b> )

Pressure unit			
Navigation	Image: Bearing and Bearing	nced setup $ ightarrow$ System units $ ightarrow$	Pressure unit
Selection	SI units • bar • Pa • kPa • MPa • mbar a	US units psi	Other units • inH2O • inH2O (68°F) • ftH2O (68°F) • mmH2O • mmHg
Factory setting	bar		
Additional information	Read access	Operator	
	Write access	Maintenance (if <b>U</b>	nits preset ( > 🗎 129) = Customer value)

Temperature unit		
Navigation	Image: Betup → Advance	ed setup $\rightarrow$ System units $\rightarrow$ Temperature unit
Description	Select temperature uni	t.
Selection	SI units ■ °C ■ K	US units ■ °F ■ °R
Factory setting	°C	
Additional information	Read access	Operator
	Write access	Maintenance (if <b>Units preset (→                                    </b>

Density unit				
Navigation	Image: Bestime and the second sec	anced setup $\rightarrow$ System units $\rightarrow$ D	ensity unit	
Description	Select density unit.			
Selection	SI units • g/cm <sup>3</sup> • g/ml • g/l • kg/l • kg/dm <sup>3</sup> • kg/m <sup>3</sup>	US units • lb/ft <sup>3</sup> • lb/gal (us) • lb/in <sup>3</sup> • STon/yd <sup>3</sup>	Other units • °API • SGU	
Factory setting	kg/m³			

#### Additional information

Read access	Operator
Write access	Maintenance (if <b>Units preset (→</b> 🗎 129) = Customer value)

#### "Date / time" submenu

Navigation

 $\blacksquare \Box \quad \text{Setup} \rightarrow \text{Advanced setup} \rightarrow \text{Date} / \text{time}$ 

Date/time			
Navigation	$\blacksquare \Box  \text{Setup} \rightarrow \text{Advanced setup} \rightarrow$	Date / time $\rightarrow$ Date/time	
Description	Displays the device internal real time clock.		
Additional information	Read access Operator		
	Write access	-	

Set date			Â	
Navigation	□ Setup → Advanc	ed setup $\rightarrow$ Date / time $\rightarrow$ Set date		
Description	Controls the setting of	Controls the setting of the real-time clock.		
Selection	<ul> <li>Please select</li> <li>Abort</li> <li>Start</li> <li>Confirm time</li> </ul>			
Factory setting	Please select			
Additional information	Read access	Operator		
	Write access	Maintenance		
	Meaning of the option Please select Prompts the user to select Abort Discards the entered Start Starts the setting of te Confirm time Sets the real-time closed	select an action. date and time.		

Year			
Navigation		Setup $\rightarrow$ Advanced setup $\rightarrow$ Date / time $\rightarrow$ Year	
Prerequisite	Set	late (→ 🗎 246) = Start	

Description	Enter the current year.		
User entry	2016 to 2079		
Factory setting	2016		
Additional information	Read access	Operator	
	Write access	Maintenance	

Month		<u> </u>
Navigation		$\rightarrow$ Date / time $\rightarrow$ Month
Prerequisite	Set date (Ə 🖺 246) = Start	
Description	Enter the current month.	
User entry	1 to 12	
Factory setting	1	
Additional information	Read access	Operator
	Write access	Maintenance

Day		8
Navigation	$ \qquad \qquad$	$p \rightarrow Date / time \rightarrow Day$
Prerequisite	Set date (Ə 🗎 246) = Start	
Description	Enter the current day.	
User entry	1 to 31	
Factory setting	1	
Additional information	Read access	Operator
	Write access	Maintenance

Hour			
Navigation		Setup $\rightarrow$ Advanced setup $\rightarrow$ Date / time $\rightarrow$ Hour	
Prerequisite	Set date (→ 🗎 246) = Start		

Description	Enter the current hour.	
User entry	0 to 23	
Factory setting	0	
Additional information	Read access	Operator
	Write access	Maintenance

Minute		8
Navigation	$ \qquad \qquad$	$\rightarrow$ Date / time $\rightarrow$ Minute
Prerequisite	Set date (→ 🖹 246) = Start	
Description	Enter the current minute.	
User entry	0 to 59	
Factory setting	0	
Additional information	Read access Operator	
	Write access	Maintenance

#### "SIL confirmation" wizard



• The **SIL confirmation** wizard is only available for devices with SIL or WHG approval (Feature 590: "Additional Approval", option LA: "SIL" or LC: "WHG overfill prevention" ) which are currently **not** in the SIL- or WHG-locked state.

• The **SIL confirmation** wizard is required to lock the device according to SIL or WHG. For details refer to the "Functional Safety Manual" of the respective device, which describes the locking procedure and the parameters of this wizard.

*Navigation*  $\blacksquare \Box$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  SIL confirmation

#### "Deactivate SIL/WHG" wizard

- The **Deactivate SIL/WHG** wizard is only available for devices with SIL or WHG approval (Feature 590: "Additional Approval", option LA: "SIL" or LC: "WHG overfill prevention" ) which are currently in the SIL- or WHG-locked state.
  - The **Deactivate SIL/WHG** wizard is required to undo the locking of the device according to SIL or WHG. For details refer to the "Functional Safety Manual" of the respective device, which describes the locking procedure and the parameters of this wizard.

*Navigation*  $\square$  Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Deactiv. SIL/WHG

#### "Administration" submenu

Navigation

Setup  $\rightarrow$  Advanced setup  $\rightarrow$  Administration

Define access code		Â	
Navigation	□ Setup $\rightarrow$ Advanced setup $\rightarrow$ Administration $\rightarrow$ Def. access code		
Description	Define release code for write access to parameters.		
User entry	0 to 9 999		
Factory setting	0		
Additional information	Read access	Operator	
	Write access	Maintenance	
	<ul> <li>If the factory setting is not changed or 0 is defined as the access code, t are not write-protected and the configuration data of the device can the modified. The user is logged on in the <i>Maintenance</i> role.</li> <li>The write protection affects all parameters marked with the Asymptotic symbol.</li> </ul>		
	The write protection affects all parameters marked with the 🗟 symbol in this document.		
	Once the access code has been defined, write-protected parameters can only be modified if the access code is entered in the <b>Enter access code</b> parameter $(\rightarrow \cong 132)$ .		
Device reset		8	
Navigation	Image: Barbon Setup → Advanced	setup $\rightarrow$ Administration $\rightarrow$ Device reset	

Description

Selection

- Cancel
  - To factory defaults
  - Restart device

Factory setting

Additional information

- Meaning of the options
- Cancel

Cancel

- No action
- To factory defaults
  - All parameters are reset to the order-code specific factory setting.

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

Restart device

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

Re	ead access	Operator
W	'rite access	Maintenance

#### 15.4 "Diagnostics" menu

Navigation

Image: Barbor Barbo

Actual diagnostics		
Navigation	Image: Barbon Barbo	nos.
Description	Displays the currently active diagnostic message. If there is more than one pending diagnostic event, the message for the diagnostic event with the highest priority is displayed.	
Additional information	Read access	Operator
	Write access	-
	The display consists of: • Symbol for event behavior • Code for diagnostic behavior • Operating time of occurrence • Event text	

If several messages are active at the same time, the messages with the highest priority is displayed.

Information on what is causing the message, and remedy measures, can be viewed via the ① symbol on the display.

### Timestamp Navigation B □ Diagnostics → Timestamp

**Description** Displays the timestamp for the currently active diagnostic message.

Additional information	Read access	Operator
	Write access	-

## Previous diagnostics Navigation Image: Diagnostics → Prev.diagnostics Description Displays the diagnostic message for the last diagnostic event that has ended. Additional information Read access Operator Write access

The display consists of:

- Symbol for event behavior
- Code for diagnostic behavior
- Operating time of occurrence
- Event text

If several messages are active at the same time, the messages with the highest priority is displayed.

Information on what is causing the message, and remedy measures, can be viewed via the ① symbol on the display.

Timestamp		
Navigation	B □ Diagnostics → Timestamp	
Description	Displays the timestamp of the diagnostic message generated for the last diagnostic event that has ended.	
Additional information	Read access	Operator
	Write access	-

Diagnostics → Time fr. r	restart
Indicates how long the device has been in operation since the last time the device was restarted.	
access	Operator
e access	-
	ates how long the device

Operating time		
Navigation		
Description	Indicates how long the device has been in operation.	
Additional information	Read access	Operator
	Write access	-

Date/time		
Navigation		
Description	Displays the device internal real time clock.	
Additional information	Read access	Operator
	Write access	-

# 15.4.1 "Diagnostic list" submenu

*Navigation*  $\square$  Diagnostics  $\rightarrow$  Diagnostic list

Diagnostics 1 to 5	
Navigation	
Description	Displays the currently active diagnostic message with the highest priority.
Additional information	The display consists of: • Symbol for event behavior • Code for diagnostic behavior • Operating time of occurrence • Event text
Timestamp 1 to 5	
Novigation	A Diagnostica > Diagnostic list > Timestower 1 to F

NavigationImage: Diagnostics → Diagnostic list → Timestamp 1 to 5DescriptionTimestamp of the diagnostic message.

## 15.4.2 "Device information" submenu

*Navigation*  $\square$   $\square$  Diagnostics  $\rightarrow$  Device info

Device tag			
Navigation	Image Diagnostics → Device info → Device tag		
Description	Shows the device tag.		
User interface	Character string comprising numbers, letters and special characters		
Factory setting	- none -		
Additional information	Read access	Operator	
	Write access	-	

Serial number		
Navigation		
Description	The serial number is a unique alphanumerical code identifying the device. It is printed on the nameplate. In combination with the Operations app it allows to access all device related documentation.	
Additional information	Read access	Operator
	Write access	-

Firmware version		
Navigation		
Description	Displays the device firmware version installed.	
Additional information	Read access	Operator
	Write access	-

Firmware CRC			
Navigation		■ Diagnostics → Device info → Firmware CRC	
Description	Result of the cyclic redundancy check of the firmware.		
Additional information	Read access	Operator	
	Write access	-	

Weight and measures configuration CRC			
Navigation	□ Diagnostics $\rightarrow$ Device info $\rightarrow$ W&M config CRC		
Description	Result of the cyclic redundancy check of the weights and measure relevant parameters.		
Additional information	Read access	Operator	
	Write access	-	

Device name		
Navigation	B □ Diagnostics → Device info → Device name	
Description	Use this function to display the device name. It can also be found on the nameplate.	
Additional information	Read access	Operator
	Write access	-

Order code			
Navigation			
Description	Shows the device order code.		
Additional information	Read access	Operator	
	Write access	Service	

Extended order code 1 to 3			
Navigation	□ Diagnostics → Device info	$\rightarrow$ Ext. order cd. 1	
Description	Display the three parts of the ex	tended order code.	
User interface	Character string comprising nur	nbers, letters and special characters	
Additional information	Read access	Operator	
	Write access	Service	

The extended order code indicates the selected option of all ordering features and thus uniquely identifies the device.

# 15.4.3 "Simulation" submenu

Read access			Maintenance
Navigation	8 2	Diagno	ostics $\rightarrow$ Simulation

Device alarm simulation		
Navigation		$\rightarrow$ Dev. alarm sim.
Description	Switch the device alarm on and o	off.
Selection	<ul><li>Off</li><li>On</li></ul>	
Factory setting	Off	
Additional information	Read access	Operator
	Write access	Maintenance

Diagnostic event simulati	on		
Navigation	Image: Barborn Bar	on → Diagnostic event	
Description	Select a diagnostic event to sir	nulate this event.	
Selection	The diagnostic events of the device		
Factory setting	Off		
Additional information	Read access	Operator	
	Write access	Maintenance	

To terminate the simulation, select **Off**.

Current output N sim	ulation	
Navigation	□ □ Diagnostics $\rightarrow$ Simulation $\rightarrow$ Curr.outp N sim.	
Prerequisite	<ul> <li>The device has an Anlog I/O module.</li> <li>Operating mode (→          <sup>B</sup> 147) = 420mA output or HART slave +420mA output</li> </ul>	
Description	Switches the simulation of the current on or off.	
Endrace   Housen		250

Selection	<ul><li>Off</li><li>On</li></ul>	
Factory setting	Off	
Additional information	Read access	Operator
	Write access	Maintenance

#### Simulation value

A

Navigation				
Prerequisite	Current output simulation ( $\Rightarrow \cong 259$ ) = On			
Description	Defines the current to be simulated.			
User entry	3.4 to 23 mA			
Factory setting	The current at the time the simulation was started.			
Additional information	Read access Operator			
	Write access	Maintenance		

## 15.4.4 "LRC 1 to 2" submenu

Configuration of the level reference check (LRC) function  $\rightarrow$   $\cong$  78

*Navigation*  $\square$  Diagnostics  $\rightarrow$  LRC 1 to 2

LRC Mode				
Navigation	$ \blacksquare \Box  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{I} $	LRC 1	to 2 $\rightarrow$ LRC Mode	
Description	Activates or deactivates one	of the	e level reference check (LRC) modes.	
Selection	<ul> <li>Off</li> <li>Compare with level device</li> <li>Compare with level switch</li> <li>Measure reference point *</li> </ul>			
Factory setting	Off			
Additional information	Read access		Operator	
	Write access		Maintenance	
Additional information	The option of the Measure re	eferer	nce point is not available for NMS8x.	
Allowed difference				æ
Navigation	$ \blacksquare \Box  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{I} $	LRC 1	to 2 $\rightarrow$ Allowed diff.	
Description	Defines the allowed differen	ce bet	ween the tank level and the reference.	
User entry	1 to 1000 mm			
Factory setting	10 mm			
Additional information	Read access		Operator	
	Write access		Maintenance	

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

Check fail threshold			æ
Navigation	$\square \square Diagnostics \rightarrow LRC \rightarrow LRC$	1 to 2 $\rightarrow$ Fail threshold	
Description	Defines how many minutes the comparison has to fail before the check is failed. Note: Only for mode "Compare with level device".		
User entry	1 to 60		
Factory setting	3		
Additional information	Read access	Operator	
	Write access	Maintenance	

Reference level source		٦
Navigation	$ \blacksquare \square  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{LRC} $	1 to 2 $\rightarrow$ Reference source
Description	Defines the source for the refere	nce level. Note: Only for mode "Compare with level device".
Selection	<ul> <li>No input value</li> <li>HART device 1 level*</li> <li>HART device 2 level*</li> <li>HART device 3 level*</li> <li>HART device 4 level*</li> <li>HART device 5 level*</li> <li>HART device 6 level*</li> <li>HART device 7 level*</li> <li>HART device 8 level*</li> <li>HART device 9 level*</li> <li>HART device 10 level*</li> <li>HART device 11 level*</li> <li>HART device 12 level*</li> <li>HART device 13 level*</li> <li>HART device 14 level*</li> </ul>	
Factory setting	No input value	
Additional information	Read access	Operator
	Write access	Maintenance

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

Reference switch source			
Navigation	$\textcircled{B} \square  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{LRC}$	C 1 to 2 $\rightarrow$ Reference source	
Description	Defines the source for the reference switch. Note: Only for mode "Compare with level switch".		
Selection	<ul> <li>None</li> <li>Digital A1-2</li> <li>Digital A3-4</li> <li>Digital B1-2</li> <li>Digital B3-4</li> <li>Digital C1-2</li> <li>Digital C3-4</li> <li>Digital D1-2</li> <li>Digital D3-4</li> </ul>		
Factory setting	None		
Additional information	Read access	Operator	
	Write access	Maintenance	

Reference switch mode			Ê
Navigation			
Description	Defines the switch direction for which the reference check is executed. Note: Only for mode "Compare with level switch".		
Selection	<ul> <li>Active -&gt; Inactive</li> <li>Inactive -&gt; Active</li> </ul>		
Factory setting	Active -> Inactive		
Additional information	Read access	Operator	
	Write access	Maintenance	

Reference level	
Navigation	□ Diagnostics $\rightarrow$ LRC $\rightarrow$ LRC 1 to 2 $\rightarrow$ Reference level
Description	Shows the current reference level. Note: Only for mode "Compare with level device".
User interface	Signed floating-point number
Factory setting	0 mm

Additional information	Read access	Operator
	Write access	-

Reference switch level		8	
Navigation	$ \blacksquare \square  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{LRC} $	□ □ Diagnostics $\rightarrow$ LRC $\rightarrow$ LRC 1 to 2 $\rightarrow$ Reference level	
Description	Defines the position of the reference switch as level. Note: Only for mode "Compare with level switch".		
User entry	0 to 10 000.00 mm		
Factory setting	0 mm		
Additional information	Read access	Operator	
	Write access	Maintenance	

Reference point level			
Navigation	$\textcircled{B} \square  \text{Diagnostics} \rightarrow \text{LRC} \rightarrow \text{LRC}$	Image Diagnostics → LRC → LRC 1 to 2 → Ref. point level	
Description	Defines the position of the reference point as level. Note: Only for mode "Measure reference point".		
User entry	0 to 10 000.00 mm		
Factory setting	0 mm		
Additional information	Read access	Operator	
	Write access	Maintenance	

Reference switch state	
Navigation	
Description	Shows the current state of the reference switch (e.g. "active"). Note: Only for mode "Compare with level switch".
User interface	<ul> <li>Unknown</li> <li>Inactive</li> <li>Active</li> <li>Error</li> </ul>
Factory setting	Unknown

Additional information	Read access	Operator
	Write access	-

Start reference measurem	ent		Ê
Navigation	$\blacksquare \Box Diagnostics \rightarrow LRC \rightarrow LRC$	1 to 2 $\rightarrow$ Start ref. meas.	
Description	Starts the measurement of the reference point and executes the check. Note: Only for mode "Measure reference point".		
Selection	<ul><li>No</li><li>Yes</li></ul>		
Factory setting	No		
Additional information	Read access	Operator	
	Write access	Maintenance	

Check level			
Navigation	Bagnostics → LRC → LRC 1 to 2 → Check level		
Description	Shows the tank level at which the reference check has been executed.		
User interface	Signed floating-point number		
Factory setting	0 mm		
Additional information	Read access	Operator	
	Write access	Development	

Check status	
Navigation	□ □ Diagnostics $\rightarrow$ LRC $\rightarrow$ LRC 1 to 2 $\rightarrow$ Check status
Description	Shows the status of the reference check execution (e.g. "passed").
User interface	<ul> <li>not executed</li> <li>Passed</li> <li>Failed</li> <li>Not possible</li> </ul>
Factory setting	not executed

Additional information	Read access	Operator
	Write access	Development

Check timestamp			
Navigation	Image Diagnostics → LRC → LRC 1 to 2 → Check timestamp		
Description	Shows the timestamp at which the reference check has been executed.		
User interface	Character string comprising numbers, letters and special characters		
Factory setting			
Additional information	Read access Operator		
	Write access	-	

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