Products Solutions

Services

Valid as of version 01.06.zz (Device firmware)

# Special Documentation Proline Promass 300 HART

Petroleum & locking function application package







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# 1 About this document

#### 1.1 Document function

This manual is Special Documentation; it does not replace the Operating Instructions pertaining to the device. It serves as a reference for using the Petroleum software integrated in the measuring device.

# 1.2 Content and scope

This documentation contains a description of the additional parameters and technical data that are provided with the **Petroleum & locking function** application package.

It provides detailed information on:

- Application-specific parameters
- Advanced technical specifications

# 1.3 Symbols

# 1.3.1 Safety symbols

# **⚠** DANGER

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

#### **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.

# 1.3.2 Symbols for certain types of Information

Symbol	Meaning
<b>✓</b>	Permitted Procedures, processes or actions that are permitted.
	Preferred Procedures, processes or actions that are preferred.
X	Forbidden Procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
Ţ <u>i</u>	Reference to documentation
	Reference to page
	Reference to graphic
<b>&gt;</b>	Notice or individual step to be observed

Proline Promass 300 HART About this document

Symbol	Meaning
1., 2., 3	Series of steps
L	Result of a step
	Operation via local display
A0028662	
	Operation via operating tool
A0028663	
	Write-protected parameter
A0028665	

# 1.3.3 Symbols in graphics

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

# 1.4 Documentation

- For an overview of the scope of the associated Technical Documentation, refer to the following:
  - *Device Viewer* (www.endress.com/deviceviewer): Enter serial number from nameplate.
  - Endress+Hauser Operations app: Enter serial number from nameplate or scan matrix code on nameplate.
- This Special Documentation is available:
  In the Download Area of the Endress+Hauser Internet site: www.endress.com →
  Downloads

This documentation is an integral part of the following Operating Instructions:

Measuring device	Documentation code
Promass E 300	BA01484D
Promass F 300	BA01485D
Promass O 300	BA01488D
Promass Q 300	BA01490D
Promass X 300	BA01492D

# 1.5 Registered trademarks

#### **HART®**

Registered trademark of the FieldComm Group, Austin, Texas, USA

# 2 Product features and availability

#### 2.1 Product features

The **Petroleum & locking function** application package delivers specific algorithms together with device variables and external inputs to calculate additional parameters, options and measured variables that are then available to the user.

The following three functions are available with the application package:

#### API referenced correction

Corrections for the corrected volume and reference density, calculated and based on the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".  $\rightarrow \blacksquare$  8

#### ■ Net oil & water cut

Determines the net oil and water content based on the density values of the measuring device or on the oil/water contents measured by an external measuring device. Performed in accordance with API MPMS, Chapter 20 Section 1 "Allocation Measurement". All the corrections to the volume and density are performed in accordance with API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E"  $\rightarrow$   $\square$  17

#### Weighting of flow-related variables

# 2.2 Availability

The **Petroleum & locking function** application package can be ordered directly with the device.

It is available subsequently via an activation code. Detailed information on the order code in question is available from your local Endress+Hauser sales center or on the product page of the Endress+Hauser website: www.endress.com.

It is possible to check the availability of the **Petroleum & locking function** application package with the **EM** option as follows:

- Order code with breakdown of the device features on the delivery note
- In the W@M Device Viewer (www.endress.com/deviceviewer)
  Enter the serial number from the nameplate and check in the device information
  whether the option **EM** "Petroleum & locking function" appears under the order code for
  "Application packages".
- In the operating menu:
  The software options currently enabled are displayed in the Software option overview parameter.

Expert  $\rightarrow$  System  $\rightarrow$  Administration

The device does not have any marking that permits its use in service subject to legal metrological control.

#### 2.2.1 Order code

If ordering directly with the device or subsequently as a retrofit kit:

Order code for "Application packages", option **EM** "Petroleum & locking function"

#### 2.2.2 Activation

A retrofit kit is supplied if the application package is ordered subsequently.

This kit includes a tag plate with device data and an activation code.



For details, see Installation Instructions EA001164D

## 2.2.3 Access

The application package is compatible with all the system integration options. Interfaces with digital communication are required to access the data saved in the device. The speed of data transmission depends on the type of communication interface used.

# 2.3 Locked mode/custody transfer mode

The measuring device is protected against tampering by means of an electronic lock with Authorized user login and password and optional sealing of the transmitter or sensor. This electronic lock and optional seal may be unlocked or broken only by authorized representatives.

Once the measuring device has been put into operation with an electronic lock, operation is possible on a restricted basis only.

API referenced correction Proline Promass 300 HART

# 3 API referenced correction

# 3.1 General principles

Using the API referenced correction of the "Petroleum" application package, the measuring device can calculate the corrected volume flow and reference density in compliance with the regulations in API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils" and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".

Promass measuring devices measure both the mass flow and the density of a fluid under controlled conditions. Using these measured values, the volume flow can be calculated by dividing the mass flow by the density.

When the fluid temperature changes, the density and volume also change. Therefore it is necessary to correct the volume flow back to standard conditions. Here, the temperature and pressure are corrected back to target values.

The fluid temperature must be known to be able to correct to standard or reference conditions. Given that all Promass measuring devices measure the temperature, this value can be used for the correction process. However, API MPMS Chapter 5 Section 6 explicitly advises against such an approach; it is also not the standard practice in many custody transfer applications and other applications. Therefore, an external source can provide a temperature to the measuring device in order to calculate the correction value. All users must understand the application and the requirements before they use the internal measured value and must know whether this is acceptable.

In order to correct volumes and densities from observed to standard or reference conditions based on the effect of pressure on the liquid (CPL) the meter must know the fluid pressure. As there is no internal pressure measurement, if a user wants to correct this effect the pressure must be either fixed statically in the meter or provided as an input from an external source.

Key parameters must be configured before the "Petroleum" application package is fully operational. In addition to configuring the pressure and temperature sources, it is necessary to select the API commodity group based on the process fluid as well as the API table number for which the reference or standard conditions should apply.

The options available in the **API commodity group** parameter and in the **API table selection** parameter are described below.

**API commodity group** parameter with the API commodity group and the associated process fluid:

- A crude oil
- B refined products
- C special applications
- D lubricating oils
- E NGL/LPG

Proline Promass 300 HART API referenced correction

The following must be considered when selecting the option in the **API commodity group** parameter:

- The calculation and correction of the corrected volume and standard density depend on the process fluid selected.
- If the C special applications option option is selected, the thermal expansion coefficient of the fluid must be specified.
- The calculations and corrections programmed into the device do not apply for the following media:
  - LNG
  - Ethylene
  - Butadiene
  - Cyclohexane
  - Aromas
  - Road tars

Options available in the "API table selection" parameter

API table selection	Unit	Standard conditions
API table 5/6	API°	60°F & 0 psi(g)
API table 23/24	SGU	60°F & 0 psi(g)
API table 53/54	kg/m³	15°C & 0 kPa(g)
API table 59/60	kg/m³	20°C & 0 kPa(g)
ASTM D4311/D4311M	kg/m³	15℃

# 3.2 System integration

Additional measured variables are available with the **Petroleum** application package and the **API referenced correction** option selected in the **Petroleum mode** parameter.

- Reference density alternative
- GSV flow
- GSV flow alternative
- NSV flow
- NSV flow alternative
- S&W volume flow
- For detailed information on system integration, see: Operating Instructions for the device  $\rightarrow \stackrel{\text{\tiny \em be}}{=} 5$

# 3.3 Commissioning

#### 3.3.1 Configuring the measuring device

Configuration of the measuring device if the API referenced correction option is selected

- 1. Start with the **Petroleum** submenu → 🖺 9
- 2. Configure the outputs  $\rightarrow \triangleq 14$
- 3. Read out the measured values  $\rightarrow \triangleq 14$

**Navigation** "Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Petroleum

▶ Petroleum			
Petroleum mo	de (4187)	<u> </u>	• 🖺 11
API commodit	y group (4151)	)	▶ 🖺 11
API table selec	rtion (4152)	<u> </u>	• 🖺 11
Thermal expa	nsion coefficient (4153)	<u> </u>	₽ 🖺 12
Alternative pr	essure value (4155)	-	₽ 🖺 12
Alternative te	mperature value (4154)	-	₽ 🖺 12
Pressure comp	pensation (6130)	)	₽ 🖺 12
Pressure value	(6059)	<u> </u>	₽ 🖺 12
External press	ure (6209)	<u> </u>	₽ 🖺 12
Temperature o	correction source (6184)	<u> </u>	▶ 🖺 13
External temp	erature (6080)	)	₽ 🖺 13
Shrinkage fact	or (4167)	)	₽ 🖺 13
S&W input mo	ode (4189)	<u> </u>	₽ 🖺 13
S&W (4156)		-	₽ 🖺 13
S&W correction	n value (4194)	}	₽ 🖺 13
Meter factor (	4198)	-	₽ 🖺 14
Density limit (	4199)	<del>)</del>	▶ 🖺 14

Proline Promass 300 HART API referenced correction

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Petroleum mode		Select petroleum mode.  If the API referenced correction option is selected, the Corrected volume flow parameter and the Reference density unit parameter are calculated in accordance with the guidelines in the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".	<ul> <li>Off</li> <li>API referenced correction</li> <li>ASTM D4311</li> </ul>	Off
API commodity group		Select API commodity group of the measured medium.  For additional information, see the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".	<ul> <li>A - crude oil</li> <li>B - refined products*</li> <li>C - special applications</li> <li>D - lubricating oils*</li> <li>E - NGL / LPG*</li> </ul>	A - crude oil
API table selection		Select reference density by API table.  Use this function to select the API table according to the desired values for the reference temperature and pressure.  For additional information, see the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".	<ul> <li>API table 5/6*</li> <li>API table 23/24</li> <li>API table 53/54</li> <li>API table 59/60</li> </ul>	API table 53/54

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Thermal expansion coefficient	The C - special applications option is selected in the API commodity group parameter parameter	Enter the thermal expansion coefficient of the measured medium.	414 · 10 <sup>-6</sup> to 1674 · 10 <sup>-6</sup> 1/K	414 · 10 <sup>-6</sup> 1/K
Alternative pressure value	The API referenced correction option is selected in the Petroleum mode parameter parameter.	Enter an alternative user-defined pressure value.  The volume and density are corrected with this value. The value specified is an alternative value to the reference pressure in the table selected in the API table selection parameter.	1.01325 to 104.434 60935 bar	1.01325 bar
Alternative temperature value	The API referenced correction option is selected in the Petroleum mode parameter parameter.	Enter an alternative user-defined temperature value. The volume and density are corrected with this value. The value specified is an alternative value to the reference temperature in the table selected in the API table selection parameter.	-46 to 93 °C	29.5 ℃
Pressure compensation	-	Select pressure compensation type.  If the effect of pressure on the volume and density of the fluid is to be corrected, the type of pressure compensation can be selected here.  Pressure compensation can be deactivated if it is not needed for the application.  If pressure compensation is deactivated, the measuring device continues to correct the effect of temperature on the volume and density.	• Off • Fixed value • External value • Current input 1 • Current input 2 • Current input 3	Off
Pressure value	The <b>Fixed value</b> option or the <b>Current input 1n</b> option is selected in the <b>Pressure compensation</b> parameter.	Enter process pressure to be used for pressure correction.  The value entered corrects the effect of pressure on the volume and density of the fluid. The pressure is 0 bar(g) = 1.01325 bar under standard conditions.	Positive floating- point number	1.01325 bar
External pressure	In the Pressure compensation parameter, the External value option or the Current input 1n option is selected.	Shows the external process pressure value.		_

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Temperature correction source		Select source for temperature correction.  The effect of temperature on the volume and density of the fluid must be kept to a minimum.  The setting requires detailed knowledge of the functioning of the device and application. It is not advisable to use the internal temperature value for correction purposes. According to the API MPMS, Chapter 5 Section 6 or other standards, and according to custody transfer guidelines, the use of the internal temperature value is not recommended.  The value of a typical downstream external temperature measuring device should be used.	<ul> <li>Internal measured value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>Current input 3 *</li> </ul>	Internal measured value
External temperature	In the <b>Temperature mode</b> parameter, the <b>External value</b> option or the <b>Current input 1n</b> option is selected.	Shows the external process temperature read in from the external device.		-
Shrinkage factor	_	Enter shrinkage factor.  The volume flow can decrease as a result of outgassing between the separation point and the storage tank. A reduction in the volume flow is taken into account by entering a shrinkage factor.	Positive floating- point number	1.0
S&W input mode	The API referenced correction option is selected in the Petroleum mode parameter parameter.	Select input mode for sediment and water.  If the calculated volume flow should be reduced owing to the presence of sediment and water in the fluid, this can be done using a fixed value, a value from an external source or by entering a current value.	<ul> <li>Off</li> <li>Fixed value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>Current input 3 *</li> </ul>	Off
S&W	The <b>Fixed value</b> option is selected in the <b>S&amp;W input mode</b> parameter parameter	Enter a value for sediment and water in percent. Use this function to enter a percentage to factor in a reduction in the volume flow due to the presence of sediment and water in the fluid.	0 to 100 %	0 %
S&W correction value	In the <b>S&amp;W input mode</b> parameter, the <b>External value</b> option or the <b>Current input 1n</b> option is selected.	Shows the correction value for sediment and water.	Positive floating- point number	-

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Meter factor	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Displays the current calibration factor for correcting the volume flow. The correction is required due to inaccuracies in the measuring device.	Signed floating-point number	1.0
Density limit	-	Enter limit value for the observed oil density. For higher °API values or lower kg/m³ values this limit value will be output.	Positive floating- point number	0 kg/l

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

# 3.3.2 Configuration of the outputs

Additional measured variables are available for the outputs, the local display and the totalizer if the **API referenced correction** option is selected:

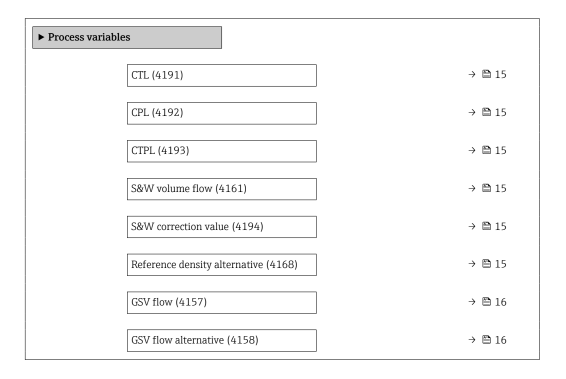
- Reference density
- Reference density alternative
- GSV flow
- GSV flow alternative
- NSV flow
- NSV flow alternative
- S&W volume flow

# 3.4 Additional measured variables

Additional measured variables are available with the **Petroleum** application package if the **API referenced corrections** option was selected in the **Petroleum mode** parameter.

#### **Navigation**

"Diagnostics" menu → Measured values → Measured variables



Proline Promass 300 HART API referenced correction

NSV flow (4159)	→ 🖺 16
NSV flow alternative (4160)	→ 🖺 16
CTL alternative (4174)	→ 🗎 16
CPL alternative (4197)	→ 🖺 16
CTPL alternative (4173)	→ 🖺 16

# Parameter overview with brief description

Parameter	Prerequisite	Description	User interface	Factory setting
CTL	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the correction factor which represents the effect of temperature on the fluid. This is used to convert the measured volume flow and the measured density to values at reference temperature.	Positive floating- point number	-
CPL	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the correction factor which represents the effect of pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at reference pressure.	Positive floating- point number	-
CTPL	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the combined correction factor which represents the effect of temperature and pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at reference temperature and reference pressure.	Positive floating- point number	-
S&W volume flow	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the S&W volume flow which is calculated from the measured total volume flow minus the net volume flow.  Dependency The unit is taken from:  Volume flow unit parameter	Signed floating-point number	-
S&W correction value	In the S&W input mode parameter, the External value option or the Current input 1n option is selected.	Shows the correction value for sediment and water.	Positive floating- point number	-
Reference density alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the fluid density at the alternative reference temperature.  Dependency The unit is taken from:  Reference density unit parameter	Signed floating-point number	-

Parameter	Prerequisite	Description	User interface	Factory setting
GSV flow	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the measured total volume flow, corrected to the reference temperature and the reference pressure.	Signed floating-point number	-
		Dependency The unit is taken from: Corrected volume flow unit parameter		
GSV flow alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the measured total volume flow, corrected to the alternative reference temperature and the alternative reference pressure.	Signed floating-point number	-
		Dependency The unit is taken from: Corrected volume flow unit parameter		
NSV flow	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the net volume flow which is calculated from the measured total volume flow minus the value for sediment & water and minus the shrinkage.	Signed floating-point number	-
		Dependency The unit is taken from: Corrected volume flow unit parameter		
NSV flow alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the net volume flow which is calculated from the measured alternative total volume minus the value for sediment & water and minus the shrinkage.	Signed floating-point number	_
		Dependency The unit is taken from: Corrected volume flow unit parameter		
CTL alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the correction factor which represents the effect of temperature on the fluid. This is used to convert the measured volume flow and the measured density to values at the alternative reference temperature.	Positive floating- point number	_
CPL alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the correction factor which represents the effect of pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at the alternative reference pressure.	Positive floating- point number	-
CTPL alternative	In the <b>Petroleum mode</b> parameter, the <b>API referenced correction</b> option is selected.	Displays the combined correction factor which represents the effect of temperature and pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at the alternative reference temperature and the alternative reference pressure.	Positive floating- point number	1

Proline Promass 300 HART Net oil & water cut

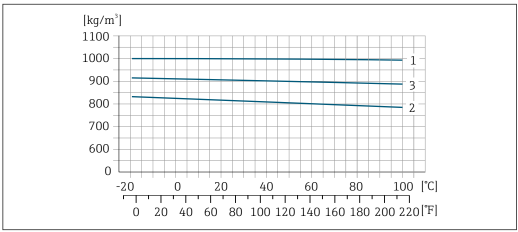
# 4 Net oil & water cut

# 4.1 General principles

The **Net oil & water cut** option is used to calculate the percentage of the water in the emulsion flow in proportion to the total volume. In this way, it is possible to display and totalize the volume flow for the oil part of the process only. The net oil volume refers directly to the oil volume minus the water volume. The calculation is performed in accordance with API standards MPMS, Chapter 20 Section 1 – Allocation Measurement.

If a fluid contains both water and oil, the measuring device measures the density of the overall mixture of water and oil. If the share of water in the mixture changes, the density of the overall mixture also changes.

If the density values of the pure oil and pure water are known, the density of the mixture is in the range between these two density values.



- $\blacksquare$  1 Example of an oil/water mixture: density as a function of the temperature
- 1 Density curve of pure water
- 2 Density curve of pure oil
- 3 Density curve of oil/water mixture

If this is the case, the share of the two components can be calculated using the following formula. This is also known as the density-based determination of the water cut.

$$W_{c} = \frac{\rho_{e} - \rho_{o}}{\rho_{o} - \rho_{o}}$$

A003490

■ 2 Density-based determination of the water cut

 $ho_e$  Emulsion density (density of the fluid) measured by the measuring device

 $\rho_0$  Density of the pure oil

 $\rho_W$  Density of the pure water

 $W_C$  Water cut (content of water in an oil/water mixture)

To use this function, the density values of pure oil and pure water at a known temperature and pressure (oil only) must be known. The density values of pure oil and water for the temperature and pressure of the fluid are first calculated with the **Net oil & water cut** option. These values and the measured density of the fluid are then used to determine the water content of the mixture with using the formula above.

These values are usually taken from a sample of oil and water:

- Density of the oil sample
- Temperature of the oil sample
- Pressure of the oil sample
- Density of the water sample
- Temperature of the water sample

In addition to configuring the pressure and temperature sources, it is necessary to select the API commodity group based on the process fluid as well as the API table number for which the reference or standard conditions should apply.

If the percentage water content is known, the volume of the oil and the volume of the water can be totalized separately.

As soon as the net oil volume and the net water volume have been determined, they can be corrected back to the corrected volume using the properties of water and the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", as already described under the **API referenced correction** option ( $\rightarrow \blacksquare$  8).

## Reading in the water content from an external measuring device

The **Net oil & water cut** option allows the user to read in the water content from an external measuring device.

- The percentage water content measured externally can be communicated directly to the measuring device by analog means or via fieldbus.
- The volume flow and corrected volume flow for water and oil are calculated with the external water content value.
- The density and temperature values of the samples also need to be specified with this method in order to calculate the standard variables.

# 4.2 System integration

Additional measured variables are available with the **Petroleum** application package and the **Net oil & water cut** option selected in the **Petroleum mode** parameter.

- Water cut
- Oil density
- Water density
- Oil mass flow
- Water mass flow
- Oil volume flow
- Water volume flow
- Oil corrected volume flow
- Water corrected volume flow
- Overview of the extended range of measured variables available with the **Petroleum** application package:  $\Rightarrow \stackrel{ riangle}{=} 23$
- For detailed information on system integration, see: Operating Instructions for the device  $\rightarrow \blacksquare 5$

# 4.3 Commissioning

#### 4.3.1 Configuring the measuring device

Configuration of the measuring device if the **Net oil & water cut** option is selected.

1. Start with the **Petroleum** submenu→ 🗎 18

Proline Promass 300 HART

Net oil & water cut

2. The density, temperature and pressure values of an oil and water sample are always needed to determine the standard density and corrected volume flow of the water content. Start making your entries with the **Oil density unit** parameter and subsequent parameters.

- 4. Read out the measured values  $\rightarrow \triangleq 23$

#### Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Petroleum

► Petroleum		
	Petroleum mode (4187)	→ 🖺 20
	Water cut mode (4190)	→ 🖺 20
	API commodity group (4151)	→ 🖺 20
	API table selection (4152)	→ 🖺 20
	Thermal expansion coefficient (4153)	→ 🖺 21
	Pressure compensation (6130)	→ 🖺 21
	Pressure value (6059)	→ 🖺 21
	External pressure (6209)	→ 🖺 21
	Temperature correction source (6184)	→ 🖺 21
	External temperature (6080)	→ 🖺 22
	Shrinkage factor (4167)	→ 🖺 22
	Oil density unit (0615)	→ 🖺 22
	Oil density sample (4162)	→ 🖺 22
	Oil temperature sample (4163)	→ 🖺 22
	Oil pressure sample (4166)	→ 🖺 22
	Water density unit (0616)	→ 🖺 22
	Water reference density unit (0617)	→ 🖺 22
	Water density sample (4164)	→ 🖺 22

Net oil & water cut Proline Promass 300 HART

# Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Petroleum mode	-	Select petroleum mode.  If the Net oil & water cut option is selected, the water in the emulsion flow is calculated in proportion to the total volume in order to determine the net oil content.	<ul><li>Off</li><li>Net oil &amp; water cut</li></ul>	Off
Water cut mode	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Select water cut mode.	<ul> <li>Calculated value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>Current input 3 *</li> </ul>	Calculated value
API commodity group		Select API commodity group of the measured medium.  For additional information, see the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".	<ul> <li>A - crude oil</li> <li>C - special applications</li> <li>E - NGL / LPG*</li> </ul>	A - crude oil
API table selection		Select reference density by API table.  Use this function to select the API table according to the desired values for the reference temperature and pressure.  For additional information, see the API MPMS, Chapter 11 Section 1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils", and Chapter 11 Section 2 Part 4 "Temperature Correction for the Volume of NGL and LPG Tables 23E, 24E, 53E, 95E [sic], and 60E".	<ul> <li>API table 5/6*</li> <li>API table 23/24</li> <li>API table 53/54</li> <li>API table 59/60</li> </ul>	API table 53/54

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Proline Promass 300 HART

Net oil & water cut

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Thermal expansion coefficient	The C - special applications option is selected in the API commodity group parameter parameter	Enter the thermal expansion coefficient of the measured medium.	414 · 10 <sup>-6</sup> to 1674 · 10 <sup>-6</sup> 1/K	414 · 10 <sup>-6</sup> 1/K
Pressure compensation	-	Select pressure compensation type.  If the effect of pressure on the volume and density of the fluid is to be corrected, the type of pressure compensation can be selected here.  Pressure compensation can be deactivated if it is not needed for the application.  If pressure compensation is deactivated, the measuring device continues to correct the effect of temperature on the volume and density.	• Off • Fixed value • External value • Current input 1 • Current input 2 • Current input 3	Off
Pressure value	The <b>Fixed value</b> option or the <b>Current input 1n</b> option is selected in the <b>Pressure compensation</b> parameter.	Enter process pressure to be used for pressure correction.  The value entered corrects the effect of pressure on the volume and density of the fluid. The pressure is 0 bar(g) = 1.01325 bar under standard conditions.	Positive floating- point number	1.01325 bar
External pressure	In the Pressure compensation parameter, the External value option or the Current input 1n option is selected.	Shows the external process pressure value.		-
Temperature correction source		Select source for temperature correction.  The effect of temperature on the volume and density of the fluid must be kept to a minimum.  The setting requires detailed knowledge of the functioning of the device and application. It is not advisable to use the internal temperature value for correction purposes. According to the API MPMS, Chapter 5 Section 6 or other standards, and according to custody transfer guidelines, the use of the internal temperature value is not recommended.  The value of a typical downstream external temperature measuring device should be used.	<ul> <li>Internal measured value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>Current input 3 *</li> </ul>	Internal measured value

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
External temperature	In the <b>Temperature mode</b> parameter, the <b>External value</b> option or the <b>Current input 1n</b> option is selected.	Shows the external process temperature read in from the external device.		-
Shrinkage factor	-	Enter shrinkage factor.  The volume flow can decrease as a result of outgassing between the separation point and the storage tank. A reduction in the volume flow is taken into account by entering a shrinkage factor.	Positive floating- point number	1.0
Oil density unit	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Select unit for the density of oil.	Unit choose list	kg/m³
Oil sample density	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Enter the value for the density of the oil sample.	470 to 1210 kg/m <sup>3</sup>	850 kg/m <sup>3</sup>
Oil sample temperature	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Enter the value for the temperature of the oil sample.	- 273.15 to 99726.84 99 ℃	15 °C
Oil sample pressure	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Enter the value for the pressure of the oil sample.	Positive floating- point number	1.01325 bar
Water density unit	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Select unit for the density of the water.	Unit choose list	kg/m³
Water reference density unit	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Select unit for reference density of the water.	Unit choose list	kg/Nm³
Water sample density	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Enter the value for the density of the water sample.	900 to 1200 kg/m <sup>3</sup>	999.2 kg/m³
Water sample temperature	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Enter the value for the temperature of the water sample.	- 273.15 to 99726.84 99°C	15℃
Meter factor	The <b>Net oil &amp; water cut</b> option is selected in the <b>Petroleum mode</b> parameter parameter.	Displays the current calibration factor for correcting the volume flow. The correction is required due to inaccuracies in the measuring device.	Signed floating-point number	1.0

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

# 4.3.2 Configuration of the outputs

Additional measured variables are available for the outputs, the local display and the totalizer if the **Net oil & water cut** option is selected:

- Water cut
- Oil density
- Water density
- Oil mass flow
- Water mass flow
- Oil volume flow
- Water volume flow
- Oil corrected volume flow
- Water corrected volume flow

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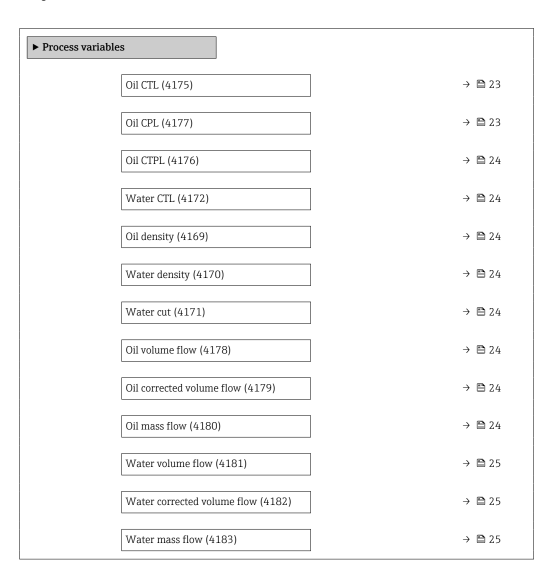
Proline Promass 300 HART Net oil & water cut

# 4.4 Additional measured variables

Additional measured variables are available with the **Petroleum** application package if the **Net oil & water cut** option was selected in the **Petroleum mode** parameter.

#### **Navigation**

"Diagnostics" menu  $\rightarrow$  Measured values  $\rightarrow$  Measured variables



#### Parameter overview with brief description

Parameter	Prerequisite	Description	User interface	Factory setting
Oil CTL	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the correction factor which represents the effect of temperature on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference temperature.	Positive floating- point number	_
Oil CPL	In the Petroleum mode parameter, the Net oil & water cut option is selected.	Displays the correction factor which represents the effect of pressure on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference pressure.	Positive floating- point number	-

Parameter	Prerequisite	Description	User interface	Factory setting
Oil CTPL	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the combined correction factor which represents the effect of temperature and pressure on the oil. This is used to convert the measured oil volume flow and the measured oil density to values at reference temperature and reference pressure.	Positive floating- point number	
Water CTL	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the correction factor which represents the effect of temperature on the water. This is used to convert the measured water volume flow and the measured water density to values at reference temperature.	Positive floating- point number	-
Oil density	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the density of the oil currently measured.	Signed floating-point number	_
Water density	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the density of the water currently measured.	Signed floating-point number	-
Water cut	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the percentage water volume flow in relation to the total volume flow of the fluid.	0 to 100 %	_
Oil volume flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the currently calculated volume flow of the oil.  Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from:  Volume flow unit parameter	Signed floating-point number	_
Oil corrected volume flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp; water cut</b> option is selected.	Displays the currently calculated volume flow of the oil, calculated to values at reference temperature and reference pressure.  Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from:  Corrected volume flow unit parameter	Signed floating-point number	_
Oil mass flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the currently calculated mass flow of the oil.  Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from:  Mass flow unit parameter	Signed floating-point number	_

Proline Promass 300 HART

Net oil & water cut

Parameter	Prerequisite	Description	User interface	Factory setting
Water volume flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the currently calculated volume flow of the water.	Signed floating-point number	_
		Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from:  Volume flow unit  parameter		
Water corrected volume flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the currently calculated volume flow of the water, calculated to values at reference temperature and reference pressure.	Signed floating-point number	-
		Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from: Corrected volume flow unit parameter		
Water mass flow	In the <b>Petroleum mode</b> parameter, the <b>Net oil &amp;</b> water cut option is selected.	Displays the currently calculated mass flow of the water.	Signed floating-point number	-
		Dependency:  Based on the value displayed in the Water cut parameter  The unit is taken from:  Mass flow unit parameter		

# 5 Weighting of flow-related factors

Certain applications in the oil and gas industry may require an average density or temperature to be provided for a batch.

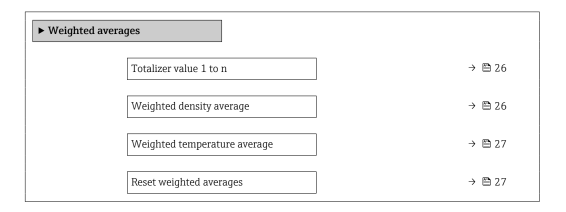
An average value for the density and an average value for the temperature have been provided for this purpose. These values are volume-weighted and can be reset. Both values can be reset at the start of a batch and then read at the end of the batch. They are calculated as described in the API MPMS, Chapter 12, Section 2, Part 2 – Calculation of Petroleum Quantities.

# 5.1 "Weighted averages" submenu

The temperature and density averages can be read and reset in the **Weighted averages** submenu.

#### Navigation

"Operation" menu → Weighted averages



#### Parameter overview with brief description

Parameter	Prerequisite	Description	User interface / Selection	Factory setting
Totalizer value 1 to n	A process variable is selected in the <b>Assign process variable</b> parameter of the <b>Totalizer 1 to n</b> submenu.	Displays the current totalizer counter reading.	Signed floating-point number	-
Weighted density average	-	Displays the weighted average for the density since the last time the density averages were reset.	Signed floating-point number	-
		Dependency:  The unit is taken from:  Density unit parameter  The value is reset to NaN (Not a Number) via the  Reset weighted averages parameter		

Parameter	Prerequisite	Description	User interface/ Selection	Factory setting
Weighted temperature average	-	Displays the weighted average for the temperature since the last time the temperature averages were reset.	Signed floating-point number	-
		Dependency:  The unit is taken from:  Temperature unit parameter  The value is reset to NaN (Not a Number) via the Reset weighted averages parameter		
Reset weighted averages	The values can only be reset at zero flow.  For the following order code: "Application package", option  EJ "Petroleum"  The software options currently enabled are displayed in the Software option overview parameter.	Resets the weighted averages for density and temperature to NaN (Not a Number) and then starts determining the weighted averages.	<ul> <li>Totalize</li> <li>Reset weighted averages</li> <li>Reset weighted averages + totalizer 3</li> </ul>	Totalize

Software locking Proline Promass 300 HART

# 6 Software locking

Software locking is only available in devices with the **Petroleum & locking function** application package.

If software locking is activated, the "Custody transfer" and "Custody transfer logbook" menus are hidden and the associated parameters locked.

Neither an authorized user login nor the use of the DIP switch are required for the software locking described here.

Depending on your region, the software locking described here may not be recognized as an approved mechanism for custody transfer locking according to local metrological standards and requirements.

Information on activation and deactivation for legal custody transfer is provided in the "Custody transfer" Special Documentation

# 6.1 Activating software locking

- 1. In the **Define Software Lock code** parameter, define the software locking code (lower-/upper-case letters, numbers or special characters).
- 2. In the **Software Lock login** parameter, enter the defined software locking code.
- 3. In the **Software lock** parameter, activate software locking (**On** option).
  - Software locking is active and a lock symbol appears at the top right of the local display.

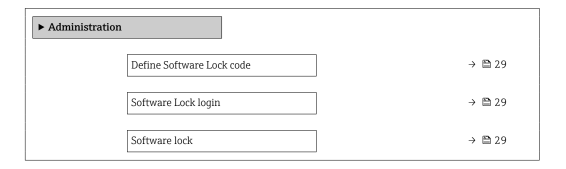
# 6.2 Deactivating software locking

- 1. In the **Software Lock login** parameter, enter the software locking code.
  - ► The **Software lock** parameter can be edited.
- 2. In the **Software lock** parameter, deactivate the software locking code (**Off** option).
  - ► Software locking is no longer active.
- If the software locking code is lost or misplaced, contact your Endress+Hauser service organization.

# 6.3 Software locking parameters

#### **Navigation**

"Expert" menu  $\rightarrow$  System  $\rightarrow$  Administration



Proline Promass 300 HART Software locking

# Parameter overview with brief description

Parameter	Description	User entry / Selection	Factory setting
Define Software Lock code	Specify an access code that is required to obtain write access to the 'Software lock' parameter.	Character string comprising numbers, letters and special characters (16)	0000
Software Lock login	Enter Software Lock code to obtain write access to the 'Software lock' parameter.	Character string comprising numbers, letters and special characters (16)	-
Software lock	Activate or deactivate the software lock (Software Lock access rights required).	Off On	Off

Workflow Proline Promass 300 HART

# 7 Workflow

The workflow below provides a schematic representation of the configuration procedure in the **Petroleum** application package if the **"API referenced correction" option** or **"Net oil & water cut" option** is selected.

Start

Select the petroleum mode: API referenced correction or Net oil & water cut

Select the API commodity group: A, B, C, D or E.

Select the API table: API table 5/6, API table 23/24, API table 53/54 or API table 59/60.

Enter the Thermal expansion coefficient if the C - special applications option is selected

 $\downarrow$ 

#### API referenced correction is selected

 $\downarrow$ 

Enter the alternative user-specific pressure value if applicable

Enter the alternative user-specific temperature value, if applicable

Select the type of pressure compensation: Off, Fixed value, External value or Current input 1...

Select the source for temperature correction: Internal measured value, External value or Current input 1...n

Enter the shrinkage factor.

Select the entry mode for sediment and water: Off, Fixed value, External value or Current input

Enter the value for sediment and water, if applicable.

You can choose from the following process variables:

- CTL
- CPL
- CTPL
- S&W volume flow
- S&W correction value
- GSV flow
- NSV flow
- CTL alternative
- CPL alternative
- CTPL alternative
- ullet GSV flow alternative
- NSV flow alternative
- Reference density alternative

#### Net oil & water cut is selected

 $\downarrow$ 

Select the type of pressure compensation: Off, Fixed value, External value or Current input 1...n

Select the source for temperature correction: Internal measured value, External value or Current input 1...n

Enter the shrinkage factor

If the water cut value is read in directly via the Current input 1...n, the process variables listed below can be read.

If the water cut value has to be calculated, the following entries must be made.

Enter the value for the density of the oil sample.

Enter the value for the temperature of the oil sample.

Enter the value for the pressure of the oil sample.

Enter the value for the density of the water sample.

Enter the value for the temperature of the water sample.

You can choose from the following process variables:

- Oil CTL
- Oil CPL
- Oil CTPL
- Oil density
- Oil mass flow
- Oil volume flow
- Oil corrected volume flow
- Water cut
- Water CTL
- Water density
- Water mass flow
- Water volume flow
- Water corrected volume flow

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# 8 Locked mode/custody transfer mode

#### 8.1 As-delivered state

The measuring device is not locked when delivered. The system operator is expected to place the measuring device on the market with the involvement of the competent service and correctly implement the locally applicable requirements as regards the locking and sealing of the measuring device.

In its condition as supplied to the customer, the device's parameters for the locking function have been set to the default values.

Locking function parameters	Default value
Locked mode state/Custody transfer mode	Off
Locked mode counter/Custody transfer counter	0
Timestamp last custody transfer/locked mode	0

# 8.2 Locked mode/Custody transfer

- National rules or regulations must be observed when performing custody transfer.
- An **authorized user login** is available: EH000 with password 177801. This **authorized user login** is the non-personalized factory login and enables the activation and deactivation of the locked mode/custody transfer mode. Settings made using this login must be documented and personalized by the system operator.

# 8.2.1 Outputs/inputs relevant for custody transfer

For devices with the HART current output on the I/O-1 module, the outputs relevant for custody transfer are the local display, the double-pulse output for totalizing the flow, the current output I/O-1 or the current output or frequency output of the PFS module for displaying the density, the switch output, and the switch output of the PFS module for communicating the device status.

The inputs that are relevant for custody transfer for external temperature and pressure devices are the current input or the HART input.

#### Local display

The local display can be configured as required outside the locked mode/custody transfer mode. As soon as the locked mode/custody transfer mode is enabled, it is not possible to edit the local display, apart from the value for display 3. The value displayed for value 4 is overwritten and the locked mode counter/custody transfer counter is displayed. A padlock symbol is displayed in the top right-hand corner in the custody transfer mode.

#### **Dual-pulse output**

If the approved dual-pulse output is to be used, this must be indicated by specifying the relevant code when ordering. It cannot be used with two PFS modules at a later stage.

#### **Current output**

The current output is approved to output the density of the measured medium.

#### **Current input**

The 4-20 mA current input or the digital bus is approved for active pressure and/or temperature correction.

#### Totalizer 3

Totalizer 3 can also be reset in the locked state in applications in which a totalizer must be reset following flow measurement. The reset can be performed via the status input, a Modbus command or using the local keyboard. The current flow must be less than the set low flow cutoff to be able to reset the totalizer. The reset function does not work if low flow cutoff is switched off. Totalizer 3 can be reset via the digital bus, the status input, the Web server and the local display.

#### PFS output

The PFS can be configured as a pulse, frequency or switch output. Pulse and frequency can only be used as an output for custody transfer if the custody transfer lock is set to "all parameters". In the case of both custody transfer locks, the switch output is disabled in the custody transfer mode and is authorized to transmit the status of the device.

#### Switch output

The switch output is authorized to transmit the status of the device.

## 8.2.2 Authorized user login

To lock the measuring device, the non-personalized **authorized user login** (factory login) can be used. However, the use of a personalized, **authorized user login** with associated **password** is recommended. This is available only to national market surveillance and authorized persons from the relevant centers. This **authorized user login** is comparable to personalized sealing pliers and is used to uniquely identify the person who locked or unlocked the measuring device.

To create an **authorized user login** with **password**, please contact your E+H sales center.

The following data are needed to create the **Authorized user login** parameter with **Password**.

Required data	Example
Applicant type	<ul><li>System operator</li><li>Market surveillance</li><li>Endress+Hauser employee</li></ul>
First name	John
Surname	Smith
Company	ABC Company
Department	ABC Department
Address	Any Street 1
Country	Anywhere
City/Town	Anytown
ZIP code	123456
Telephone	123456
E-mail address	John.Smith@sample.com

- The five-digit Authorized user login parameter consists of two letters and three numbers.
- A **password** is created for every five-digit **Authorized user login** parameter.
- The **Authorized user login** parameter is saved in the Custody transfer logbook if changes are made.

# 8.2.3 Specifying parameters locked in the locked mode/Custody transfer

Select preferred write lock option for custody transfer.

#### Navigation

"Custody transfer" submenu → Custody transfer locking



#### Parameter overview with brief description

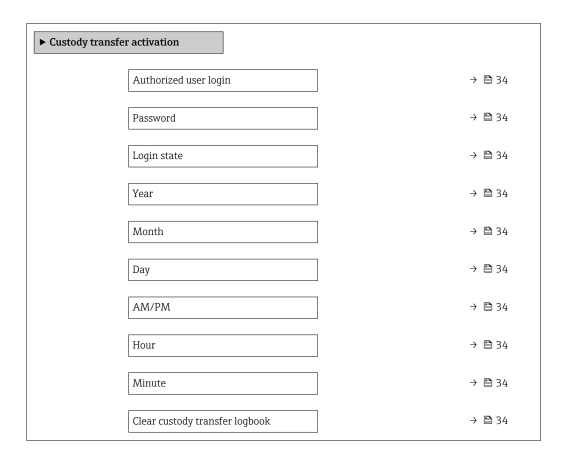
Parameter	Description	Selection	Factory setting
Custody transfer locking	Indicate whether all parameters or only parameters relevant to custody transfer should be write-protected.	<ul><li>Defined parameters</li><li>All parameters</li></ul>	Defined parameters

# 8.2.4 Parameter description - activating locked mode/Custody transfer

An **authorized user login** is available: EH000 with password 177801. This **authorized user login** is the non-personalized factory login and enables the activation and deactivation of the locked mode/custody transfer mode.

#### Navigation

"Setup" menu  $\rightarrow$  Advanced setup  $\rightarrow$  Custody transfer activation



Entry 30 of custody transfer logbook	→ 🖺 34
Checksum	→ 🖺 34
Toggle DIP switch	→ 🗎 34

# Parameter overview with brief description

Parameter	Description	User entry / User interface / Selection	Factory setting
Authorized user login	Enter a specified authorized user login.	Authorized user login	EH000
Password	Enter a specified password.	0 to 999 999	177 801
Login state	Display login status.	<ul><li>Logged in</li><li>Logged out</li></ul>	Logged out
Year	Enter the year.	9 to 99	10
Month	Enter the month.	<ul> <li>January</li> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> <li>December</li> </ul>	January
Day	Enter the day.	1 to 31 d	1 d
AM/PM	Select AM/PM.	• AM • PM	AM
Hour	Enter the hour.	0 to 23 h	12 h
Minute	Enter the minutes.	0 to 59 min	0 min
Clear custody transfer logbook	Delete custody transfer logbook selection.	Cancel Clear data	Cancel
Entry 30 of custody transfer logbook	Display the recorded logbook entries.	030	0
Checksum	Shows the firmware's checksum.	Positive integer	-
Toggle DIP switch	Display the DIP switch status.	Off On	Off

## 8.2.5 Setting up locked mode/Custody transfer

The measuring device is supplied in an unlocked state. It is the responsibility of the system operator to ensure that the measuring device is put into operation in accordance with national regulations governing locking and sealing.

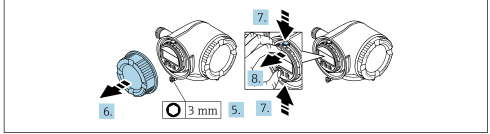
- If the **authorized user login** and **password** are entered via the display module, perform the following steps in the order indicated. If the **authorized user login** and **password** are entered via the Web server, the device must first be opened and connected to the service interface.
- The procedure does not have a time limit.
- The measuring device can be locked only by means of the **Authorized user login** parameter with associated **password** and **DIP switch 2**. If only **DIP switch 2** is set to the **On** position, the measuring device will not switch to the locked mode/Custody transfer mode. A warning message is generated, which can be cleared only by resetting **DIP switch 2**.
- Use a suitable tool preferably one with a non-metal tip to switch the DIP switch.

#### Opening the measuring device and setting up locked mode/custody transfer mode:

- 2. Enter the **Authorized user login** parameter and **Password** parameter in the menu  $\rightarrow \implies 33$ .
- 3. Enter the time and date information.

6.

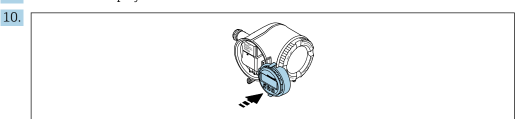
- 4. As an option, the custody transfer logbook can be cleared.
- 5. Disconnect the power supply to the device.



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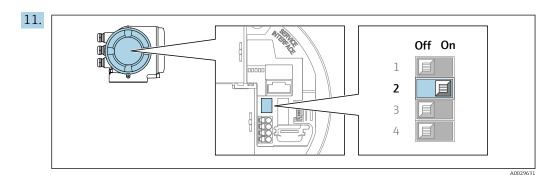
Loosen the securing clamp of the connection compartment cover.

- 7. Unscrew the connection compartment cover.
- 8. Squeeze the tabs of the display module holder together.
- 9. Remove the display module holder.



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Attach the display module to the edge of the electronics compartment.



Set **DIP switch 2** to the **On** position.

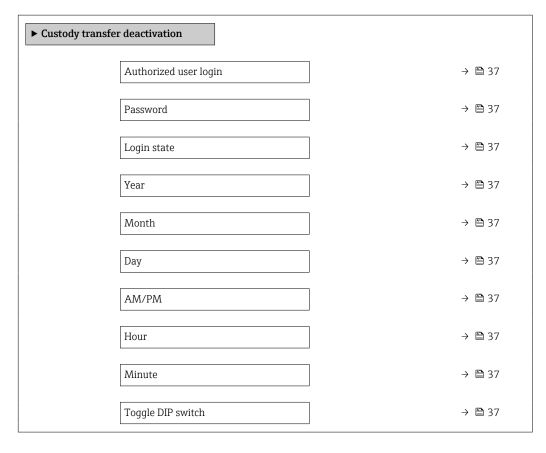
- Let If the measuring device was locked correctly using the **Authorized user login** parameter, **Password** parameter and **DIP switch 2**, the padlock symbol appears on the display and the internal Custody transfer counter is incremented. In addition, an entry with Timestamp (operating hours) is generated in the Custody transfer logbook. An entry is also recorded in the event logbook.
- 12. Follow the reverse sequence to close the measuring device, and seal if desired.
- 13. Reestablish the power supply.
- 14. A padlock symbol ( $\square$ ) appears in the header of the display.

# 8.2.6 Parameter description - deactivating locked mode/Custody transfer

An **authorized user login** is available: EH000 with password 177801. This **authorized user login** is the non-personalized factory login and enables the activation and deactivation of the locked mode/custody transfer mode.

#### **Navigation**

"Setup" menu → Advanced setup → Custody transfer deactivation



#### Parameter overview with brief description

Parameter	Description User entry / User interface / Selection		Factory setting
Authorized user login	Enter a specified authorized user login.	Authorized user login	ЕН000
Password	Enter a specified password.	0 to 999 999	177801
Login state	Display login status.	<ul><li>Logged in</li><li>Logged out</li></ul>	Logged out
Year	Enter the year.	9 to 99	10
Month	Enter the month.	<ul> <li>January</li> <li>February</li> <li>March</li> <li>April</li> <li>May</li> <li>June</li> <li>July</li> <li>August</li> <li>September</li> <li>October</li> <li>November</li> <li>December</li> </ul>	January
Day	Enter the day.	1 to 31 d	1 d
AM/PM	Select AM/PM.	AM PM	AM
Hour	Enter the hour.	0 to 23 h	12 h
Minute	Enter the minutes.	0 to 59 min	0 min
Clear custody transfer logbook	Delete custody transfer logbook selection.	Cancel Clear data	Cancel
Entry 30 of custody transfer logbook	Display the recorded logbook entries.	030	0
Toggle DIP switch	Display the DIP switch status.	Off On	Off

### 8.2.7 Disabling locked mode/Custody transfer

The measuring device can be taken out of the locked mode/Custody transfer at any time.

- If the **authorized user login** and **password** are entered via the display module, perform the following steps in the order indicated. If the **authorized user login** and **password** are entered via the Web server, the device must first be opened and connected to the service interface.
- The procedure does not have a time limit.
- Use a suitable tool preferably one with a non-metal tip to switch the DIP switch.

### Opening the measuring device and disabling custody transfer mode

- 1. Break the optional sealing.
- 2. Enter the **Authorized user login** parameter and **Password** parameter in the menu  $\rightarrow \implies 33$ .
- 3. Enter the time and date information.
- 4. Disconnect the power supply to the device.
- 5. Open the measuring device as described previously.

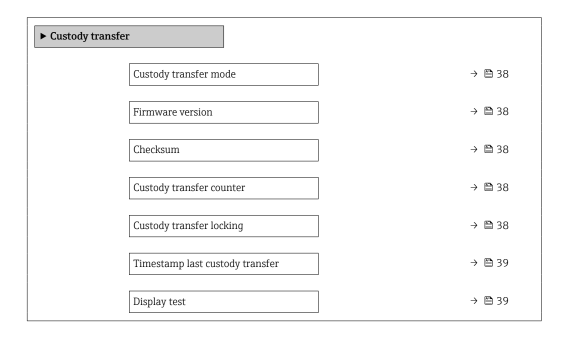
- 6. Set **DIP switch 2** to the **Off** position.
  - If the measuring device was correctly unlocked using the **Authorized user login** parameter, **password** and **DIP switch 2**, the padlock symbol disappears from the display and the internal Custody transfer counter is incremented. In addition, an entry with Timestamp (operating hours) is generated in the logbook. An entry is also recorded in the event logbook. When the device is in an unlocked state, all parameters can be edited.
- 7. Close the measuring device as described previously.
- 8. Reestablish the power supply.

# 8.3 Reading parameters relevant for custody transfer

In custody transfer mode, the following parameters can be viewed via the display or the service interface (Web server).

### Navigation

"Operation" menu → Custody transfer



# Parameter overview with brief description

Parameter	Description User interface / Selection		Factory setting
Custody transfer mode	Shows if the device is in custody transfer mode.	Off On	Off
Firmware version	Shows the device firmware version installed.	Character string in the format xx.yy.zz	-
Checksum	Shows the firmware's checksum.	Positive integer	_
Custody transfer counter	Indicates how often custody transfer mode has been enabled so far.	0 to 65 535	-
Custody transfer locking	Indicate whether all parameters or only parameters relevant to custody transfer should be write-protected.	<ul><li>Defined parameters</li><li>All parameters</li></ul>	Defined parameters

Parameter	Description	User interface / Selection	Factory setting
Timestamp last custody transfer	Indicates the time when the custody transfer mode was last enabled.	Days (d), hours (h), minutes (m) and seconds (s)	-
Display test	Start or cancel display test.	<ul><li>Cancel</li><li>Start</li></ul>	Cancel

### 8.3.1 Character test string

The character test string is used to test the display. When the test string is selected, the display test sequence starts and the test string is displayed with an inverted background. Once the text display is confirmed, the test string is displayed again with a non-inverted background and the display test is finished.

# 8.4 Locked mode/Custody transfer logbook

The locked mode/Custody transfer logbook can be viewed on the display, via FieldCare or the Web server.

- The last entry is displayed first.
- A maximum of 30 entries can be saved in the locked mode/Custody transfer logbook. If these are all in use, no further entries will be saved and a warning message will appear.

#### Navigation

"Diagnostics" menu → Custody transfer logbook

► Custody transfe	er logbook	
	Logbook entry	→ 🖺 39
	Entry 30 of custody transfer logbook	→ 🖺 39
	Event number	→ 🖺 39
	Event logbook	→ 🖺 40
	Timestamp	→ 🖺 40
	Authorized user login	→ 🖺 40
	Totalizer value	→ 🖺 40
	Totalizer overflow	→ 🖺 40
	Date/time	→ 🖺 40

#### Parameter overview with brief description

Parameter	Description	User entry / User interface	Factory setting
Logbook entry	Select a logbook entry.	1 to 30	1
Entry 30 of custody transfer logbook	Display the recorded logbook entries.	030	0
Event number	Display the event number.	Positive integer	1

Parameter	Description	User entry / User interface	Factory setting
Event logbook	Display the event. –		0
Timestamp	Display the timestamp.	Date of timestamp.	0
Authorized user login	Display the specified authorized user login.	Authorized user login	ЕН000
Totalizer value	Display the totalizer value. Signed floating-point numb		0
Totalizer overflow	Display the totalizer overflow.	er overflow. Signed floating-point number 0	
Date/time	Display the date/time.	Date/time	0

# 8.4.1 Locked mode/Custody transfer logbook entries

The following entries are written to the locked mode/custody transfer logbook. The operating time counter is saved with each entry. Additional information that is saved and useful data are listed in the "Comments" column.

Event	Description
Opening the measuring device and setting up Custody transfer	<ul> <li>Authorized user login</li> <li>Value of totalizer 1</li> <li>Date/time logged in the "Custody transfer activation/deactivation" menu</li> </ul>
Disabling Custody transfer mode	<ul> <li>Authorized user login</li> <li>Value of totalizer 1</li> <li>Date/time logged in the "Custody transfer activation/deactivation" menu</li> </ul>
Clearing the Custody transfer logbook	<ul> <li>Authorized user login</li> <li>Value of totalizer 1</li> <li>Date/time logged in the "Custody transfer activation/deactivation" menu. The locked mode/custody transfer logbook can be cleared each time the locked mode/custody transfer mode is activated or deactivated.</li> </ul>
Determining parameters disabled in the Custody transfer mode	Entries are only generated if the device is not in the locked mode/custody transfer mode. By comparing the operating time counter, it is possible to check which parameter has been changed in the event logbook.
Setting up Custody transfer or power failure	Value of totalizer 1. Each power failure is recorded if the device is in the locked mode/custody transfer mode.

### 8.4.2 Clearing the locked mode/Custody transfer logbook

The locked mode/Custody transfer logbook can be cleared only if you have previously logged in using an **Authorized user login** parameter and **password**.

- 1. In the **Custody transfer activation** wizard or **Custody transfer deactivation** wizard, log in with an **Authorized user login** parameter and **password**.
- 2. The Clear custody transfer logbook parameter is now available in the Custody transfer activation wizard and in the Custody transfer deactivation wizard.
  - If the locked mode/Custody transfer logbook is cleared, this is stored as the first new entry in the locked mode/custody transfer logbook.

# 8.5 Procedure for market surveillance

The recommended procedure for market surveillance is the comparison between the status of the custody transfer counter shown under display value 4 on the display and the last documented status of the custody transfer counter.



A003246

- Custody transfer lock indicator.
- 2 Display for custody transfer counter status.

If the custody transfer counter status on the display and the last documented custody transfer counter status are identical, the device has not been tampered with.

However, if the two custody transfer counter statuses are not identical, the following procedure is recommended:

#### Retrieve the following parameters in the Custody transfer logbook:

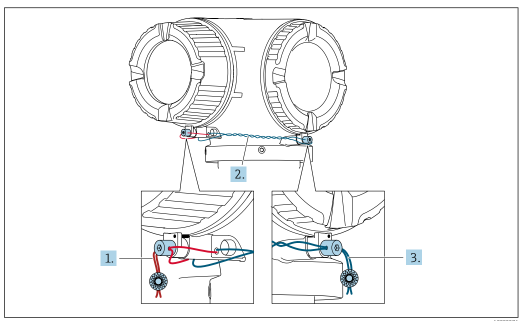
- 1. **Authorized user login** parameter: Check the last authorized user login where a change was made to parameters relevant for custody transfer.
- 2. **Event logbook** parameter: Verify changes.
- 3. **Totalizer value** parameter: Check the value of the totalizer at the time of the change.
- 4. **Timestamp** parameter: Check the operating time at which the change was made.
- 5. In the Event logbook, search for the entry with the applicable Timestamp in the Event logbook and verify which changes were carried out.

In this way, market surveillance can verify what was changed by whom at a particular time

# 8.6 Sealing

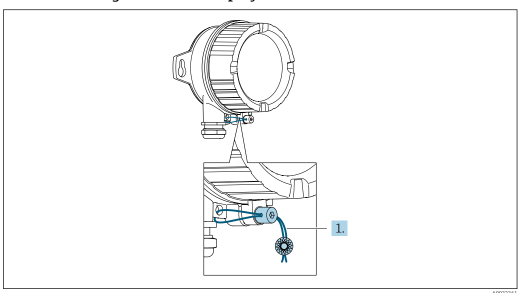
It is possible to seal the measuring device. The plant operator is responsible for implementing the optional sealing. The seal can be applied to the housing using a seal screw and the relevant bracket.

# 8.6.1 Sealing the transmitter



- 1. Pull the wire through the bore in the housing and through the screw head. In doing so, ensure that the wire is taut and there is no leeway for the screw to loosen.
- 2. Pull the wire through the bore in the housing.
- 3. Twist the wire and guide it to the screw head.
- 4. Pull each of the wire ends through the screw heads and seal.

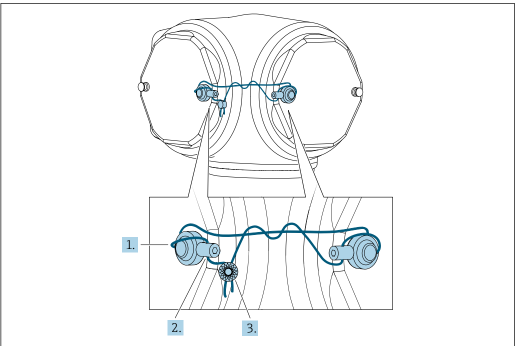
# 8.6.2 Sealing the remote display



- 1. Pull the wire through the bore in the housing.
- 2. Pull the wire ends through the screw head and seal.

### 8.6.3 Sealing the sanitary stainless steel transmitter

Order code for "Housing": Option B - "Stainless, hygienic"



A0037509

- 1. Pull the wire through the sealing sleeves.
- 2. Install one sealing sleeve on each bolt, using the bolts that are the shortest distance from each other. Ensure that the heads of the sealing screws are aligned with each other.
- 3. Pull the ends of the sealing wire through the sealing screw in question, then twist and seal.

# 9 List of parameters that can be configured in the locked mode/custody transfer mode

Parameters that are relevant for custody transfer must be write-protected in the custody transfer mode. Three options are available for this purpose:

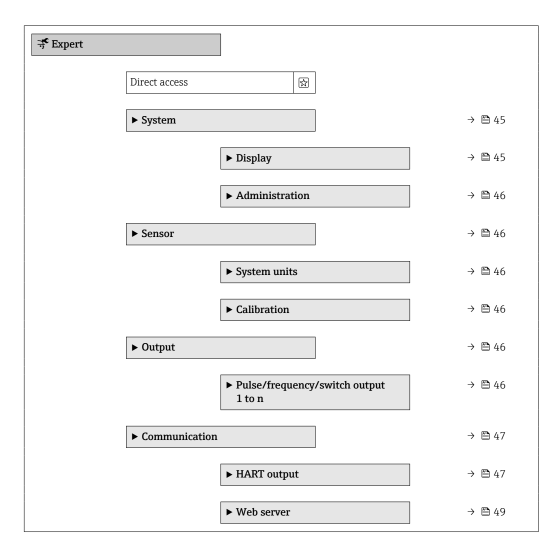
Write protection	Description
Hardware write protection	Sets every parameter to write-protected.
CT locking: All parameters	Locks the parameters that are relevant for custody transfer (CT) and also parameters that are predefined by Endress+Hauser and are not relevant for custody transfer.
CT locking: <b>Defined</b> parameters	Only locks parameters that are relevant for custody transfer.

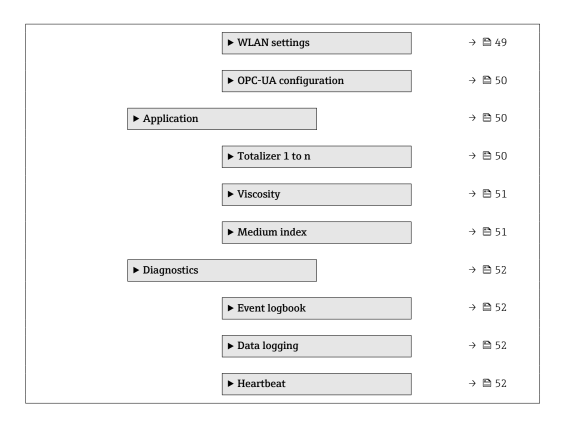
#### Description

- The parameters that are not marked can be edited in the CT locking: all parameters and defined parameters mode.
- The parameters that are marked can only be edited in the CT locking: **defined parameters** mode.
- Generally speaking, all the parameters that are not listed cannot be edited in the custody transfer mode.

#### **Navigation**

"Expert" menu



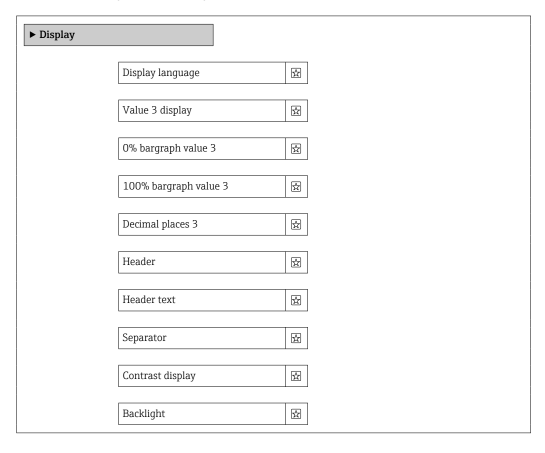


# 9.1 "System" submenu

# 9.1.1 "Display" submenu

### Navigation

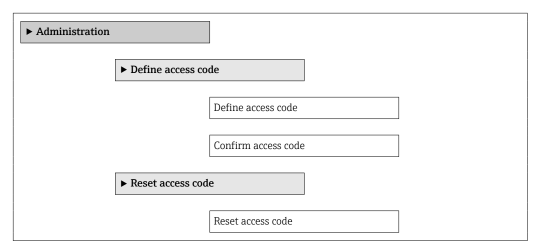
"Expert" menu  $\rightarrow$  System  $\rightarrow$  Display



### 9.1.2 "Administration" submenu

#### **Navigation**

"Expert" menu  $\rightarrow$  System  $\rightarrow$  Administration



# 9.2 "Sensor" submenu

# 9.2.1 "System units" submenu

## Navigation

"Expert" menu  $\rightarrow$  Sensor  $\rightarrow$  System units



### 9.2.2 "Calibration" submenu

### Navigation

"Expert" menu → Sensor → Calibration



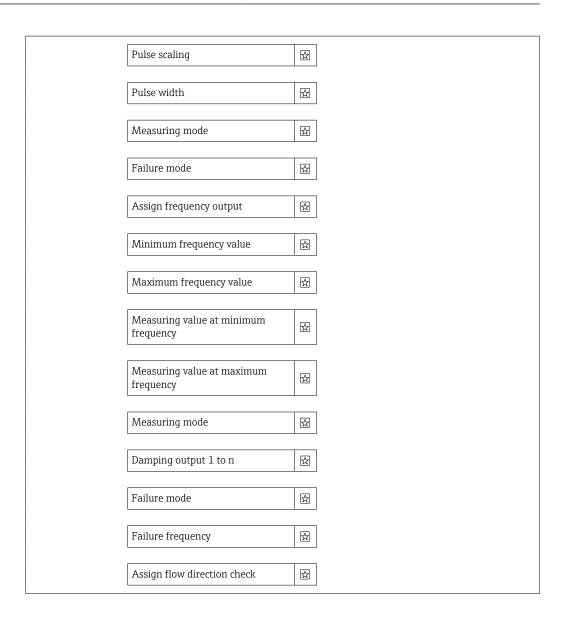
# 9.3 "Output" submenu

# 9.3.1 "Pulse/frequency/switch output 1 to n" submenu

#### **Navigation**

"Expert" menu → Output → Pulse/frequency/switch output 1 to n



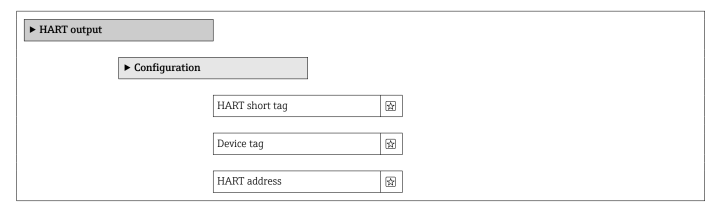


# 9.4 "Communication" submenu

# 9.4.1 "HART output" submenu

### Navigation

"Expert" menu → Communication → HART output

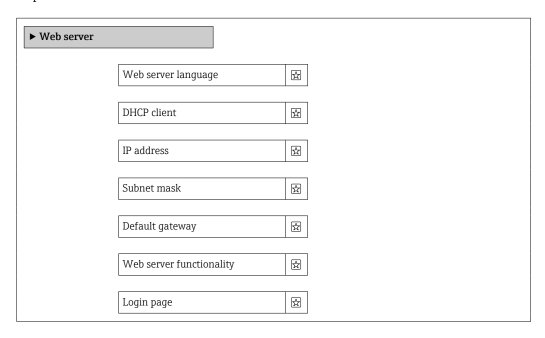


	No. of preambles	盘		
	Fieldbus writing acc	cess 🔛		
▶ Burs	► Burst configuration			
	► Burst configurat	tion 1 to n		
		Burst mode 1 to n	弦	
		Burst command 1 to n	盘	
		Burst variable 0	₩	
		Burst variable 1	☆	
		Burst variable 2	弦	
		Burst variable 3	捡	
		Burst variable 4	弦	
		Burst variable 5	☆	
		Burst variable 6	捡	
		Burst variable 7	☆	
		Burst trigger mode	益	
		Burst trigger level	益	
		Min. update period	☆	
		Max. update period	捡	
► Infor	mation			
	Device type	₩		
	Manufacturer ID	₩		
	HART descriptor			
	HART message	₩		
	Hardware revision	₩		
	HART date code	☆		

### 9.4.2 "Web server" submenu

### **Navigation**

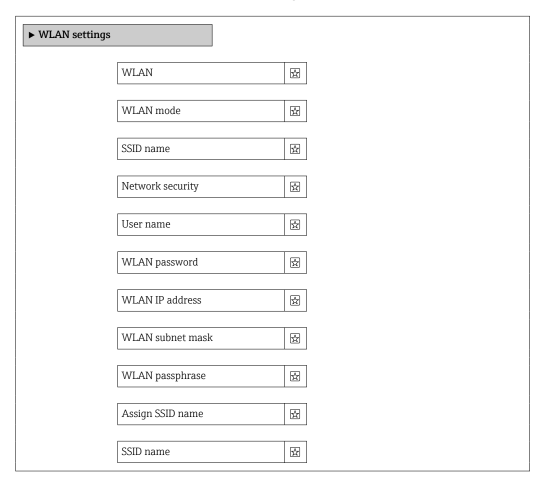
"Expert" menu  $\rightarrow$  Communication  $\rightarrow$  Web server

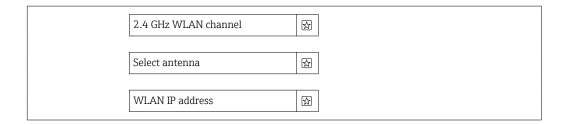


# 9.4.3 "WLAN settings" wizard

### Navigation

"Expert" menu  $\rightarrow$  Communication  $\rightarrow$  WLAN settings

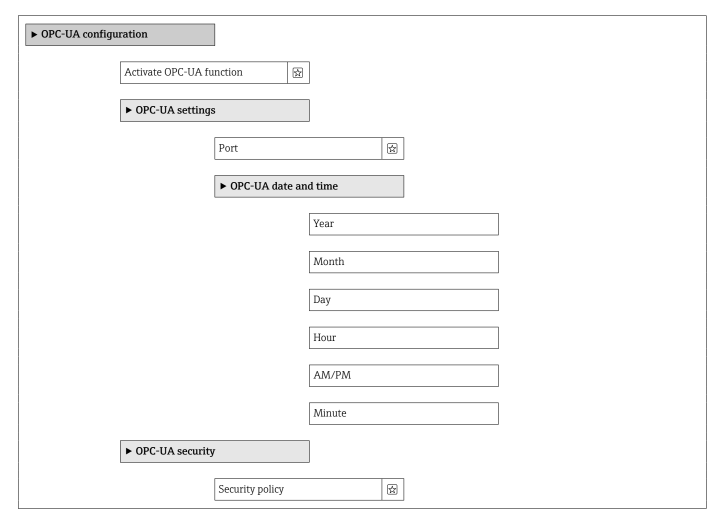




# 9.4.4 "OPC-UA configuration" submenu

### Navigation

"Expert" menu  $\rightarrow$  Communication  $\rightarrow$  OPC-UA configuration



# 9.5 "Application" submenu

# 9.5.1 "Totalizer 1 to n" submenu

### **Navigation**

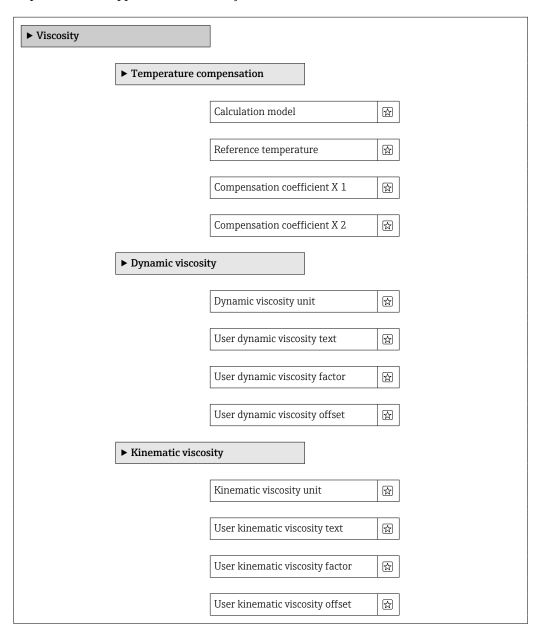
"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Totalizer 1 to n

► Totalizer 1 to n			
Control Totalizer 1 to	o n		

# 9.5.2 "Viscosity" submenu

### **Navigation**

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Viscosity



# 9.5.3 "Medium index" submenu

### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Medium index

► Medium index		
	Cut off inhomogeneous wet gas	図
	Cut off inhomogeneous liquid	図
	Cut off suspended bubbles	

# 9.6 "Diagnostics" submenu

# 9.6.1 "Event logbook" submenu

### Navigation

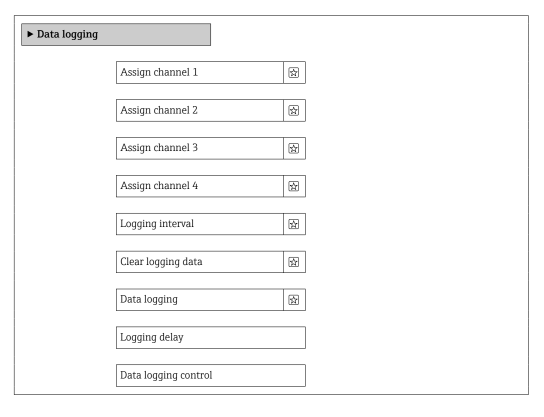
"Expert" menu → Diagnostics → Event logbook



# 9.6.2 "Data logging" submenu

### Navigation

"Expert" menu  $\rightarrow$  Diagnostics  $\rightarrow$  Data logging



### 9.6.3 "Heartbeat" submenu

### Navigation

"Expert" menu  $\rightarrow$  Diagnostics  $\rightarrow$  Heartbeat

► Heartbeat		
	► Heartbeat base settings	
	Plant operator	
	Location	

▶ Performing verification				
	Year			
	Month			
	Day			
	Hour			
	AM/PM			
	Minute			
	External device information			
	Start verification			
	Measured values			
► Heartbeat Monitoring				
	Activate monitoring			
	HBSI cycle time			



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