















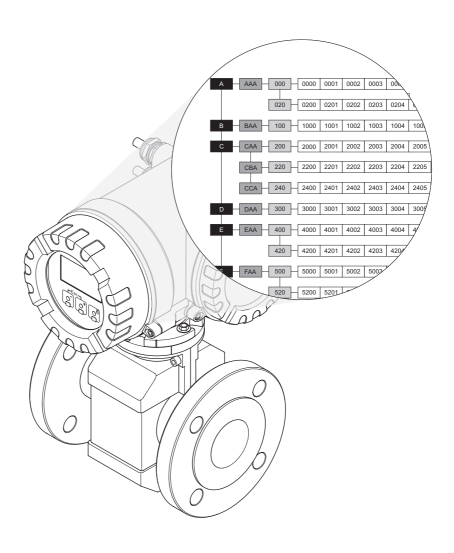


Description of Device Functions

Proline Promag 53

Electromagnetic Flow Measuring System





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1 Notes on using this Manual

There are various ways of locating the description of a function of your choice in the manual:

1.1 Using the table of contents to locate a function description

The designations of all the cells in the function matrix are listed in the table of contents. You can use these unambiguous designations (such as USER INTERFACE, INPUTS, OUTPUTS, etc.) to choose whichever functions are applicable to a particular set of conditions. The page references show you exactly where to find the detailed descriptions of the functions in question.

The table of contents is on Page 3.

1.2 Using the graphic of the function matrix to locate a function description

This step-by-step, top-down approach starts with the blocks, the highest level, and works down through the matrix to the description of the function you need:

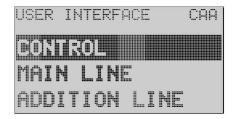
- 1. All available blocks and their corresponding groups, are illustrated on Page 10. Select the block (or the group within the block) which you need for your application and use the page reference to locate the information corresponding to the next level.
- 2. The page in question contains a graphic showing of the block with all its subordinate groups, function groups and functions. Select the function which you need for your application and use the page reference to locate the detailed function description.

1.3 Using the index of the function matrix to locate a function description

Each "cell" in the function matrix (blocks, groups, function groups, functions) has a unique identifier in the form of a code consisting of one or three letters or a three- or four-digit number. The code identifying a selected "cell" appears at the top right on the local display.

Example:





A0001653-EN

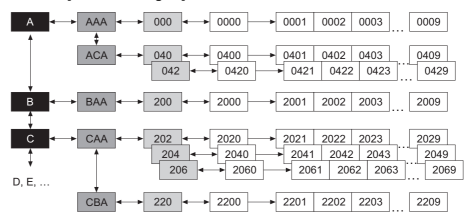
The function matrix index lists the codes for all the available "cells" in alphabetic and consecutive order, complete with the page references for the corresponding functions. The index to the function matrix is on Page 155.

2 Function Matrix

2.1 General layout of the function matrix

The function matrix consists of four levels:

Blocks -> Groups -> Function groups -> Functions



A0000961

2.1.1 Blocks (A, B, C, etc.)

The blocks are the highest-level grouping of the operation options for the device. The blocks include, for example: MEASURED VARIABLES, QUICK SETUP, USER INTERFACE, TOTALIZER, etc.

2.1.2 Groups (AAA, AEA, CAA, etc.)

A block consists of one or more groups. Each group represents a more detailed selection of the operation options in the higher-order block. The groups in the "USER INTERFACE" block, for example, include: CONTROL, MAIN LINE, ADDITIONAL LINE, etc.

2.1.3 Function groups (000, 020, 060, etc.)

A group consists of one or more function groups. Each function group represents a more detailed selection of the operation options in the higher-order group. Function groups available of group "CONTROL" are for example: BASIC CONFIGURATION, UNLOCKING/LOCKING, OPERATION, etc.

2.1.4 Functions (0000, 0001, 0002, etc.)

Each function group consists of one or more functions. The functions are used to operate and parameterize the device. Numerical values can be entered or. parameters selected and saved. The functions in the "BASIC CONFIGURATION" function group include LANGUAGE, DISPLAY DAMPING, CONTRAST LCD, etc. The procedure for changing the language of the user interface, for example, is as follows:

- 1. Select the block "USER INTERFACE".
- 2. Select the group "CONTROL".
- 3. Select the function group "BASIC CONFIGURATION".
- 4. Select the function "LANGUAGE" (here you can set the language required).

2.1.5 Codes identifying cells

Each cell (block, group, function group and function) in the function matrix has an individual, unique code.

Blocks:

The code is a letter (A, B, C, etc.)

Groups:

The code consists of three letters (AAA, ABA, BAA, etc.).

The first letter matches the block code (i.e. each group in block A has a code starting with an $A_{_}$; the codes of the groups in block B start with a $B_{_}$, etc.).

The other two letters are for identifying the group within the respective block.

Function groups:

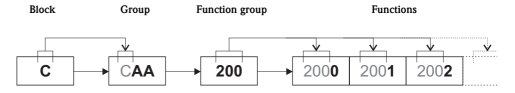
The code consists of three digits (000, 001, 100, etc.).

Functions:

The code consists of four digits (0000, 0001, 0201, etc.).

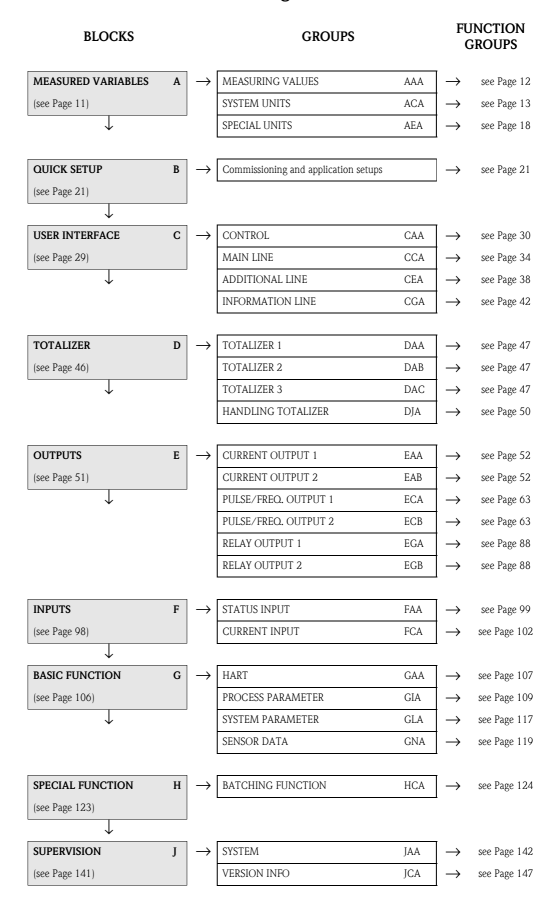
The first three digits are the same as the code for the function group.

The last digit in the code is a counter for the functions in the function group, incrementing from 0 to 9 (e.g., function 0005 is the sixth function in group 000).

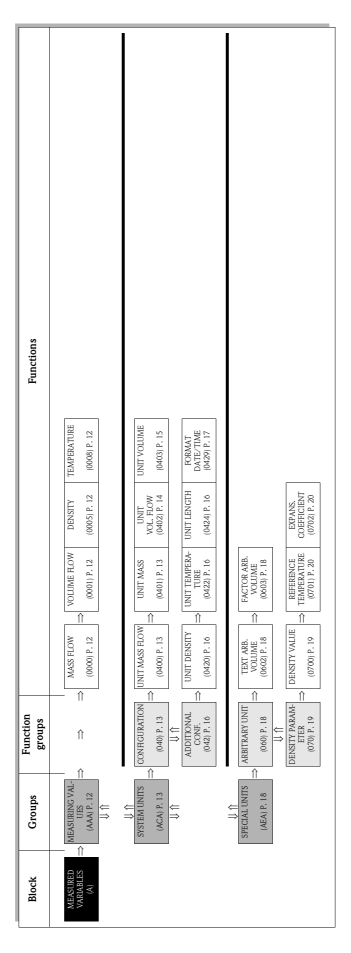


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2.2 Function matrix Promag 53



3 Block MEASURED VARIABLES

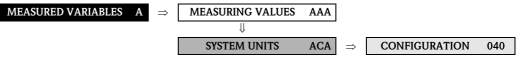


3.1 Group MEASURING VALUES

Function description MEASURED VARIABLES → MEASURING VALUES → Measuring value functions					
					Note! The engineering units of all the measured variables shown here can be set in the "SYSTEM UNITS" group. If the fluid in the pipe flows backwards, a negative sign prefixes the flow reading on the display.
CALCULATED MASS FLOW (0000)	The calculated mass flow appears on the display. The mass flow is derived from the measured volume flow and the fixed (or temperature-compensated) density.				
	User interface: 5-digit floating-point number, including unit and sign (e.g. 462.87 kg/h; -731.63 lb/min; etc.)				
VOLUME FLOW (0001)	The volume flow currently measured appears on the display.				
	User interface: 5-digit floating-point number, including unit and sign (e.g. 5.5445 dm ³ /min; 1.4359 m ³ /h; -731.63 gal/d; etc.)				
DENSITY (0005)	The fixed density, temperature-compensated density or density fed in via the current input appears on the display.				
	User interface: 5-digit floating-point number, including unit (corresponding to 0.10000 to 6.0000 kg/dm³) e.g. 1.2345 kg/dm³; 993.5 kg/m³; 1.0015 SG_20 °C; etc.				
TEMPERATURE (0008)	Display of the actual temperature, if the current input is set to "TEMPERATURE". User interface: max. 4-digit fixed-point number, including unit and sign (e.g23.4 °C; 160.0 °F; 295.4 K, etc.)				

3.2 Group SYSTEM UNITS

3.2.1 Function group CONFIGURATION



Function description MEASURED VARIABLES → SYSTEM UNITS → CONFIGURATION You can select the units for measured variables in this function group. **UNIT MASS FLOW** Use this function to select the unit for displaying the calculated mass flow (mass/time). (0400)The mass flow is derived from the preset (compensated) specific fluid density and the measured volume flow. The unit you select here is also valid for: ■ Current outputs ■ Frequency outputs ■ Relay switch points (limit value for mass flow, flow direction) Low flow Options: Metric: $gram \longrightarrow g/s; \, g/min; \, g/h; \, g/day$ Kilogram \rightarrow kg/s; kg/min; kg/h; kg/day Metric ton \rightarrow t/s; t/min; t/h; t/day US: ounce \rightarrow oz/s; oz/min; oz/h; oz/day pound \rightarrow lb/s; lb/min; lb/h; lb/day $ton \rightarrow ton/s$; ton/min; ton/h; ton/dayFactory setting: Depends on nominal diameter and country (see Page 151 ff.). **UNIT MASS** Use this function to select the unit for displaying the calculated mass. (0401)The mass is derived from the preset (compensated) specific fluid density and the measured volume. The unit you select here is also valid for: ■ Pulse value (e.g. kg/p) Options: Metric \rightarrow g; kg; t US \rightarrow oz; lb; ton Factory setting: Depends on nominal diameter and country (see Page 151 ff.). Note! The unit for the totalizers is independent of your choice here. The unit for each totalizer is selected separately for the totalizer in question.

Function description

MEASURED VARIABLES → SYSTEM UNITS → CONFIGURATION

UNIT VOLUME FLOW (0402)

Use this function to select the unit for displaying the volume flow (volume/time).

The unit you select here is also valid for:

- Current outputs
- Frequency outputs
- Relay switch points (limit value for volume flow, flow direction)
- Low flow

Options:

Metric:

Cubic centimeter \rightarrow cm³/s; cm³/min; cm³/h; cm³/day Cubic decimeter \rightarrow dm³/s; dm³/min; dm³/h; dm³/day Cubic meter \rightarrow m³/s; m³/min; m³/h; m³/day $Milliliter \longrightarrow ml/s; ml/min; Ml/h; ml/day$ Liter \rightarrow 1/s; 1/min; 1/h; 1/day

Hectoliter \rightarrow hl/s; hl/min; hl/h; hl/day Megaliter \rightarrow Ml/s; ml/min; Ml/h; ml/day

Cubic centimeter \rightarrow cc/s; cc/min; cc/h; cc/day

Acre foot \rightarrow af/s; af/min; af/h; af/day Cubic foot \rightarrow ft³/s; ft³/min; ft³/h; ft³/day Fluid ounce \rightarrow oz f/s; oz f/min; oz f/h; oz f/day Gallon \rightarrow gal/s; gal/min; gal/h; gal/day Kilo gallon → Kgal/s; Kgal/min; Kgal/h; Kgal/day Million gallon \rightarrow Mgal/s; Mgal/min; Mgal/h; Mgal/day Barrel (normal fluids: 31.5 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day Barrel (beer: 31.0 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day Barrel (petrochemicals: 42.0 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day Barrel (filling tanks: 55.0 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day

Imperial:

Gallon \rightarrow gal/s; gal/min; gal/h; gal/day Mega gallon → Mgal/s; Mgal/min; Mgal/h; Mgal/day Barrel (beer: 36.0 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day Barrel (petrochemicals: 34.97 gal/bbl) \rightarrow bbl/s; bbl/min; bbl/h; bbl/day

Arbitrary unit (see function group ARBITRARY UNIT on Page 18) \longrightarrow ____/s; ____/min; ____/h; ____/day

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).



Note!

If you defined a unit of volume in the ARBITRARY UNIT 060 function group (see Page 18) the unit in question is shown here.

Function description

MEASURED VARIABLES → SYSTEM UNITS → CONFIGURATION

UNIT VOLUME (0403)

Use this function to select the unit for displaying the volume.

The unit you select here is also valid for:

■ Pulse weighting (e.g. m^3/p)

Options:

Metric \rightarrow cm³; dm³; m³; ml; l; hl; Ml Mega

US \rightarrow cc; af; ft³; oz f; gal; Kgal; Mgal; bbl (normal fluids); bbl (beer); bbl (petrochemicals); bbl (filling tanks)

 $Imperial \longrightarrow gal; \, Mgal; \, bbl \, (beer); \, bbl \, (petrochemicals)$

Arbitrary unit \rightarrow _ _ _ _ (see function group ARBITRARY UNIT on Page 18)

Factory setting:

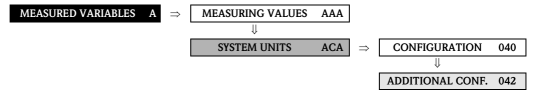
Depends on nominal diameter and country (see Page 151 ff.).



 If you defined a unit of volume in the ARBITRARY UNIT 060 function group (see Page 18) the unit in question is shown here.

The unit of the totalizers is independent of your choice here. The unit for each totalizer is selected separately for the totalizer in question.

3.2.2 Function group ADDITIONAL CONFIGURATION



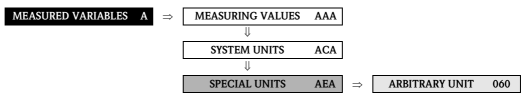
Europion description				
MEASURED	Function description O VARIABLES → SYSTEM UNITS → ADDITIONAL CONFIGURATION			
UNIT DENSITY (0420)	Use this function to select the unit for displaying the fluid density. The unit you select here is also valid for: Fluid density entry			
	Options: Metric \rightarrow g/cm ³ ; g/l; g/cc; kg/dm ³ ; kg/l kg/m ³ ; SD 4 °C, SD 15 °C, SD 20 °C; SG 4 °C, SG 15 °C, SG 20 °C			
	$\label{eq:US} US \longrightarrow lb/ft^3; lb/gal; lb/bbl (normal fluids); lb/bbl (beer); lb/bbl (petrochemicals); lb/bbl (filling tanks)$			
	$lmperial \longrightarrow lb/gal; lb/bbl (beer); lb/bbl (petrochemicals)$			
	Factory setting: kg/l (SI units: not for USA and Canada) g/cc (US units: only for USA and Canada)			
	SD = Specific Density, SG = Specific Gravity The specific density is the ratio of fluid density to water density (at water temperature = 4 , 15 , 20 °C).			
UNIT TEMPERATURE (0422)	Use this function to select the unit for the temperature. The unit selected here is also valid for the current input.			
	Options: °C (Celsius) K (Kelvin) °F (Fahrenheit) °R (Rankine) Factory setting:			
	°C			
	Note! This function is only displayed if the current input is set to "TEMPERATURE" (see Page 102).			
UNIT LENGTH (0424)	Use this function to select the unit for displaying the length of the nominal diameter.			
,	The unit you select here is also valid for: Nominal diameter of sensor (function NOMINAL DIAMETER (6804) on Page 120)			
	Options: MILLIMETER INCH			
	Factory setting: MILLIMETER (SI units: not for USA and Canada) INCH (US units: only for USA and Canada)			
L				

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Function description MEASURED VARIABLES → SYSTEM UNITS → ADDITIONAL CONFIGURATION FORMAT DATE/TIME Use this function to select the format for the date and the time. (0429)The unit you select here is also valid for: Displaying the current calibration date (function CALIBRATION DATE (6808) on Page 119) Options: DD.MM.YY 24H MM/DD/YY 12H A/P DD.MM.YY 12H A/P MM/DD/YY 24H Factory setting: DD.MM.YY 24H (SI units) MM/DD/YY 12H A/P (US units)

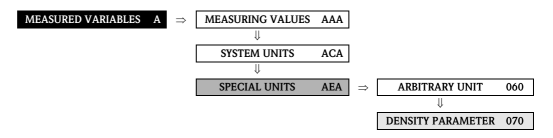
3.3 Group SPECIAL UNITS

3.3.1 Function group ARBITRARY UNIT



Function description Measured variables \rightarrow special units \rightarrow arbitrary unit				
Use this function group to	define an arbitrary unit for the flow rate variable.			
TEXT ARBITRARY VOLUME (0602)	Use this function to enter a text for the selectable volume unit / volume flow unit. You define only the text, the unit of time is provided from a choice of options (s, min, h, day User input: xxxxxxx (max. 4 characters) Valid characters are A–Z, 0–9, +, -, decimal point, white space or underscore Factory setting: "" (No text) Example: If your text entry is "GLAS", this text string appears on the display complete with the un of time, e.g. "GLAS/min": GLAS = Volume (text input) GLAS / min = Volume flow as shown (on the display)			
FACTOR ARBITRARY VOLUME (0603)	Use this function to define a quantity factor (without time) for the selectable unit. The volume unit on which this factor is based is one liter. User input: 7-digit floating-point number Factory setting: 1 Reference quantity: Liter Example: The volume of a glass is 0.51 → 2 glasses = 1 liter User input: 2			

3.3.2 Function group DENSITY PARAMETER



Function description

MEASURED VARIABLES → SPECIAL UNITS → DENSITY PARAMETER

Use this function group to calculate a mass flow from a volume flow. The thermal expansion of the fluid can be compensated if the measuring device is provided with the fluid process temperature by means of a current input.

Note

It is advisable to enter the density factor at process temperature for calculating the mass flow without compensating for thermal expansion.

Example of calculated mass flow **without** compensation for thermal expansion of the fluid:

$$\dot{m} = \dot{V} \cdot \rho = 1 \, [dm^3/h] \cdot 0.900 \, [kg/l] = 0.900 \, [kg/h] \, (mass flow at 20 \, ^{\circ}C)$$

$$\dot{m} = \dot{V} \cdot \rho = 1 \text{ [dm}^3/\text{h]} \cdot 0.783 \text{ [kg/l]} = 0.783 \text{ [kg/h]} \text{ (mass flow at 150 °C)}$$

Example of calculated mass flow with compensation for thermal expansion of the fluid:

 $\dot{m} = Mass flow [kg/h]$

 $\dot{V} = Volume flow = 1 [dm^3/h]$

 ρ = Density value = 0.9 [kg/1], see function DENSITY (0700)

 ${\rm T_{Ref}\,=\,Reference\;temperature=20\;[^{\circ}{\rm C}],\,see\;function\;REFERENCE\;TEMPERATURE\;(0701)}$

 T_{Pro} = Process temperature of the fluid = 150 [°C] via current input

 ε = Vol. expansion coefficient = $1 \cdot 10^{-3}$ [1/K], see function EXPANSION COEFFICIENT (0702)

$$\dot{m} \; = \; \dot{V} \cdot \frac{\rho}{1 + \epsilon \cdot (T_{Pro} - T_{Ref})} \; \rightarrow \; \dot{m} \; = 0.783 \; [kg/h] \label{eq:mass_model}$$

DENSITY VALUE (0700)

Use this function to enter a density value preferably at process temperature (or at reference temperature). This density value is used to convert the volume flow to a mass flow.

User input:

5-digit floating-point number

Factory setting:

1 [unit]

Note!

The appropriate unit is taken from the function UNIT DENSITY (0420), (see Page 16).

MEA	Function description SURED VARIABLES → SPECIAL UNITS → DENSITY PARAMETER
REFERENCE TEMPERATURE (0701)	User input: 5-digit floating-point number Factory setting: 20 °C Note! The appropriate unit is taken from the UNIT TEMPERATURE function (0422) (see Page 16).
EXPANSION COEFFI- CIENT (0702)	Use this function to enter a volume expansion coefficient [1/K] for temperature-dependent density changes. User input: 5-digit floating-point number Factory setting: 0 Note! This function is only displayed if the current input is set to TEMPERATURE" (see Page 102).

4 Block QUICK SETUP

Block	Group	Function groups	Functions				
QUICK SETUP (B)	⇒	⇒	QUICK SETUP COMMISSION (1002) P. 21	\Rightarrow	QUICK SETUP PULS. FLOW (1003) P. 21	QUICK SETUP BATCHING (1005) P. 21	T-DAT SAVE/LOAD (1009) P. 22

Function description QUICK SETUP				
OUICK SETUP COMMISSION (1002)	Use this function to start the Setup menu for commissioning. Options: YES NO			
	Factory setting: NO Note! You will find a flowchart of the COMMISSIONING Setup menu on Page 23. For more information on Setup menus, please refer to the Operating Instructions Promag 53, BA 047D/06/en.			
QUICK SETUP PULSATING FLOW (1003)	Use this function to start the application-specific Setup menu for pulsating flow. Options: YES NO			
	Factory setting: NO Note! You will find a flowchart of the PULSATING FLOW Setup menu on Page 25. For more information on Setup menus, please refer to the Operating Instructions Promag 53, BA 047D/06/en.			
QUICK SETUP BATCHING/DOSING (1005)	Note! This function is not available unless the optional software package BATCHING is installed and at least one relay output is available. Use this function to start the (optional) application-specific Setup menu for batching. Options: YES NO Factory setting: NO Note! You will find a flowchart of the BATCHING Setup menu on Page 27. For more information on Setup menus, please refer to the Operating Instructions Promag 53, BA 047D/06/en.			

Function description

QUICK SETUP

T-DAT SAVE/LOAD (1009)

Use this function to save the parameter settings / configuration of the **transmitter** in a transmitter DAT (T-DAT), or to load the parameter settings from the T-DAT into the EEPROM (**manual** security function).

Application examples:

- After commissioning, the current measuring point parameters can be saved to the T-DAT as a backup.
- If the transmitter is replaced for some reason, the data from the T-DAT can be loaded into the new transmitter (EEPROM).

Options:

CANCEL

SAVE (from EEPROM to T-DAT) LOAD (from the T-DAT into EEPROM)

Factory setting:

CANCEL



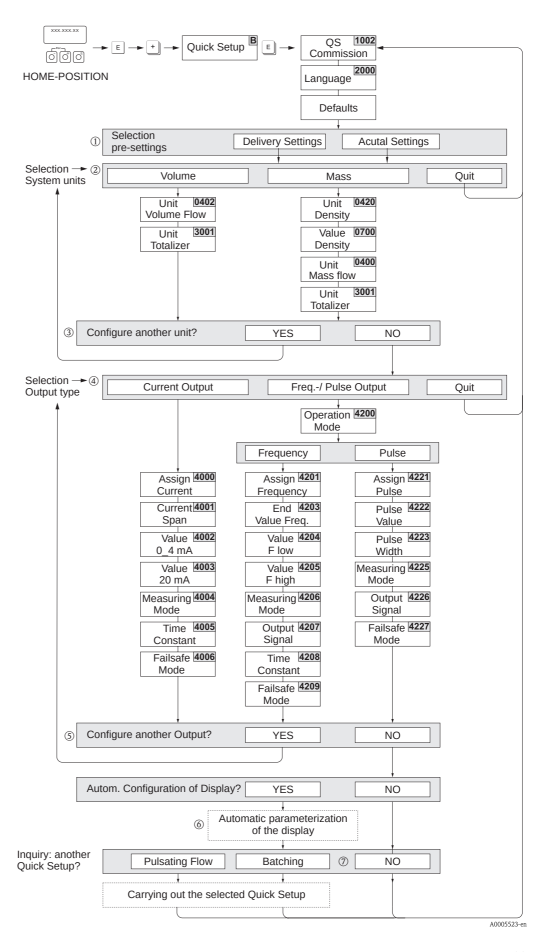
- If the target device has an older software version, the message "TRANSM. SW-DAT" is displayed during start-up. Then only the "SAVE" function is available.
- LOAD

This function is only possible if the target device has the same software version as, or a more recent software version than, the source device.

■ SAVE

This function is always available.

4.1 Setup Commissioning

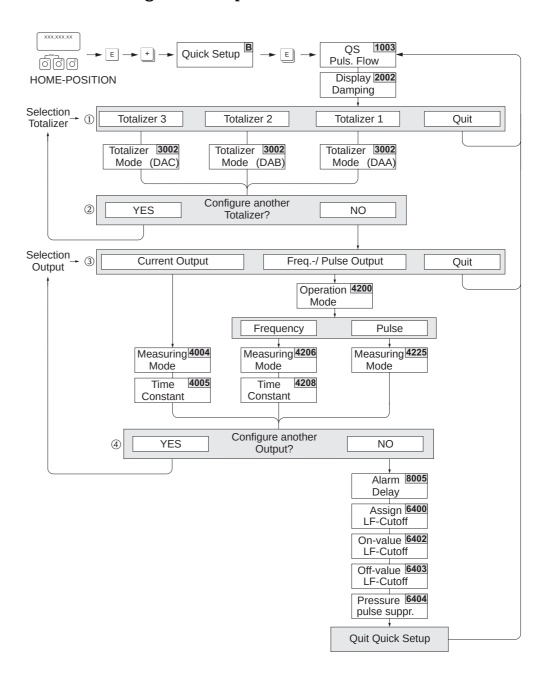


In the case of measuring devices without a local display, the individual parameters and functions must be configured by means of a configuration program, such as FieldCare from Endress+Hauser. During initial commissioning, the "Commissioning" Quick Setup must always be run through first, i.e. before other Quick Setups (see Page 25, 27).

Note!

- The display returns to the cell SETUP COMMISSIONING (1002) if you press the ESC key combination during parameter interrogation. The stored parameters remain valid.
- The "Commissioning" Quick Setup must be carried out before one of the Quick Setups explained below is run.
- ① The DELIVERY SETTINGS option sets every selected unit to the factory setting. The ACTUAL SETTINGS option accepts the units you previously configured.
- ② Only units not yet configured in the current Setup are offered for selection in each cycle. The unit for mass, volume and corrected volume is derived from the corresponding flow unit.
- The "YES" option remains visible until all the units have been configured. "NO" is the only option displayed when no further units are available.
- Only the outputs not yet configured in the current Setup are offered for selection in each cycle.
- ⑤ The "YES" option remains visible until all the outputs have been parameterized. "NO" is the only option displayed when no further outputs are available.
- The "automatic parameterization of the display" option contains the following basic settings/factory settings:
 - YES: Main line = Mass flow; Additional line = Totalizer 1; Information line = Operating/system conditions
 - NO: The existing (selected) settings remain
- ① The QUICK SETUP BATCHING is only available when the optional software package BATCHING is installed.

4.2 Pulsating flow Setup menu



A0005524-er

Note!

- The display returns to the cell QUICK SETUP PULSATING FLOW (1003) if you press the ESC key combination during parameter interrogation.
- You can call up this Setup menu either directly from the "COMMISSIONING" Setup menu or manually by means of the function QUICK SETUP PULSATING FLOW (1003).
- ① Only totalizers not yet configured in the current Setup are offered for selection in each cycle.
- ② The "YES" option remains visible until all the totalizers have been configured. "NO" is the only option displayed when no further totalizers are available.
- ③ Only the outputs not yet configured in the current Setup are offered for selection in each cycle.
- The "YES" option remains visible until all the outputs have been configured. "NO" is the only option displayed when no further outputs are available.

ct. code	Function name	Suggested settings	Description	
all up thr	ough the function matrix:			
В	QUICK SETUP	QUICK SETUP PULSATING FLOW	TING FLOW see P. 21	
1003	QUICK SETUP PULSATING FLOW	YES	see P. 21	
sic confi	guration:			
2002	DISPLAY DAMPING	3 s	see P. 30	
3002	TOTALIZER MODE (DAA)	BALANCE	see P. 48	
3002	TOTALIZER MODE (DAB)	BALANCE	see P. 48	
3002	TOTALIZER MODE (DAC)	BALANCE	see P. 48	
4004	MEASURING MODE TIME CONSTANT	PULSATING FLOW 3 s	see P. 57	
lect the s	signal type: FREQ./PULSE OUTPUT (1	to 2) / operating mode: FREQUENCY PULSATING FLOW	see P. 67	
4208	TIME CONSTANT	0 s	see P. 72	
lect the s	signal type: FREQ./PULSE OUTPUT (1	to 2) / operating mode: PULSE PULSATING FLOW	see P. 75	
ther setti	ngs:			
8005	ALARM DELAY	0 s	see P. 143	
6400	ASSIGN LOW FLOW CUT OFF	VOLUME FLOW	see P. 109	
6402	ON-VALUE LOW FLOW CUT OFF	see table below	see P. 109	
6403	OFF-VALUE LOW FLOW CUT OFF	50%	see P. 109	

Recommended settings for the function ASSIGN LOW FLOW CUT OFF (6400):

DN [mm]	dm ³ /min		US-gal/min
2	0.002	or	0.001
4	0.007	or	0.002
8	0.03	or	0.008
15	0.1	or	0.03
25	0.3	or	0.08
32	0.5	or	0.15
40	0.7	or	0.2
50	1.1	or	0.3
65	2.0	or	0.5
80	3.0	or	0.8
100	4.7	or	1.3

The recommended values correspond to the max. full scale value per DN divided by 1000 (see Operating Instructions Promag 53, BA 047D/06/en, Chapter "Installation" \rightarrow nominal diameters and flow rates).

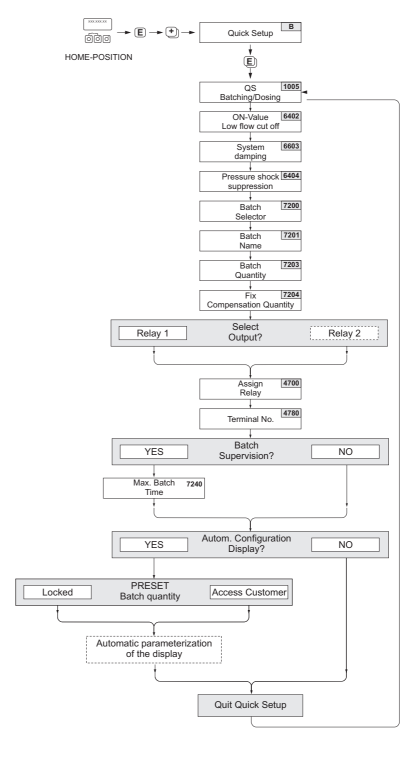
40004433-EN

4.3 Batching Setup menu

This Setup menu guides the user systematically through all the device functions that have to be adjusted and configured for batching operation.

The Setup menu settings result in a (simple) one-stage batching process.

The parameters for any additional settings, e.g. for automatic compensation of after-runs or multi-stage batching, must be manually set in the function matrix.



Note!

■ This Setup menu is only available if the optional software package BATCHING is installed in the measuring device. By means of the order option, the software package can already be installed in the measuring device when delivered from the factory or it can be ordered at a later date from Endress + Hauser and installed as an optional software package.

- The display returns to the function QUICK SETUP BATCHING/DOSING (1005), if you press the ESC key combination during parameter interrogation.
- At the start of the Setup, general device parameters are optimally configured for measuring signal processing and output response.
- Then you can enter the specific batching parameters, starting with the options list "Batching 1 to 6". In this way, by running through the Setup menu a number of times, up to six different batching parameter sets (incl. special naming) can be created and called up as necessary.
- In order to enjoy full functionality, it is advisable to let the display parameters be set automatically. This means that the lowest display line is parameterised as the batching menu. Softkeys are displayed which can be used to start or stop the batching process in the HOME position. In this way, the measuring device can be fully deployed as a "batch controller".

The user can also use the "PRESET Batch quantity" interrogation to decide whether changing the batch quantity is possible via the local display with or without first entering a code:

- ACCESS CUSTOMER: batch quantity can be changed without first entering a code.
- LOCKED: batch quantity cannot be changed without first entering a code (read-only).

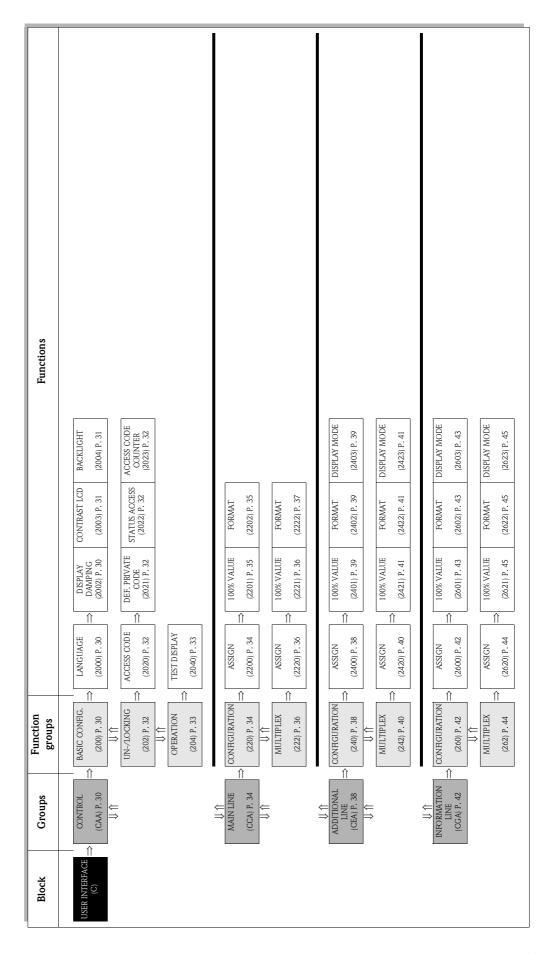


Caution!

By running the Setup, certain device parameters are optimally set for discontinuous operation. Should the measuring device be used for continuous flow measurement at a later time, we recommend you to rerun the "COMMISSIONING" or the "PULSATING FLOW" Setup.

Fct. code	Function name	Suggested settings	Description
Call up throu	igh the function matrix:		
В	QUICK SETUP	QUICK SETUP BATCHING	see Page 21
1005	QUICK SETUP BATCHING	YES	see Page 21
Settings (fun	ctions with a grey background are set a	utomatically):	
6400	ASSIGN LOW FLOW CUT OFF	Volume	see P. 109
6402	ON-VALUE LOW FLOW CUT OFF	Table value	see P. 109
6403	OFF-VALUE LOW FLOW CUT OFF	50%	see P. 109
6603	SYSTEM DAMPING	9	see P. 117
6404	PRESSURE SHOCK SUPPRESSION	0 seconds	see P. 110
7200	BATCH SELECTOR	BATCH #1	see P. 124
7202	BATCH NAME	BATCH #1	see P. 124
7201	ASSIGN BATCH VARIABLE	Volume	see P. 125
7203	BATCH QUANTITY	0	see P. 125
7204	FIX COMPENSATION QUANTITY	0	see P. 125
7208	BATCH STAGES	1	see P. 126
7209	INPUT FORMAT	Value input	see P. 126
4700	ASSIGN RELAY	BATCHING VALVE 1	see P. 88
4780	TERMINAL NUMBER	Output (display only)	see P. 94
7220	OPEN VALVE 1	0% or 0 [unit]	see P. 127
7240	MAXIMUM BATCHING TIME	0 seconds (Off)	see P. 132
7241	MINIMUM BATCHING QUANTITY	0% or 0 [unit]	see P. 133
7242	MAXIMUM BATCHING QUANTITY	0% or 0 [unit]	see P. 134
2200	ASSIGN (Main line)	BATCH NAME	see P. 34
2220	ASSIGN (Multiplex main line)	Off	see P. 36
2400	ASSIGN (Additional line)	BATCH DOWNWARDS	see P. 38
2420	ASSIGN (Multiplex additional line)	Off	see P. 40
2600	ASSIGN (Info line)	BATCHING KEYS	see P. 42
2620	ASSIGN (Multiplex info line)	Off	see P. 44

5 Block USER INTERFACE



5.1 Group CONTROL

5.1.1 Function group BASIC CONFIGURATION

BASIC CONFIGURATION 200 **USER INTERFACE** CONTROL С CAA **Function description** USER INTERFACE → CONTROL → BASIC CONFIGURATION LANGUAGE Use this function to select the language for all texts, parameters and messages shown on (2000)the local display. Note! The displayed options depend on the available language group shown in the LANGUAGE GROUP (8226) function. Options: Language group WEST EU / USA: **ENGLISH** DEUTSCH **FRANCAIS ESPANOL** ITALIANO **NEDERLANDS PORTUGUESE** Language group EAST EU / SCAND: **ENGLISH** NORSK **SVENSKA** SUOMI **POLISH** RUSSIAN **CZECH** Language group ASIA: **ENGLISH** BAHASA INDONESIA JAPANESE (Silbenschrift) Language group CHINA: **ENGLISH CHINESE** Factory setting: Country-dependent (see Page 152 ff.) Note! ■ If you press the 🗀 keys at startup, the language defaults to "ENGLISH". $\,\blacksquare\,$ You can change the language group via the configuration program FieldCare. Please do not hesitate to contact your Endress+Hauser sales office if you have any questions. **DISPLAY DAMPING** Use this function to enter a time constant defining how the display reacts to severely (2002)fluctuating flow variables, either very quickly (enter a low time constant) or with damping (enter a high time constant). User input: 0 to 100 seconds Factory setting: 3 s Note! Setting the time constant to zero seconds switches off damping.

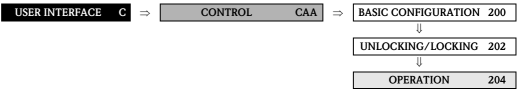
Function description USER INTERFACE → CONTROL → BASIC CONFIGURATION					
CONTRAST LCD (2003)	Use this function to optimize display contrast to suit local operating conditions. User input:				
	10 to 100%				
	Factory setting: 50%				
BACKLIGHT (2004)	Use this function to optimize the backlight to suit local operating conditions.				
	User input: 0 to 100%				
	Note! Entering the value "0" means that the backlight is "switched off". The display then no longer emits any light, i.e. the display texts can no longer be read in the dark.				
	Factory setting: 50%				

5.1.2 Function group UNLOCKING/LOCKING



	UNLOCKING/ LOCKING 202
U	Function description SER INTERFACE → CONTROL → UNLOCKING/LOCKING
ACCESS CODE (2020)	All data of the measuring system are protected against inadvertent change. Programming is disabled and the settings cannot be changed until a code is entered in this function. If you press the he keys in any function, the measuring system automatically goes to this function and the prompt to enter the code appears on the display (when programming is disabled). You can enable programming by entering your personal code (factory setting = 53, see function DEFINE PRIVATE CODE(2021)). User input:
	max. 4-digit number: 0 to 9999
	 Note! Programming is disabled if you do not press a key within 60 seconds following automatic return to the HOME position. You can also disable programming in this function by entering any number (other than the defined private code). The Endress+Hauser service organization can be of assistance if you mislay your personal code.
DEFINE PRIVATE CODE (2021)	Use this function to specify a personal code for enabling programming in the function ACCESS CODE.
	User input: 0 to 9999 (max. 4-digit number)
	Factory setting: 53
	 Note! Programming is always enabled with the code "0". Programming has to be enabled before this code can be changed. When programming is disabled this function is not available, thus preventing others from accessing your personal code.
STATUS ACCESS (2022)	Use this function to check the access status for the function matrix.
	User Interface: ACCESS CUSTOMER (parameterization possible) LOCKED (parameterization disabled)
ACCESS CODE COUNTER (2023)	Displays how often the customer code, service code or the digit "0" (code-free) has been entered to gain access to the function matrix.
	Display: max. 7-digit number: 0 to 9999999
	Factory setting: 0

5.1.3 Function group OPERATION

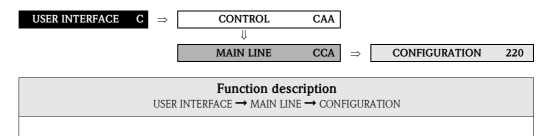


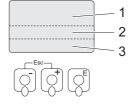
	OPERATION 204
	Function description USER INTERFACE → CONTROL → OPERATION
TEST DISPLAY (2040)	Use this function to test the operability of the local display and its pixels. Options: OFF ON
	Factory setting:
	OFF
	Test sequence: 1. Start the test by selecting ON.
	All pixels of the main line, additional line and information line are darkened for minimum 0.75 seconds.
	3. Main line, additional line and information line show an "8" in each field for minimum 0.75 seconds.
	4. Main line, additional line and information line show a "0" in each field for minimum 0.75 seconds.
	5. Main line, additional line and information line show nothing (blank display) for minimum 0.75 seconds.
	When the test completes the local display returns to its initial state and the setting changes to OFF.

A0001253

5.2 Group MAIN LINE

5.2.1 Function group CONFIGURATION





1 = main line, 2 = additional line, 3 = information line

ASSIGN (2200)

In this function, a value to be displayed is assigned to the main line (top line in the local display). This value is displayed during normal operation.

Options:

OFF

VOLUME FLOW
MASS FLOW
VOLUME FLOW IN %
MASS FLOW IN %
ACTUAL CURRENT (1 to 2)
ACTUAL FREQUENCY (1 to 2)
TOTALIZER (1 to 3)

ACTUAL CURRENT IN

Advanced options with optional software package BATCHING:

BATCH NAME (BATCH # 1" or "BEER 330", etc.) BATCH QUANTITY (overall quantity to be batched) BATCH COUNTER (batching processes carried out) BATCH SUM (effective total batching quantity)



\ Note

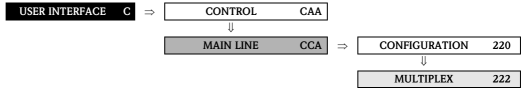
The options given in the BATCHING software package always refer to the batching selected ("BATCH # 1", "BATCH # 2", etc.) in the function BATCH SELECTOR (Page 124). Example: If the option BATCH # 1 was selected in function BATCH SELECTOR (7200), then only the values of BATCH # 1 (batch name, batch quantity, etc.) can be displayed.

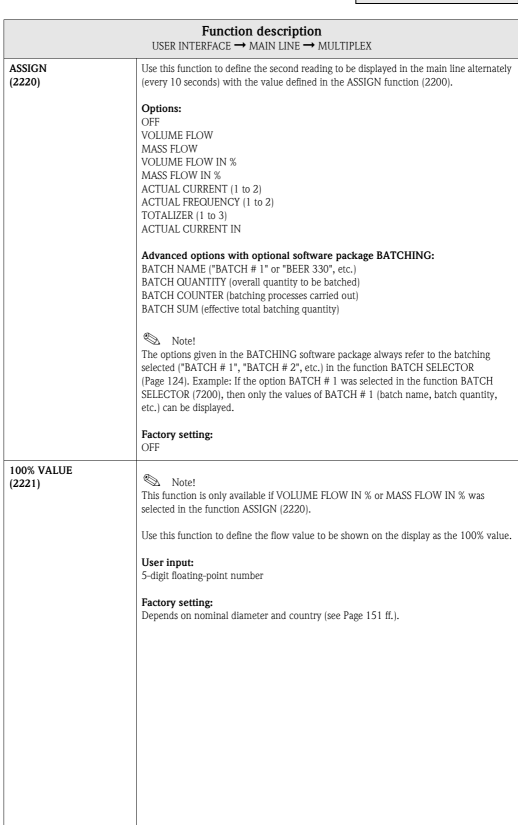
Factory setting:

VOLUME FLOW

Function description USER INTERFACE \rightarrow MAIN LINE \rightarrow CONFIGURATION		
100% VALUE (2201)	Note! This function is only available if VOLUME FLOW IN % or MASS FLOW IN % was selected in the function ASSIGN (2200). Use this function to define the flow value to be shown on the display as the 100% value User input: 5-digit floating-point number Factory setting:	
FORMAT (2202)	Depends on nominal diameter and country (see Page 151 ff.). Use this function to define the maximum number of places after the decimal point displayed for the reading in the main line.	
	Options: XXXXX XXXXXX - XXXXXX - XXXXXX Factory setting:	
	 Note! Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations. The places after the decimal point as computed by the measuring device cannot alway be displayed, depending on this setting and the engineering unit. In such instances a arrow appears on the display between the measuring value and the engineering unit (e.g. 1.2 → kg/h), indicating that the measuring system is computing with more de imal places than can be shown on the display. 	

5.2.2 Function group MULTIPLEX





USER INTERFACE → MAIN LINE → MULTIPLEX

FORMAT (2222)

Use this function to define the maximum number of places after the decimal point for the second value displayed in the main line.

Options:

XXXXX. - XXXX.X - XXX.XX - XX.XXX - X.XXXX

Factory setting:

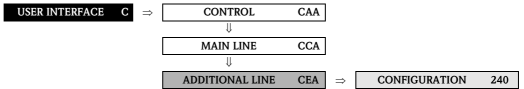
X.XXXX

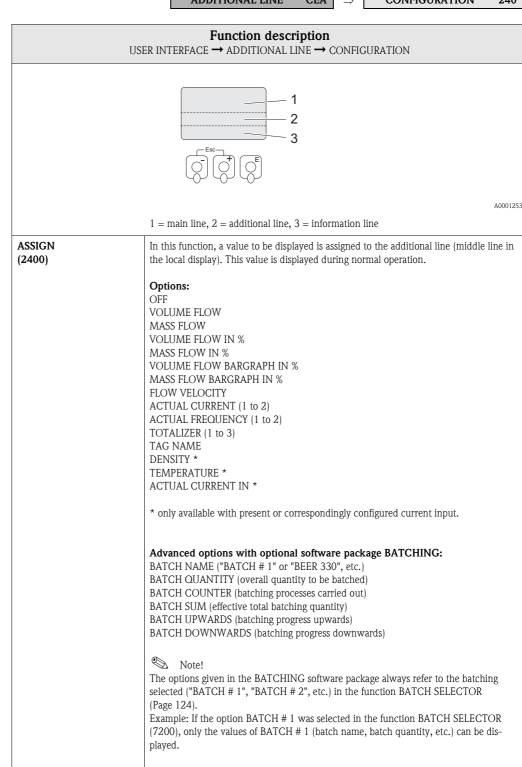


- Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations.
- The places after the decimal point as computed by the measuring device cannot always be displayed, depending on this setting and the engineering unit. In such instances an arrow appears on the display between the measuring value and the engineering unit (e.g. 1.2 → kg/h), indicating that the measuring system is computing with more decimal places than can be shown on the display.

5.3 Group ADDITIONAL LINE

5.3.1 Function group CONFIGURATION





Factory setting:

TOTALIZER 1

38

USER INTERFACE → ADDITIONAL LINE → CONFIGURATION

100% VALUE (2401)



Note!

This function is not available unless one of the following was selected in the function ASSIGN (2400):

- VOLUME FLOW IN %
- MASS FLOW IN %
- VOLUME FLOW BARGRAPH IN %
- MASS FLOW BARGRAPH IN %

Use this function to define the flow value to be shown on the display as the 100% value.

User input:

5-digit floating-point number

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).

FORMAT (2402)



This function is not available unless a number was selected in the function ASSIGN (2400).

Use this function to define the maximum number of places after the decimal point displayed for the reading in the additional line.

Options:

XXXXX. - XXX.X - XXX.XX - XX.XXX - X.XXXX

Factory setting:

X.XXXX



Note!

- Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations.
- The places after the decimal point as computed by the measuring device cannot always be displayed, depending on this setting and the engineering unit. In such instances an arrow appears on the display between the measuring value and the engineering unit (e.g. $1.2 \rightarrow \text{kg/h}$), indicating that the measuring system is computing with more decimal places than can be shown on the display.

DISPLAY MODE (2403)

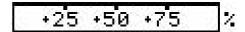


Note!

This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2400).

Use this function to define the format of the bar graph.

STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).



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SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).

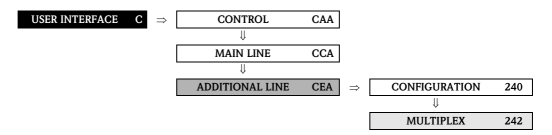


A0001259

Factory setting:

STANDARD

5.3.2 Function group MULTIPLEX



Function description

USER INTERFACE \rightarrow ADDITIONAL LINE \rightarrow MULTIPLEX

ASSIGN (2420)

Use this function to define the second reading to be displayed in the additional line alternately (every 10 seconds) with the value defined in the function ASSIGN (2400).

Options:

OFF

VOLUME FLOW

MASS FLOW

VOLUME FLOW IN %

MASS FLOW IN %

VOLUME FLOW BARGRAPH IN %

MASS FLOW BARGRAPH IN %

FLOW VELOCITY

ACTUAL CURRENT (1 to 2)

ACTUAL FREQUENCY (1 to 2)

TOTALIZER (1 to 3)

TAG NAME

DENSITY *

TEMPERATURE *

ACTUAL CURRENT IN *

Advanced options with optional software package BATCHING:

BATCH NAME ("BATCH # 1" or "BEER 330", etc.)

 $BATCH\ QUANTITY\ (overall\ quantity\ to\ be\ batched)$

 $BATCH\ COUNTER\ (batching\ processes\ carried\ out)$

 $BATCH\ SUM\ (effective\ total\ batching\ quantity)$

BATCH UPWARDS (batching progress upwards)

 $BATCH\ DOWNWARDS\ (batching\ progress\ downwards)$



The options given in the BATCHING software package always refer to the batching selected ("BATCH # 1", "BATCH # 2", etc.) in the function BATCH SELECTOR (Page 124). Example: If option BATCH # 1 was selected in the function BATCH SELECTOR (7200), then only the values of BATCH # 1 (batch name, batch quantity, etc.) can be displayed.

Factory setting:

OFF



Multiplex mode is suspended as soon as a fault/notice message is generated. The message in question appears on the display.

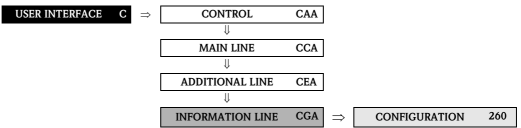
- Fault message (identified by a lightning icon):
 - If ON was selected in the function ACKNOWLEDGE FAULTS (8004), multiplex mode is continued as soon as the fault has been acknowledged and is no longer active
 - If OFF was selected in the function ACKNOWLEDGE FAULTS (8004), multiplex mode is continued as soon as the fault is no longer active.
- Notice message (identified by an exclamation mark):
 - Multiplex mode is continued as soon as the notice message is no longer active.

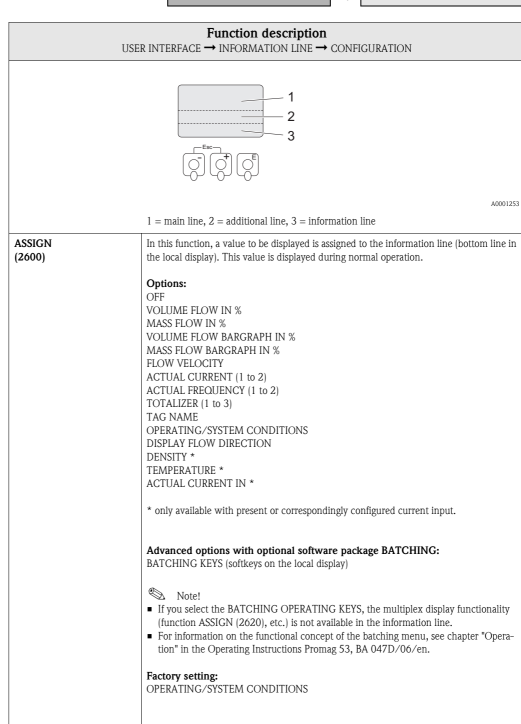
^{*} only available with present or correspondingly configured current input.

Function description USER INTERFACE → ADDITIONAL LINE → MULTIPLEX **100% VALUE** Note! (2421)This function is not available unless one of the following was selected in the function ASSIGN (2420): ■ VOLUME FLOW IN % ■ MASS FLOW IN % ■ VOLUME FLOW BARGRAPH IN % ■ MASS FLOW BARGRAPH IN % Use this function to define the flow value to be shown on the display as the 100% value. User input: 5-digit floating-point number Factory setting: Depends on nominal diameter and country (see Page 151 ff.). **FORMAT** (2422)This function is not available unless a number was selected in the function ASSIGN (2420).Use this function to define the maximum number of places after the decimal point for the second value displayed in the additional line. Options: XXXXX. - XXXX.X - XXX.XX - XX.XXX - X.XXXXFactory setting: X.XXXX Note! • Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations. ■ The places after the decimal point as computed by the measuring device cannot always be displayed, depending on this setting and the engineering unit. In such instances an arrow appears on the display between the measuring value and the engineering unit (e.g. $1.2 \rightarrow \text{kg/h}$), indicating that the measuring system is computing with more decimal places than can be shown on the display. **DISPLAY MODE** Note! (2423)This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2420). Use this function to define the format of the bar graph. STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign). +50 A0001258 SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign). *50 A0001258 Factory setting: **STANDARD**

5.4 Group INFORMATION LINE

5.4.1 Function group CONFIGURATION





USER INTERFACE → INFORMATION LINE → CONFIGURATION

100% VALUE (2601)



Note!

This function is not available unless one of the following was selected in the function ASSIGN (2600):

- VOLUME FLOW IN %
- MASS FLOW IN %
- VOLUME FLOW BARGRAPH IN %
- MASS FLOW BARGRAPH IN %

Use this function to define the flow value to be shown on the display as the 100% value.

User input:

5-digit floating-point number

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).

FORMAT (2602)



This function is not available unless a number was selected in the function ASSIGN (2600).

Use this function to define the maximum number of places after the decimal point displayed for the reading in the information line.

Options:

XXXXX. - XXXX.X - XXX.XX - XX.XXX - X.XXXX

Factory setting:

X.XXXX



Note!

- Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations.
- The places after the decimal point as computed by the measuring device cannot always be displayed, depending on this setting and the engineering unit. In such instances an arrow appears on the display between the measuring value and the engineering unit (e.g. $1.2 \rightarrow \text{kg/h}$), indicating that the measuring system is computing with more decimal places than can be shown on the display.

DISPLAY MODE (2603)

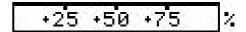


Note!

This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2600).

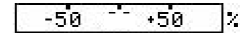
Use this function to define the format of the bar graph.

STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).



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SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).

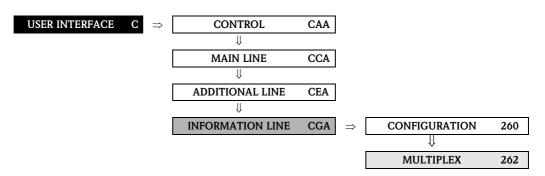


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Factory setting:

STANDARD

5.4.2 **Function group MULTIPLEX**



Function description

USER INTERFACE \rightarrow INFORMATION LINE \rightarrow MULTIPLEX



If you select the BATCHING KEYS in the function ASSIGN (2600), the multiplex display functionality is not available in the information line.

ASSIGN (2620)

Use this function to define the second reading to be displayed in the information line alternately (every 10 seconds) with the value defined in the function ASSIGN (2600).

Options:

OFF

VOLUME FLOW IN % MASS FLOW IN % VOLUME FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY ACTUAL CURRENT (1 to 2) ACTUAL FREQUENCY (1 to 2) TOTALIZER (1 to 3) TAG NAME OPERATING/SYSTEM CONDITIONS DISPLAY FLOW DIRECTION

DENSITY * TEMPERATURE * ACTUAL CURRENT IN *

Factory setting:

OFF



Multiplex mode is suspended as soon as a fault $\/$ notice message is generated. The message in question appears on the display.

- Fault message (identified by a lightning icon):
 - If ON was selected in the function ACKNOWLEDGE FAULTS (8004), multiplex mode is continued as soon as the fault has been acknowledged and is no longer
 - $-\,$ If OFF was selected in the function ACKNOWLEDGE $\,$ FAULTS (8004), multiplex mode is continued as soon as the fault is no longer active.
- Notice message (identified by an exclamation mark):
 - $\,-\,$ Multiplex mode is continued as soon as the notice message is no longer active.

 $[\]ensuremath{^{\star}}$ only available with present or correspondingly configured current input.

Function description USER INTERFACE → INFORMATION LINE → MULTIPLEX Note! This function is not available unless one of the following was selected in the function ASSIGN (2620): ■ VOLUME FLOW IN % ■ MASS FLOW IN % ■ VOLUME FLOW BARGRAPH IN % ■ MASS FLOW BARGRAPH IN %

Use this function to define the flow value to be shown on the display as the 100% value.

User input:

5-digit floating-point number

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).

FORMAT (2622)

100% VALUE

(2621)



This function is not available unless a number was selected in the ASSIGN function (2600).

Use this function to define the maximum number of places after the decimal point for the second value displayed in the information line.

Options:

XXXXX. - XXXX.X - XXX.XX - XX.XXX - X.XXXX

Factory setting:

X.XXXX



Note!

- Note that this setting only affects the reading as it appears on the display, it has no influence on the accuracy of the system's calculations.
- The places after the decimal point as computed by the measuring device cannot always be displayed, depending on this setting and the engineering unit. In such instances an arrow appears on the display between the measuring value and the engineering unit (e.g. $1.2 \rightarrow \text{kg/h}$), indicating that the measuring system is computing with more decimal places than can be shown on the display.

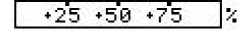
DISPLAY MODE (2623)



This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2620).

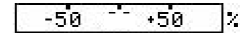
Use this function to define the format of the bar graph.

STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).



A0001258

SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).

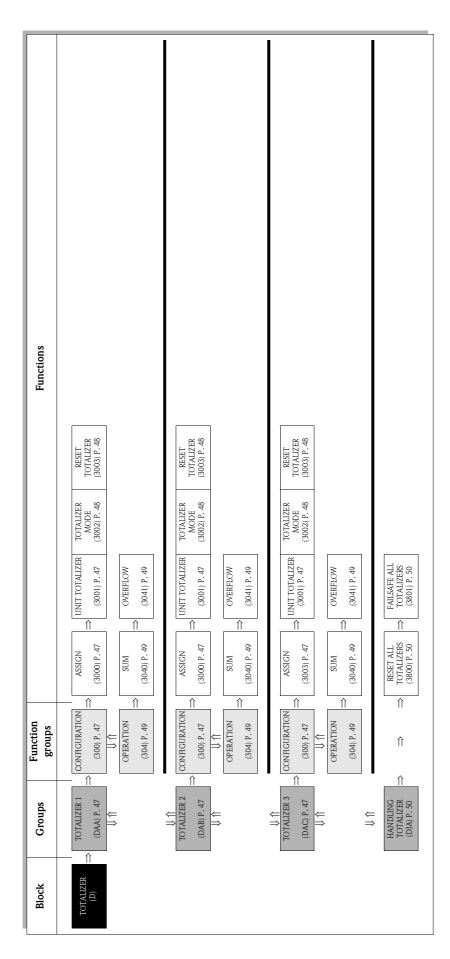


A0001258

Factory setting:

STANDARD

6 Block TOTALIZER



6.1 Group TOTALIZER (1...3)

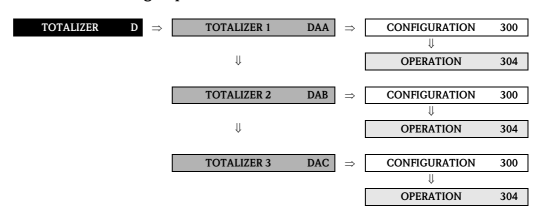
6.1.1 Function group CONFIGURATION



	TOTALIZER 3 DAC ⇒ CONFIGURATION 300
	Function description TOTALIZER \rightarrow TOTALIZER (13) \rightarrow CONFIGURATION
The function descriptions be	elow apply to totalizers 1 to 3; the totalizers are independently configurable.
ASSIGN (3000)	Use this function to assign a measured variable to the totalizer in question. Options: OFF MASS FLOW VOLUME FLOW Factory setting: VOLUME FLOW Note! The totalizer is reset to "0" as soon as the selection is changed. If you select OFF in the function group CONFIGURATION of the totalizer in question, only the ASSIGN (3000) function remains visible.
UNIT TOTALIZER (3001)	Use this function to define the unit for the totalizer's measured variable, as selected beforehand. Options: (for MASS FLOW assignment): Metric → g; kg; t US → oz; lb; ton Factory setting: Depends on nominal diameter and country (see Page 151 ff.). Options (for VOLUME FLOW assignment): Metric → cm³; dm³; m³; ml; l; hl; Ml Mega US → cc; af; ft³; oz f; gal; Kgal; Mgal; bbl (normal fluids); bbl (beer); bbl (petrochemicals); bbl (filling tanks) Imperial → gal; Mgal; bbl (beer); bbl (petrochemicals) Arbitrary unit → (see function group ARBITRARY UNIT on Page 18) Factory setting: Depends on nominal diameter and country (see Page 151 ff.).

Function description TOTALIZER \rightarrow TOTALIZER (13) \rightarrow CONFIGURATION		
TOTALIZER MODE (3002)	Use this function to define how the flow components are to be totalised. Options: BALANCE Positive and negative flow components. The positive and negative flow components are balanced. In other words, net flow in the flow direction is registered. FORWARD	
	Positive flow components only REVERSE Negative flow components only Factory setting: Totalizer 1 = BALANCE	
	Totalizer 2 = FORWARD Totalizer 3 = REVERSE	
RESET TOTALIZER (3003)	Use this function to reset the sum and the overflow of the totalizer to zero. Options: NO YES	
	Factory setting: NO	
	Note! If the device is equipped with a status input, with the appropriate configuration a reset for each individual totalizer can also be triggered by a pulse (see function ASSIGN STATUS INPUT (5000) on Page 99).	

6.1.2 Function group OPERATION



Function description

TOTALIZER \rightarrow TOTALIZER (1...3) \rightarrow OPERATION

The function descriptions below apply to totalizers 1 to 3; the totalizers are independently configurable.

SUM (3040)

Use this function to view the total for the totalizer's measured variable aggregated since measuring commenced. The value can be positive or negative, depending on the setting selected in the "TOTALIZER MODE" function (3002), and the direction of flow.

Her interface

max. 7-digit floating-point number, including sign and unit (e.g. $15467.04~\text{m}^3$; -4925.631~kg)



- The effect of the setting in the "TOTALIZER MODE" function (see Page 48) is as follows:
 - If the setting is "BALANCE", the totalizer balances flow in the positive and negative directions.
 - If the setting is "FORWARD", the totalizer registers only flow in the positive direction.
 - If the setting is "REVERSE", the totalizer registers only flow in the negative direction
- The totalizer's response to faults is defined in the "FAILSAFE ALL TOTALIZERS" function (3801), (see Page 50).

OVERFLOW (3041)

Use this function to view the overflow for the totalizer aggregated since measuring

Total flow quantity is represented by a floating-point number consisting of max. 7 digits. You can use this function to view higher numerical values (>9,999,999) as overflows. The effective quantity is thus the total of OVERFLOW plus the value returned by the SUM function.

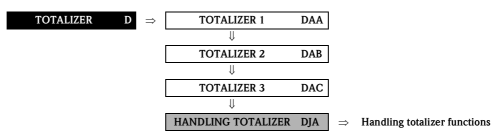
Example:

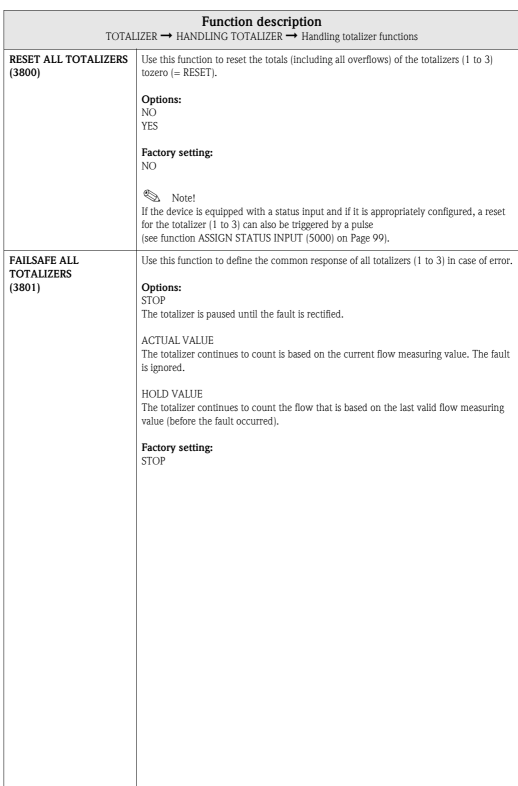
Reading for 2 overflows: $2 \cdot 10^7 \text{ dm}^3$ (= 20,000.000 dm³) The value displayed in the function SUM = 196,845.7 dm³ Effective total quantity = 20,196,845.7 dm³

User interface:

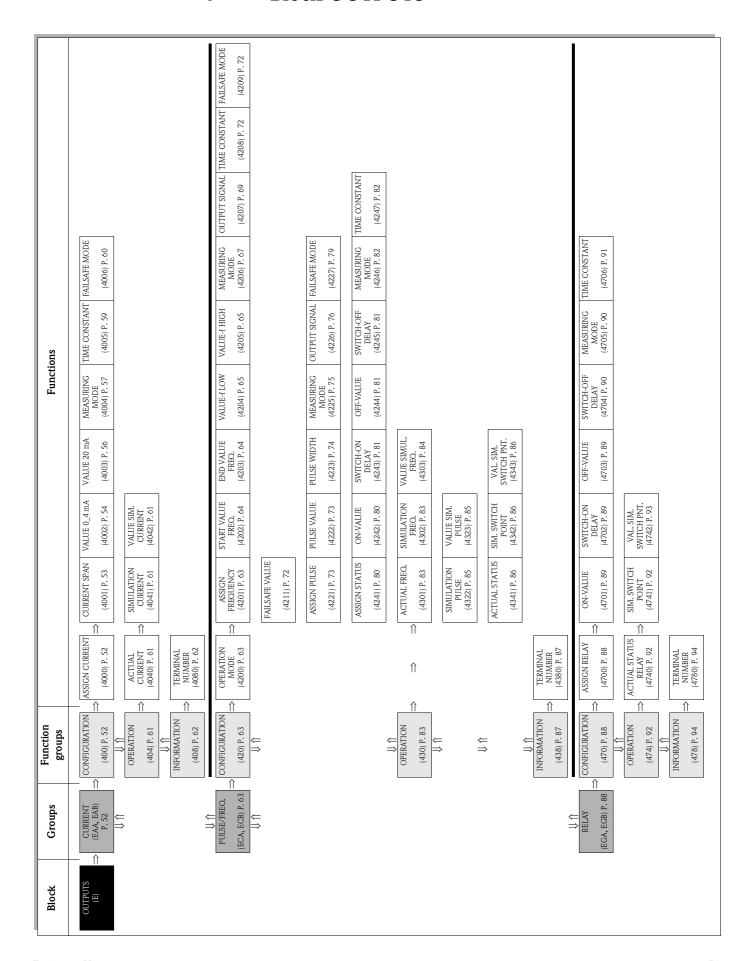
integer with exponent, including sign and unit, e.g. $2 \cdot 10^7 \, \text{dm}^3$

6.2 Group HANDLING TOTALIZER



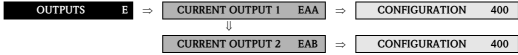


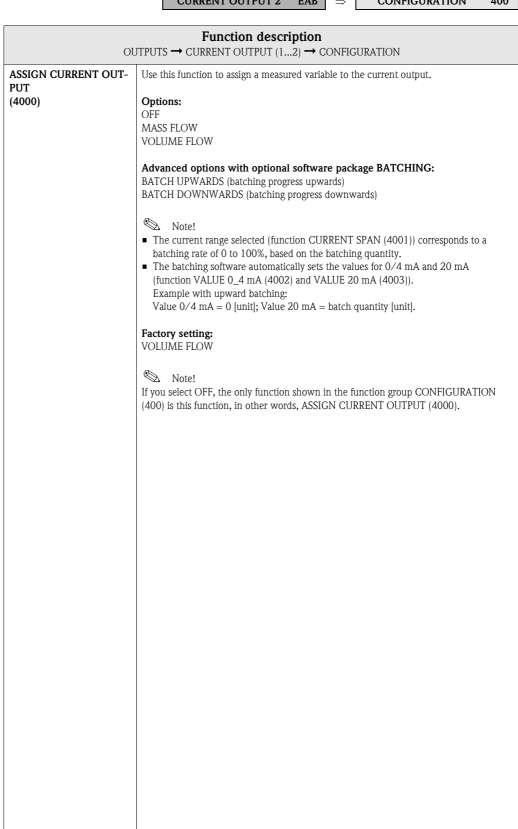
7 Block OUTPUTS



7.1 Group CURRENT OUTPUT (1...2)

7.1.1 Function group CONFIGURATION





OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

CURRENT SPAN (4001)

Use this function to define the current span. The selection specifies the operational range and the lower and upper signal on alarm. For the current output 1 the option HART can be defined additionally.

Options:

- 0-20 mA
- 4-20 mA
- 4-20 mA HART (only current output1)
- 4-20 mA NAMUR
- 4-20 mA HART NAMUR (only current output1)
- 4-20 mA US
- 4-20 mA HART US (only current output1)
- 0-20 mA (25 mA)
- 4-20 mA (25 mA)
- 4-20 mA (25 mA) HART (only current output1)

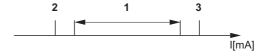
Factory setting:

- $4-20\ mA\ HART\ NAMUR\ (für\ current\ output\ 1)$
- 4–20 mA NAMUR (für current output 2)



- The option HART is only supported by the current output designated as current output 1 in the device software, (terminals 26 and 27, see function TERMINAL NUMBER (4080) on Page 62).
- When switching the hardware from an active (factory setting) to a passive output signal select a current span of 4–20 mA (see Operating Instructions Promag 53, BA047D/06/en)

Current span, operational range and signal on alarm level



a	1	2	3
0-20 mA	0 - 20.5 mA	0	22
4-20 mA	4 - 20.5 mA	2	22
4-20 mA HART	4 - 20.5 mA	2	22
4-20 mA NAMUR	3.8 - 20.5 mA	3.5	22.6
4-20 mA HART NAMUR	3.8 - 20.5 mA	3.5	22.6
4-20 mA US	3.9 - 20.8 mA	3.75	22.6
4-20 mA HART US	3.9 - 20.8 mA	3.75	22.6
0-20 mA (25 mA)	0 - 24 mA	0	25
4-20 mA (25 mA)	4 - 24 mA	2	25
4-20 mA (25 mA) HART	4 - 24 mA	2	25

A0001222

- a = Current span
- *1* = Operational range (measuring information)
- 2 = Lower signal on a larm level
- 3 = Upper signal on alarm level



- If the measured value exceeds the measuring range (as defined in the functions VALUE 0_4 mA (4002) and VALUE 20 mA (4003)) a notice message is generated (#351 to 354, current span).
- In case of a fault the behaviour of the current output is according to the selected option in the function FAILSAFE MODE (4006). Change the error category in the function ASSIGN SYSTEM ERROR (8000) to generate a fault message instead of a notice message.

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

VALUE 0_4 mA (4002)

Use this function to assign the 0/4 mA current a value.

The value can be higher or lower than the value assigned to 20 mA (function VALUE 20 mA (4003)). Positive and negative values are permissible, depending on the measured variable in question (e.g. volume flow).

Example:

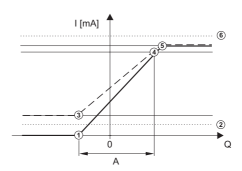
4 mA assigned value = $-250 \, l/h$

20 mA assigned value = $+750 \, l/h$

Calculated current value = 8 mA (at zero flow)

Note that values with different signs cannot be entered for 0/4 mA and 20 mA (function 4003) if SYMMETRY is the setting selected for the MEASURING MODE function (4004). In this case, the message "INPUT RANGE EXCEEDED" appears on the display.

Example for STANDARD measuring mode:



A0001223

- 1 = Initial value (0 to 20 mA)
- 2 = Lower signal on alarm level:: depends on the setting in the function CURRENT SPAN
- 3 = Initial value (4 to 20 mA): depends on the setting in the function CURRENT SPAN
- 4 = Full scale value (0/4 to 20 mA): depends on the setting in the function CURRENT SPAN
- 5 = Maximum current value: depends on the setting in the function CURRENT SPAN
- 0 = Failsafe mode (upper signal on alarm level): depends on the setting in the functions CURRENT SPAN (see Page 53) and FAILSAFE MODE, (see Page 60)
- A = Measuring range / the minimum measuring range has to exceed the value that correlates with aflow velocity of 0.3 m/s)

User input:

5-digit floating-point number, with sign

Factory setting:

0 [unit]



- Note!
- $\,\blacksquare\,$ The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400), (see Page 14 or Page 13).
- If the option BATCH UPWARDS or BATCH DOWNWARDS (only possible with the optional software package BATCHING) is selected in the function ASSIGN CURRENT OUTPUT (4000), the value 0/4 mA is automatically specified in this function and cannot be edited.



Caution!

The current output responds differently, depending on the parameters set in the various functions. Some examples of parameter settings and their effect on the current output are given in the following section.

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

VALUE 0_4 mA

(continued)

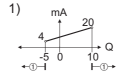
Parameter setting example A:

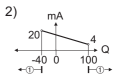
- 1. VALUE 0_4 mA (4002) = not equal to zero flow (e.g. $-5 \text{ m}^3/\text{h}$) VALUE 20 mA (4003) = not equal to zero flow (e.g. 10 m $^3/\text{h}$) or
- VALUE 0_4 mA (4002) = not equal to zero flow (e.g. 100 m³/h)
 VALUE 20 mA (4003) = not equal to zero flow (e.g. -40 m³/h)

and

MEASURING MODE (4004) = STANDARD

When you enter the values for 0/4 mA and 20 mA, the working range of the measuring device is defined. If the effective flow drops below or exceeds this working range (see 0), a fault/notice message is generated (#351–354, current range) and the current output responds in accordance with the parameter settings in the function FAILSAFE MODE (4006).





A0001262

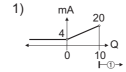
Parameter setting example B:

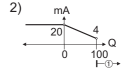
- 1. VALUE 0_4 mA (4002) = equal to zero flow (e.g. $0 \text{ m}^3/\text{h}$) VALUE 20 mA (4003) = not equal to zero flow (e.g. $10 \text{ m}^3/\text{h}$) or
- 2. VALUE 0_4 mA (4002) = not equal to zero flow (e.g. 100 $\rm m^3/h)$ VALUE 20 mA (4003) = equal to zero flow (e.g. 0 $\rm m^3/h)$ and

MEASURING MODE (4004) = STANDARD

When you enter the values for 0/4 mA and 20 mA, the working range of the measuring device is defined. In doing so, one of the two values is parameterised as zero flow (e.g. $0 \text{ m}^3/\text{h}$).

If the effective flow drops below or exceeds the value parameterised as the zero flow, no fault/notice message is generated and the current output retains its value. If the effective flow drops below or exceeds the other value, a fault/notice message is generated (#351–354, current range) and the current output responds in accordance with the parameter settings in the function FAILSAFE MODE (4006).





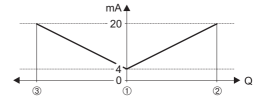
A0001264

Deliberately only one flow direction is output with this setting and flow values in the other flow direction are suppressed.

Parameter setting example C:

MEASURING MODE (4004) = SYMMETRY

The current output signal is independent of the direction of flow (absolute amount of the measured variable). The 0_4 mA value 1 and the 20 mA value 2 must have the same sign (+ or –). The "20 mA VALUE" 3 (e.g. backflow) corresponds to the mirrored 20 mA VALUE 2 (e.g. flow).



A0001249

ASSIGN RELAY (4700) = FLOW DIRECTION

With this setting e.g. the flow direction output via a switching contact can be made.

Parameter setting example D:

MEASURING MODE (4004) = PULSATING FLOW

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

VALUE 20 mA (4003)

Use this function to assign the 20 mA current a value. The value can be higher or lower than the value assigned to 0/4 mA (function VALUE 0_4 mA (4002), see Page 54). Positive and negative values are permissible, depending on the measured variable in question (e.g. volume flow).

Example:

4 mA assigned value = -250 l/h20 mA assigned value = +750 l/hCalculated current value = 8 mA (at zero flow)

Note that values with different signs cannot be entered for 0/4 mA (function 4002) and 20~mA, if SYMMETRY is the setting selected in the function MEASURING MODE (4004). In this case, the message "INPUT RANGE EXCEEDED" appears.

Example for STANDARD measuring mode → Page 54

User input:

5-digit floating-point number, with sign

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).



- Note!
- lacktriangle The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400).
- If the option BATCH UPWARDS or BATCH DOWNWARDS, (only possible with the optional software package BATCHING), is selected in the function ASSIGN CURRENT OUTPUT (4000), the value 20 mA is automatically specified in this function and cannot be edited.



Caution!

It is very important to read and comply with the information in the function VALUE 0_4 mA (under "d Caution"; Examples of parameter settings) on Page 54.

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

MEASURING MODE (4004)

Use this function to define the measuring mode for the current output.

Options:

STANDARD SYMMETRY PULSATING FLOW

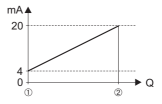
Factory setting:

STANDARD

Description of the individual options:

- STANDARD
- The current output signal is proportional to the measured variable. The flow components outside the scaled measuring range (defined by the 0_4 mA VALUE ① and the 20 mA VALUE ②) are taken into account as follows for signal output.
 - If one of the values is defined as equal to the zero flow (e.g. VALUE 0_4 mA = 0 m 3 /h), no message is given if this value is exceeded or not achieved and the current output retains its value (4 mA in the example). If the other value is exceeded or not achieved, the message "CURRENT OUTPUT AT FULL SCALE VALUE" appears and the current output responds in accordance
 - with the parameter setting in the function FAILSAFE MODE (4006).

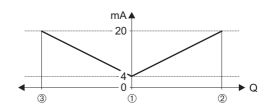
 If both values defined are not equal to the zero flow (for example VALUE 0_4 mA= -5 m 3 /h; VALUE 20 mA = 10m 3 /h), the message "CURRENT OUTPUT AT FULL SCALE VALUE" appears if the measuring range is exceeded or not achieved and the current output responds in accordance with the parameter setting in the function FAILSAFE MODE (4006).



A0001248

SYMMETRY

The current output signal is independent of the direction of flow (absolute amount of the measured variable). The 0_4 mA value ① and the 20 mA value ② must have the same sign (+ or –). The "20 mA value" ③ (e.g. backflow) corresponds to the mirrored 20 mA value ② (e.g. flow)



A0001249



- The direction of flow can be output via the configurable relay or status outputs.
- SYMMETRY cannot be selected unless the values in the VALUE 0_4 mA (4002) and VALUE 20 mA (4003) functions have the same sign or one of the values is zero. If the values have different signs, SYMMETRY cannot be selected and an "ASSIGNMENT NOT POSSIBLE" message is displayed.

(continued on next page)

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

MEASURING MODE

(continued)

F MODE ■ PULSATING FLOW

If flow is characterized by severe fluctuations as is the case, for example, with reciprocating pumps, flow components outside the measuring range are buffered, balanced and output after a maximum delay of 60 seconds.

If the buffered data cannot be processed within approx. 60 seconds, a fault/notice message appears.

Under certain plant conditions, flow values can aggregate in the buffer, for example in the case of prolonged and unwanted fluid backflow. However, this buffer is reset in all relevant programming adjustments which affect the current output.



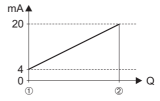
Caution!

If the option BATCHING QUANTITY UPWARDS or BATCH QUANTITY DOWNWARDS is selected in the function ASSIGN CURRENT OUTPUT (4000), the option is automatically specified and cannot be edited.

Detailed explanations and information

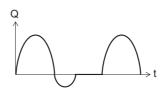
How the current output responds under the following postulated conditions:

1. Defined measuring range (0-2): 0 and 0 have the **same** sign



A0001248

and the following flow behaviour:



A0001265

■ STANDARD

The current output signal is proportional to the measured variable. The flow components outside the scaled measuring range are not taken into account for signal output.



A0001267

■ SYMMETRY

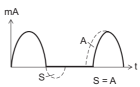
The current output signal is independent of the direction of flow.



A0001268

■ PULSATING FLOW

Flow components outside the measuring range are buffered, balanced and output after a maximum delay of $60\ \text{seconds}.$



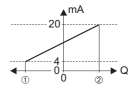
A0001269

(Continued on next page)

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

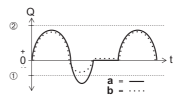
Detailed explanations and information (continued)

2. Defined measuring range (①-②): ① and ② do **not** have the **same** sign.



A0001272

3. Flow a (—) outside, b (--) within the measuring range.



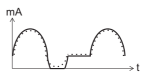
A0001273

STANDARD

a (--): The flow components outside the scaled measuring range cannot be taken into account for signal output.

A fault message is generated (# 351 to 354, current range) and the current output responds in accordance with the parameter settings in the function FAILSAFE MODE (4006).

b (--): The current output signal is proportional to the measured variable assigned.



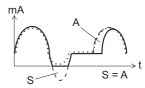
A0001274

SYMMETRY

This option is not available under these circumstances, because the $0_4~mA$ value and the 20~mA value have different signs.

■ PULSATING FLOW

Flow components outside the measuring range are buffered, balanced and output after a maximum delay of 60 seconds.



A0001275

TIME CONSTANT (4005)

Use this function to enter a time constant defining how the current output signal reacts to severely fluctuating measured variables, either very quickly (enter a low time constant) or with damping (enter a high time constant).

User input:

fixed-point number 0.01 to 100.00 s

Factory setting:

3.00 s

OUTPUTS \rightarrow CURRENT OUTPUT (1...2) \rightarrow CONFIGURATION

FAILSAFE MODE (4006)

For safety reasons it is advisable to ensure that the current output assumes a predefined state in the event of a fault. The setting you select here affects only the current output. It has no effect on other outputs and the display (e.g. totalizers).

Options:

MIN. CURRENT

The current output adopts the value of the lower signal on alarm level (as defined in the function CURRENT SPAN (4001)

MAX. CURRENT

The current output adopts the value of the upper signal on alarm level (as defined in the function CURRENT SPAN (4001)

HOLD VALUE (not recommended)

Measuring value output is based on the last measuring value saved before the error occurred .

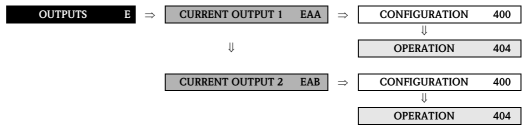
ACTUAL VALUE

Measured value output is based on the current flow measurement. The fault is ignored .

Factory setting:

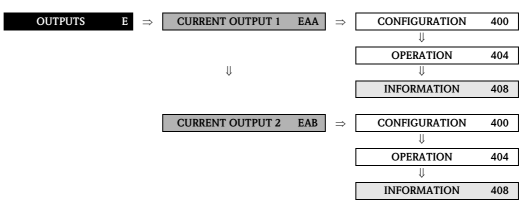
MIN. CURRENT

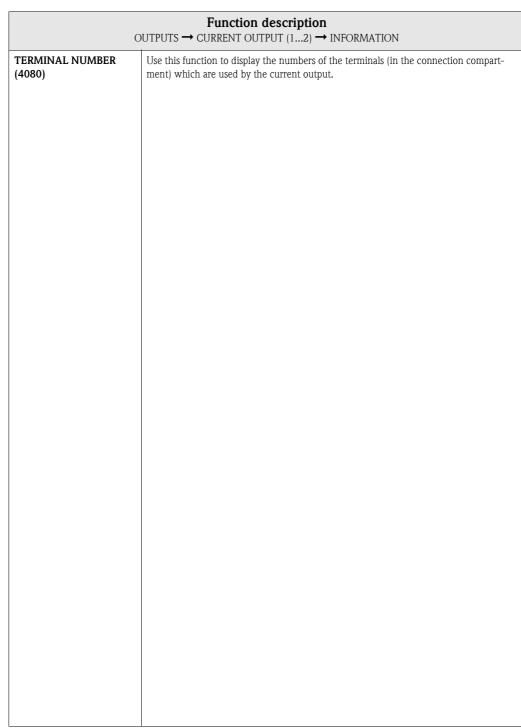
7.1.2 Function group OPERATION



Function description OUTPUTS → CURRENT OUTPUT (12) → OPERATION ACTUAL CURRENT (4040) Use this function to view the computed actual value of the output current. User interface: 0.00 to 25.00 mA SIMULATION CURRENT (4041) Use this function to activate simulation of the current output.	
OUTPUTS → CURRENT OUTPUT (12) → OPERATION ACTUAL CURRENT (4040) Use this function to view the computed actual value of the output current. User interface: 0.00 to 25.00 mA SIMULATION CURRENT (4041) Use this function to activate simulation of the current output.	
(4040) User interface: 0.00 to 25.00 mA SIMULATION CURRENT (4041) Use this function to activate simulation of the current output.	
0.00 to 25.00 mA SIMULATION CURRENT (4041) Use this function to activate simulation of the current output.	
(4041)	
Options: OFF ON	
Factory setting: OFF	
 Note! The "SIMULATION CURRENT OUTPUT" message indicates that simulation is The measuring device continues to measure while simulation is in progress, i. current measuring values are output correctly via the other outputs. 	
Caution! The setting is not saved if the power supply fails.	
VALUE SIMULATION CURRENT (4042) Note! The function is not visible unless the SIMULATION CURRENT function (4041): (= ON).	is activ
Use this function to define a freely selectable value (e.g. 12 mA) to be output at to current output. This value is used to test downstream devices and the measuring itself.	
User input: 0.00 to 25.00 mA	
Factory setting: 0.00 mA	
Caution! The setting is not saved if the power supply fails.	

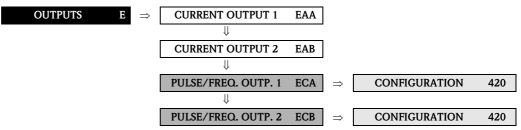
7.1.3 Function group INFORMATION

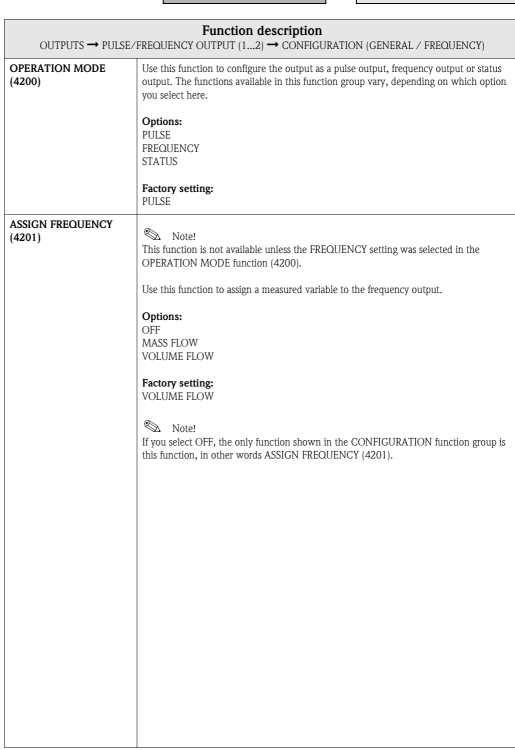




7.2 Group PULSE/FREQUENCY OUTPUT (1...2)

7.2.1 Function group CONFIGURATION





OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

START VALUE FREQUENCY (4202)



This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).

Use this function to define an initial frequency for the frequency output. You define the associated measuring value of the measuring range in the VALUE-f LOW function (4204) described on Page 65.

User input:

5-digit fixed-point number: 0 to 10000 Hz

Factory setting:

0 Hz

Example:

- VALUE-f LOW. = 0 1/h, initial frequency = 0 Hz: i.e. a frequency of 0 Hz is output at a flow of 0 1/h.
- VALUE-f LOW. = 1 1/h, initial frequency = 10 Hz: i.e. a frequency of 10 Hz is output at a flow of 1 1/h.

END VALUE FREQUENCY (4203)



This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).

Use this function to define a full scale frequency for the frequency output. You define the associated measuring value of the measuring range in the VALUE-f HIGH function (4205) described on Page 65.

User input:

5-digit fixed-point number 2 to 10000 Hz

Factory setting:

10000 Hz

Example:

- VALUE-f HIGH = 1000 1/h, full scale value frequency = 1000 Hz: i.e. a frequency of 1000 Hz is output at a flow of 1000 l/h.
- VALUE-f HIGH = 3600 l/h, full scale value frequency = 1000 Hz: i.e. a frequency of 1000 Hz is output at a flow of 3600 l/h.



In the FREQUENCY operating mode the output signal is symmetrical (on/off ratio = 1:1). At low frequencies the pulse duration is limited to a maximum of 2 seconds, i.e. the on/off ratio is no longer symmetrical.

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

VALUE-f LOW (4204)



Note!

This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).

Use this function to assign a variable to the start value frequency (4202). The value can be higher or lower than the value assigned to the VALUE-f HIGH. Positive and negative values are permissible, depending on the measured variable in question (e.g. volume flow). You define a measuring range by defining the VALUE-f LOW and VALUE-f HIGH values.

User input:

5-digit floating-point number

Factory setting:

0 [unit]



- For graphic illustration of VALUE-f LOW see function VALUE-f HIGH (4205).
- The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400), (see Page 14 or Page 13).

VALUE-f HIGH (4205)



Note!

This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).

Use this function to assign a variable to the end value frequency (4203). The value can be higher or lower than the value assigned to the VALUE-f LOW. Positive and negative values are permissible, depending on the measured variable in question (e.g. volume flow). You define a measuring range by defining the VALUE-f LOW and VALUE-f HIGH values.

User input:

5-digit floating-point number

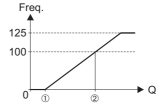
Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).



Note!

Note that values with different signs cannot be entered for VALUE F LOW and VALUE F HIGH, if SYMMETRY is the setting selected for the MEASURING MODE function (4206). In this case the message "INPUT RANGE EXCEEDED" appears on the display.rresponds to the factory setting for the final value.



A0001279

1 = Value-f min.

2 = Value-f high

(continued on next page)

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

VALUE-f HIGH

(continued)

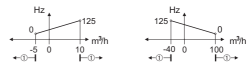
Parameter setting example A:

- 1. VALUE-f LOW (4204) = not equal to zero flow (e.g. -5 $\rm m^3/h$) VALUE-f HIGH (4205) = not equal to zero flow (e.g. 10 $\rm m^3/h$) or
- VALUE-f LOW (4204) = not equal to zero flow (e.g. 100 m³/h)
 VALUE-f HIGH (4205) = not equal to zero flow s (e.g. -40 m³/h)

and

MEASURING MODE (4206) = STANDARD

When you enter the values for VALUE-f LOW and VALUE-f HIGH the working range of the measuring device is defined. If the effective flow drops below or exceeds this working range (see 1), a fault or notice message is generated (#355-358, frequency area) and the frequency output responds in accordance with the parameter settings in the function FAILSAFE MODE (4209).



a0001276

Parameter setting example B:

- 1. VALUE-f LOW (4204) = equal to zero flow (e.g. 0 $\rm m^3/h)$ VALUE-f HIGH (4205) = not equal to zero flow (e.g. 10 $\rm m^3/h)$ or
- 2. VALUE-f LOW (4204) = not equal to zero flow (e.g. $100 \text{ m}^3/\text{h}$) VALUE-f HIGH (4205) = equal to zero flow s (e.g. $0 \text{ m}^3/\text{h}$)

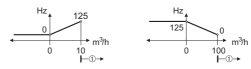
and

MEASURING MODE (4206) = STANDARD

When you enter the values for VALUE-f LOW and VALUE-f HIGH the working range of the measuring device is defined. In doing so, one of the two values is parameterised as zero flow (e.g. 0 ${\rm m}^3/{\rm h}$).

If the effective flow drops below or exceeds the value parameterised as the zero flow, no fault/notice message is generated and the frequency output retains its value.

If the effective flow drops below or exceeds the other value, a fault/notice message is generated (#355-358, frequency area) and the frequency output responds in accordance with the parameters set in the function FAILSAFE MODE (4209).



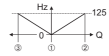
A0001277

Deliberately only one flow direction is output with this setting and flow values in the other flow direction are suppressed.

Parameter setting example C:

MEASURING MODE (4206) = SYMMETRY

The frequency output signal is independent of the direction of flow (absolute amount of the measured variable). The VALUE-f LOW 1 and VALUE-f HIGH 2 must have the same sign (+ or –). The "VALUE-f HIGH" 3 (e.g. backflow) corresponds to the mirrored VALUE-f HIGH 2 (e.g. flow).



A0001278

ASSIGN RELAY (4700) = FLOW DIRECTION Flow direction output via a switching contact.

Parameter setting example D:

MEASURING MODE (4206) = PULSATING FLOW

OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (FREQUENCY)

MEASURING MODE (4206)



This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).

Use this function to define the measuring mode for the frequency output.

Options:

STANDARD SYMMETRY PULSATING FLOW

Factory setting:

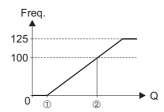
STANDARD

Description of the individual options:

■ STANDARD

The frequency output signal is proportional to the measured variable. The flow components outside the scaled measuring range (defined by the VALUE-f LOW. 1 and VALUE-f HIGH. 2) are not taken into account for signal output.

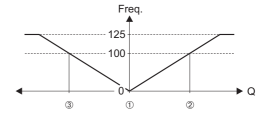
- $-\,$ If one of the values is defined as equal to the zero flow (e.g.VALUE-f LOW = $0\,$ m $^3/h$), no message is given if this value is exceeded or not achieved and the frequency output retains its value (0 Hz in the example). If the other value is exceeded or not achieved, the message "FREQUENCY OUTPUT AT FULL SCALE VALUE" appears and the frequency output responds in accordance with the parameter setting in the function FAILSAFE MODE (4209).
- If both values defined are not equal to the zero flow (for example VALUE-f LOW= $-5~\text{m}^3/\text{h}$; VALUE-f HIGH = $10\text{m}^3/\text{h}$) the message "FREQUENCY OUTPUT AT FULL SCALE VALUE" appears if the measuring range is exceeded or not achieved and the frequency output responds in accordance with the parameter settings in the function FAILSAFE MODE (4209).



A0001279

SYMMETRY

The frequency output signal is independent of the direction of flow (absolute amount of the measured variable). The VALUE-f LOW ① and VALUE-f HIGH ② must have the same sign (+ or –). The VALUE-f HIGH ③ (e.g. backflow) corresponds to the mirrored VALUE-f HIGH ② (e.g. forward flow).



A0001280

Note!

- The direction of flow can be output via the configurable relay or status outputs.
- SYMMETRY cannot be selected unless the values in the VALUE-f LOW (4204) and VALUE-f HIGH (4205) functions have the same sign or one of the values is zero. If the values have different signs, SYMMETRY cannot be selected and an "ASSIGNMENT NOT POSSIBLE" message is displayed.

(continued on next page)

OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (FREQUENCY)

MEASURING MODE

(continued)

PULSATING FLOW

If flow is characterized by severe fluctuations as is the case, for example, with reciprocating pumps, flow components outside the measuring range are buffered, balanced and output after a maximum delay of 60 seconds.

If the buffered data cannot be processed within approx. 60 seconds, a fault/notice message appears.

Under certain plant conditions, flow values can aggregate in the buffer, for example in the case of prolonged and unwanted fluid backflow.

However, this buffer is reset in all relevant programming adjustments which affect the frequency output.

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

OUTPUT SIGNAL (4207)

Note!

Function is not available unless the FREQUENCY setting was selected in the OPERATING MODE (4200) function.

For selecting the output configuration of the frequency output.

Options

0 = PASSIVE - POSITIVE

1 = PASSIVE - NEGATIVE

2 = ACTIVE - POSITIVE

3 = ACTIVE - NEGATIVE

Factory setting: PASSIVE - POSITIVE

Explanation

- PASSIVE = power is supplied to the frequency output by means of an external power supply.
- ACTIVE = power is supplied to the frequency output by means of the device-internal power supply.

Configuring the output signal level (POSITIVE or NEGATIVE) determines the quiescent behaviour (at zero flow) of the frequency output.

The internal transistor is activated as follows:

- If POSITIVE is selected, the internal transistor is activated with a **positive** signal level.
- If NEGATIVE is selected, the internal transistor is activated with a **negative** signal level (0 V).



With the passive output configuration, the output signal levels of the frequency output depend on the external circuit (see examples).

Example for passive output circuit (PASSIVE)

If PASSIVE is selected, the frequency output is configured as an open collector.



A0001225

① = Open Collector, ② = External power supply

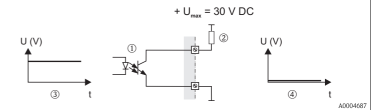
Note!

For continuous currents up to 25 mA ($I_{\mbox{\scriptsize max}}=250$ mA / 20 ms).

Example for output configuration PASSIVE-POSITIVE:

Output configuration with an external pull-up resistance.

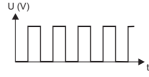
In the quiescent state (at zero flow), the output signal level at the terminals is 0 V.



① = Open Collector, ② = Pull-Up-Resistance

(at zero flow)

In the operating status (flow present), the output signal level changes from 0 V to a positive voltage level.



A0001975

(continued on next page)

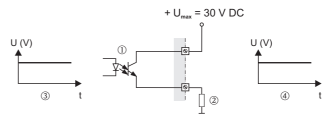
OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

OUTPUT SIGNAL

(continued)

Example for output configuration PASSIVE-POSITIVE:

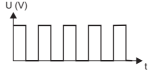
Output configuration with an external pull-down resistance. In the quiescent state (at zero flow), a positive voltage level is measured via the pull-down resistance.



A0004689

- ① = Open Collector
- ② = Pull-Down-Resistance
- ③ = Transistor activation in "POSITIVE" quiescent state (at zero flow)
- Output signal level in quiescent state (at zero flow)

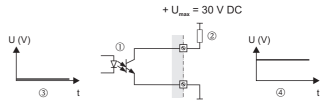
In the operating status (flow present), the output signal level changes from a positive voltage level to 0 $\mbox{V}.$



A0001981

Example for output configuration PASSIVE-NEGATIVE:

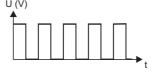
Output configuration with an external pull-up resistance. In the quiescent state (at zero flow), the output signal level at the terminals is at a positive voltage level.



A0004690

- ① = Open Collector
- ② = Pull-Up-Resistance
- ③ = Transistor activation in "NEGATIVE" quiescent state (at zero flow)
- ④ = Output signal level in quiescent state (at zero flow)

In the operating status (flow present), the output signal level changes from a positive voltage level to 0 $\mbox{V}.$



A0001981

(continued on next page)

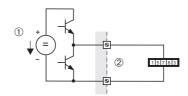
OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (FREQUENCY)

OUTPUT SIGNAL

(continued)

Example for active output circuit (ACTIVE):

With an active circuit, the internal power supply is 24 V. The frequency output is short-circuit proof.



A0004691

1 = 24 VDC internal power supply

② = Short-circuit proof output

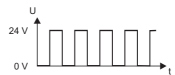
The signal levels are to be seen as analogous to the passive circuit.

The following applies for the output configuration ACTIVE-POSITIVE: In the quiescent state (at zero flow), the output signal level at the terminals is 0 V.



A0004694

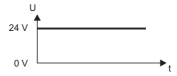
In the operating status (flow present), the output signal level changes from 0 V to a positive voltage level.



a0004692

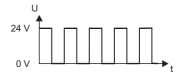
The following applies for the output configuration **ACTIVE-NEGATIVE**:

In the quiescent state (at zero flow), the output signal level at the terminals is at a positive voltage level.



a0004693

In the operating status (flow present), the output signal level changes from a positive voltage level to 0 $\ensuremath{\text{V}}.$



A0004710

OUTPUTS •	Function description → PULSE/FREQUENCY OUTPUT (12) → CONFIGURATION (FREQUENCY)
TIME CONSTANT (4208)	Note! This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).
	Use this function to enter a time constant defining how the frequency output signal react to severely fluctuating measured variables, either very quickly (enter a low time constant or with damping (enter a high time constant).
	User input: fixed-point number 0.00 to 100.00 s Factory setting:
	0.00 s
FAILSAFE MODE (4209)	Note! This function is not available unless the FREQUENCY setting was selected in the OPERATION MODE function (4200).
	For safety reasons it is advisable to ensure that the frequency output assumes a predefined state in the event of a fault. The setting you select here affects only the frequency output It has no effect on other outputs and the display (e.g. totalizers).
	Options: FALLBACK VALUE Output is 0 Hz.
	FAILSAFE VALUE Output is the frequency specified in the FAILSAFE VALUE function (4211).
	HOLD VALUE Measuring value output is based on the last measuring value saved before the error occurred.
	ACTUAL VALUE Measuring value output is based on the current flow measurement. The fault is ignored.
	FALLBACK VALUE
FAILSAFE VALUE (4211)	Note! This function is not available unless FREQUENCY was selected in the OPERATION MODE function (4200) and FAILSAFE VALUE was selected in the FAILSAFE MODE function (4209).
	Use this function to define the frequency that the measuring device outputs in the event of an error.
	User input: max. 5-digit number: 0 to 12500 Hz
	Factory setting: 12500 Hz

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OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (PULSE)

ASSIGN PULSE (4221)



Note!

This function is not available unless the PULSE setting was selected in the OPERATION MODE function (4200).

Use this function to assign a measured variable to the pulse output.

Options:

OFF

MASS FLOW VOLUME FLOW

Factory setting:

VOLUME FLOW



Note!

If you select OFF, the only function shown in the CONFIGURATION function group is this function, in other words ASSIGN PULSE (4221).

PULSE VALUE (4222)



This function is not available unless the PULSE setting was selected in the OPERATION MODE function (4200).

Use this function to define the flow at which a pulse is triggered.

These pulses can be totaled by an external totalizer, and the total flow quantity since measuring started can be registered in this way.

User input:

5-digit floating-point number [unit]

Factory setting:

Depends on nominal diameter and country (see Page 151 ff.).



Note!

The appropriate unit is taken from the function UNIT VOLUME (0403) or UNIT MASS (0401), (see Page 15 or Page 13).

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (PULSE)

PULSE WIDTH (4223)



This function is not available unless the PULSE setting was selected in the OPERATION MODE function (4200).

Use this function to enter the pulse width of the output pulse.

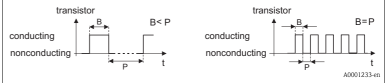
User input:

0.05 to 2000 ms

Factory setting:

100 ms

Pulse output is always with the pulse width (B) entered in this function. The pauses (P) between the individual pulses are automatically configured. However, they must at least correspond to the pulse width (B = P).



B = Pulse width entered (the illustration applies to positive pulses)

P= Intervals between the individual pulses



Note!

When entering the pulse width, select a value that can still be processed by an external totalizer (e.g. mechanical totalizer, PLC, etc.).



Caution!

If the pulse number or frequency resulting from the pulse value entered, (see function PULSE VALUE (4222) on Page 73) and from the current flow is too large to maintain the pulse width selected (the interval P is smaller than the pulse width B entered), a system error message (# 359 to 362, pulse memory) is generated after buffering/balancing has occurred.

OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (PULSE)

MEASURING MODE (4225)



Note!

This function is not available unless the PULSE setting was selected in the OPERATION MODE function (4200).

Use this function to define the measuring mode for the pulse output.

Options:

STANDARD

Only positive flow components are totaled. Negative components are not taken into account.

SYMMETRY

Positive and negative flow components are taken into account.



The direction of flow can be output via the relay output.

PULSATING FLOW

If flow is characterized by severe fluctuations as is the case, for example, with reciprocating pumps, the positive and negative flow components are totalled, with the signs taken into account (e.g. -101 and +251 = 151).

Flow components outside the maximum pulse number per second (value/width) are buffered, balanced and output after a maximum delay of 60 seconds. If the buffered data cannot be processed within approx. 60 seconds, a fault/notice message appears. Under certain plant conditions, flow values can aggregate in the buffer, for example in the case $\frac{1}{2}$ of prolonged and unwanted fluid backflow. However, this buffer is reset in all relevant programming adjustments which affect the pulse output.

STANDARD REVERSE

Only negative flow components are totaled. Positive components are not taken into account.

Factory setting:

STANDARD

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (PULSE)

OUTPUT SIGNAL (4226)

Note!

Function is not available unless the PULSE setting was selected in the OPERATION MODE (4200) function.

For selecting the output configuration of the pulse output.

Options:

0 = PASSIVE - POSITIVE

1 = PASSIVE - NEGATIVE

2 = ACTIVE - POSITIVE

3 = ACTIVE - NEGATIVE

Factory setting: PASSIVE - POSITIVE

Explanation

- PASSIVE = power is supplied to the pulse output by means of an external power supply.
- ACTIVE = power is supplied to the pulse output by means of the device-internal power supply.

Configuring the output signal level (POSITIVE or NEGATIVE) determines the quiescent behaviour (at zero flow) of the pulse output.

The internal transistor is activated as follows:

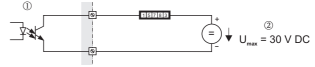
- If POSITIVE is selected, the internal transistor is activated with a **positive** signal level.
- If NEGATIVE is selected, the internal transistor is activated with a **negative** signal level (0 V).



With the passive output configuration, the output signal levels of the pulse output depend on the external circuit (see examples).

Example for passive output circuit (PASSIVE)

If PASSIVE is selected, the pulse output is configured as an open collector.



A0001225

① = Open Collector, ② = External power supply

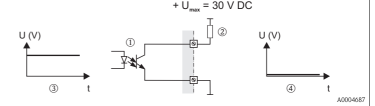
🖎 Note!

For continuous currents up to 25 mA (I_{max} = 250 mA / 20 ms).

$\label{prop:linear} \textbf{Example for output configuration PASSIVE-POSITIVE:}$

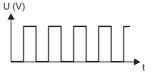
Output configuration with an external pull-up resistance.

In the quiescent state (at zero flow), the output signal level at the terminals is 0 $\ensuremath{\text{V}}$.



- $\textcircled{1} = Open \ Collector, \textcircled{2} = Pull-Up-Resistance$
- $\ \ \ \ \ \ \$ = Transistor activation in "POSITIVE" quiescent state (at zero flow)
- ④ = Output signal level in quiescent state (at zero flow)

In the operating status (flow present), the output signal level changes from 0 V to a positive voltage level.



A0001975

(continued on next page)

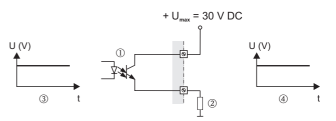
OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (PULSE)

OUTPUT SIGNAL

(continued)

Example for output configuration PASSIVE-POSITIVE:

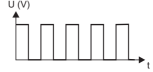
Output configuration with an external pull-down resistance. In the quiescent state (at zero flow), a positive voltage level is measured via the pull-down resistance.



A0004689

- ① = Open Collector
- ② = Pull-Down-Resistance
- ③ = Transistor activation in "POSITIVE" quiescent state (at zero flow)
- $\textcircled{4} = Output \ signal \ level \ in \ quiescent \ state \ (at \ zero \ flow)$

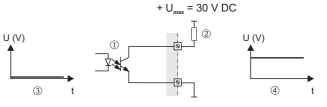
In the operating status (flow present), the output signal level changes from a positive voltage level to 0 $\ensuremath{\mathrm{V}}.$



A0001981

Example for output configuration PASSIVE-NEGATIVE:

Output configuration with an external pull-up resistance. In the quiescent state (at zero flow), the output signal level at the terminals is at a positive voltage level.



A0004690

- ① = Open Collector
- @= Pull-Up-Resistance
- ③ = Transistor activation in "NEGATIVE" quiescent state (at zero flow)
- 4 = Output signal level in quiescent state (at zero flow)

In the operating status (flow present), the output signal level changes from a positive voltage level to 0 $\ensuremath{\mathrm{V}}.$



A0001981

(continued on next page)

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (PULSE)

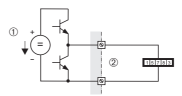
OUTPUT SIGNAL

(continued)

Example for active output circuit (ACTIVE):

With an active circuit, the internal power supply is 24 V.

The pulse output is short-circuit proof.



A0004691

1 = 24 V DC internal power supply

② = Short-circuit proof output

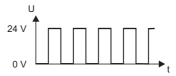
The signal levels are to be seen as analogous to the passive circuit.

The following applies for the output configuration ACTIVE-POSITIVE: In the quiescent state (at zero flow), the output signal level at the terminals is 0 V.



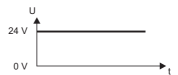
A0004694

In the operating status (flow present), the output signal level changes from 0 V to a positive voltage level.



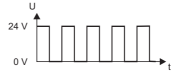
A0004692

The following applies for the output configuration **ACTIVE-NEGATIVE**: In the quiescent state (at zero flow), the output signal level at the terminals is at a positive voltage level.



A0004693

In the operating status (flow present), the output signal level changes from a positive voltage level to 0 V.



A0004710

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OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (PULSE)

FAILSAFE MODE (4227)



Note!

This function is not available unless the PULSE setting was selected in the OPERATION MODE function (4200).

For safety reasons it is advisable to ensure that the pulse output assumes a predefined state in the event of a fault. The setting you select here affects only the pulse output. It has no effect on other outputs and the display (e.g. totalizers).

Options:

FALLBACK VALUE Output is 0 pulse.

ACTUAL VALUE

Measuring value output is based on the current flow measurement. The fault is ignored.

Factory setting:

FALL BACK VALUE

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (STATUS)

ASSIGN STATUS (4241)



Note!

This function is not available unless the STATUS setting was selected in the OPERATION MODE function (4200).

Use this function to assign a switching function to the status output.

Options:

OFF

ON (operation)

FAULT MESSAGE

NOTICE MESSAGE

FAULT MESSAGE or NOTICE MESSAGE

EPD or OED (Empty Pipe Detection/ Open Electrode Detection, only if active)

FLOW DIRECTION

MASS FLOW LIMIT VALUE

VOLUME FLOW LIMIT VALUE

TOTALIZER (1 to 3) LIMIT VALUE

Advanced options with optional software package BATCHING:

BATCH RUNNING

> BATCH TIME

>< BATCH QUANTITIES (< min. / > max. batching quantity)

PROGRESS NOTE (batching end approaching)



The only options available are the monitoring functions (7240 to 7243) which have a value not equal to zero (max. 3).

Factory setting:

FAULT MESSAGE



Note!

- The behaviour of the status output is a normally closed behaviour, in other words the output is closed (transistor conductive) when normal, error-free measuring is in progress.
 - The following apply as "normal, error-free" measurements: Flow direction = forward; limit values = not exceeded; no empty or partially filled measuring tube (EPD/OED); no fault or notice message present.
 - For switching behaviour such as relay output, see Page 95
- If you select OFF, the only function shown in the CONFIGURATION function group is this function, in other words ASSIGN STATUS (4241).

ON-VALUE (4242)



This function is not available unless STATUS was selected in the OPERATION MODE function (4200) and LIMIT VALUE or FLOW DIRECTION was selected in the ASSIGN STATUS function (4241).

Use this function to assign a value to the switch-on point (activation of the status output). The value can be equal to, higher than or lower than the switch-off point. Positive or negative values are permissible, depending on the measured variable in question (e.g. volume flow, totalizer reading).

User input:

5-digit floating-point number [unit]

Factory setting:

0 [unit]



Note!

- The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400).
- Only the switch-on point is available for flow direction output (no switch-off point). If you enter a value not equal to the zero flow (e.g. 5), the difference between the zero flow and the value entered corresponds to half the switchover hysteresis.

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → CONFIGURATION (STATUS)

SWITCH-ON DELAY (4243)



Note!

This function is not available unless STATUS was selected in the OPERATION MODE function (4200) and LIMIT VALUE or FLOW DIRECTION was selected in the ASSIGN STATUS function (4241).

Use this function to specify a delay (0 to 100 seconds) for switching on the status output (i.e. signal changes from 0 to 1). The delay starts when the limit value is reached. The status output does switch when the delay has timed out and the switch-on condition has been valid over the delay time.

User input:

fixed-point number: 0.0 to 100.0 s

Factory setting:

 $0.0 \, s$

OFF-VALUE (4244)



Note!

This function is not available unless STATUS was selected in the OPERATION MODE function (4200) and LIMIT VALUE was selected in the ASSIGN STATUS function (4241).

Use this function to assign a value to the switch-off point (deactivation of the status output). The value can be equal to, higher than or lower than the switch-on point. Positive and negative values are permissible, depending on the measured variable in question (e.g. volume flow, totalizer reading).

User input:

5-digit floating-point number [unit]

Factory setting:

0 [unit]



- Note!
- The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400).
- $\,\blacksquare\,$ If SYMMETRY is selected in the function MEASURING MODE (4246) $\,$ and values with different signs are entered for the switch-on and switch-off points, the notice message "INPUT RANGE EXCEEDED" appears.

SWITCH-OFF DELAY (4245)



Note!

This function is not available unless the STATUS setting was selected in the OPERATION MODE function (4200).

Use this function to define a delay (0 to 100 seconds) for switching off the status output (i.e. signal changes from 1 to 0). The delay starts when the limit value is reached. The status output does switch when the delay has timed out and the switch condition has been valid over the delay time.

User input:

fixed-point number 0.0 to 100.0 s

Factory setting:

 $0.0 \, s$

OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow CONFIGURATION (STATUS)

MEASURING MODE (4246)



This function is not available unless STATUS was selected in the function OPERATION MODE (4200) and the status output was assigned a limit value.

Use this function to define the measuring mode for the status output.

Options:

STANDARD

The status output signal switches at the defined switch points.

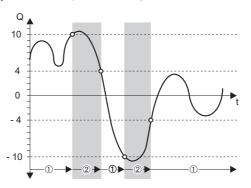
The status output signal switches at the defined switch points, irrespective of the sign. If you define a switch point with a positive sign, the status output signal switches as soon as the value is reached in the negative direction (negative sign), see illustration.

Factory setting:

STANDARD

Example for the SYMMETRY measuring mode: Switch-on point Q = 4, switch-off point: Q = 10

- ① = Status output switched on (conductive)
- ② = Status output switched off (non-conductive)



A0001247



- Note!
- SYMMETRY cannot be selected unless the values in the ON-VALUE (4242) and OFF-VALUE (4244) functions have the same sign or one of the values is zero.
- If the values have different signs, SYMMETRY cannot be selected and an "ASSIGN-MENT NOT POSSIBLE" message is displayed.

TIME CONSTANT (4247)



Note!

This function is not available unless the STATUS setting was selected in the OPERATION MODE function (4200).

Use this function to enter a time constant defining how the measuring signal reacts to severely fluctuating measured variables, either very quickly (enter a low time constant) or with damping (enter a high time constant). Damping acts on the measuring signal before the switch status changes, and consequently before switch-on or switch-off delay is activated. The purpose of damping, therefore, is to prevent the status output changing state continuously in response to fluctuations in flow.

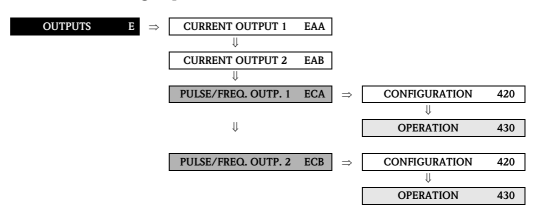
User input:

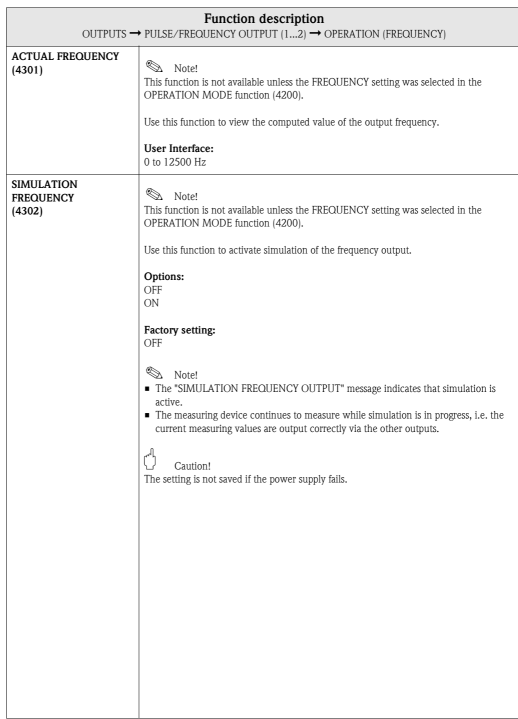
fixed-point number 0.00 to 100.00 s

Factory setting:

0.00 s

7.2.2 Function group OPERATION





Function description OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (1...2) \rightarrow OPERATION (FREQUENCY) **VALUE SIMULATION** Note! **FREQUENCY** This function is not available unless FREQUENCY was selected in the OPERATION (4303) MODE function (4200) and the SIMULATION FREQUENCY function (4302) is active Use this function to define a selectable frequency value (e.g. $500\ Hz$) to be output at the frequency output. This value is used to test downstream devices and the flowmeter itself. User input: 0 to 12500 Hz Factory setting: 0 Hz Caution! The setting is not saved if the power supply fails.

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Function description

OUTPUTS → PULSE/FREQUENCY OUTPUT (1...2) → OPERATION (PULSE)

SIMULATION PULSE (4322)



Note!

This function is not available unless the PULSE option was selected in the OPERATING MODE function.

Use this function to activate simulation of the pulse output.

Options:

OFF

COUNTDOWN

The pulses specified in the VALUE SIMULATION PULSE function are output.

CONTINUOUSLY

Pulses are continuously output with the pulse width specified in the PULSE WIDTH function. Simulation is started once the CONTINUOUSLY option is confirmed with the E key.



Note!

Simulation is started by confirming the CONTINUOUSLY option with the E key. The simulation can be switched off again via the SIMULATION PULSE function.

Factory setting:

OFF



- Note! \blacksquare The notice message #631 "SIM. PULSE" indicates that simulation is active.
- The on/off ratio is 1:1 for both types of simulation.
- The measuring device continues to measure while simulation is in progress, i.e. the current measured values are output correctly via the other outputs.



Caution!

The setting is not saved if the power supply fails.

VALUE SIMULATION PULSE (4323)



Note!

This function is not available unless the COUNTDOWN option was selected in the SIM-ULATION PULSE function.

Use this function to specify the number of pulses (e.g. 50) which are output during the simulation. This value is used to test downstream devices and the measuring device itself. The pulses are output with the pulse width specified in the PULSE WIDTH function. The on/off ratio is 1:1.

Simulation is started once the specified value is confirmed with the 🗉 key. The display remains at 0 if the specified pulses have been output.

User input:

0 to 10000

Factory setting:



Simulation is started by confirming the simulation value with the 🗈 key. The simulation can be switched off again via the SIMULATION PULSE function.

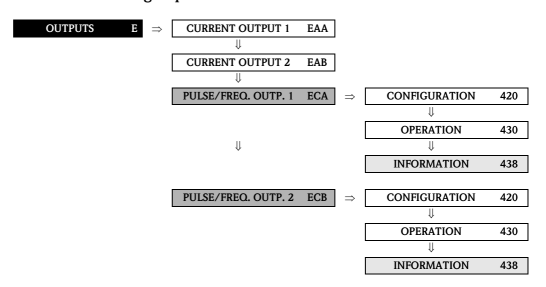


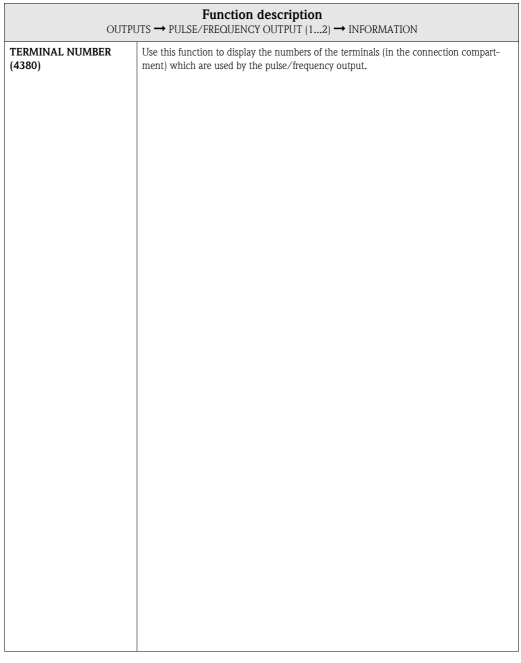
Caution!

The setting is not saved if the power supply fails.

	Function description		
Function description OUTPUTS \rightarrow PULSE/FREQUENCY OUTPUT (12) \rightarrow OPERATION (STATUS)			
ACTUAL STATUS (4341)	Note! This function is not available unless the STATUS setting was selected in the OPERATION MODE function (4200).		
	Use this function to check the current status of the status output.		
	User Interface: NOT CONDUCTIVE CONDUCTIVE		
SIMULATION SWITCH POINT (4342)	Note! This function is not available unless the STATUS setting was selected in the OPERATION MODE function (4200).		
	Use this function to activate simulation of the status output.		
	Options: OFF ON		
	Factory setting: OFF		
	Note! ■ The "SIMULATION STATUS OUTPUT" message indicates that simulation is active. ■ The measuring device continues to measure while simulation is in progress, i.e. the current measuring values are output correctly via the other outputs.		
	Caution! The setting is not saved if the power supply fails.		
VALUE SIMULATION SWITCH POINT (4343)	Note! This function is not available unless STATUS was selected in the OPERATION MODE function (4200) and the SIMULATION SWITCH POINT function (4342) is active (= ON).		
	Use this function to define the switching response of the status output during the simulation. This value is used to test downstream devices and the flowmeter itself.		
	Options: NOT CONDUCTIVE CONDUCTIVE		
	Factory setting: NOT CONDUCTIVE		
	Caution! The setting is not saved if the power supply fails.		

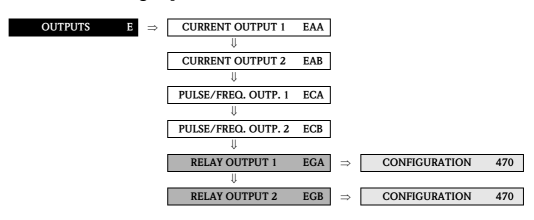
7.2.3 Function group INFORMATION





7.3 **Group RELAY OUTPUT (1...2)**

7.3.1 Function group CONFIGURATION



Function description OUTPUTS → RELAY OUTPUT (1...2) → CONFIGURATION **ASSIGN RELAY**

(4700)

Use this function to assign a switching function to the relay output.

Options:

OFF

ON (operation)

FAULT MESSAGE

NOTICE MESSAGE

FAULT MESSAGE or NOTICE MESSAGE

EPD or OED (Empty Pipe Detection / Open Electrode Detection, only if active)

FLOW DIRECTION

MASS FLOW LIMIT VALUE

VOLUME FLOW LIMIT VALUE

TOTALIZER (1 to 3) LIMIT VALUE

Advanced options with optional software package BATCHING:

BATCH VALVE 1 (e.g. to control valve 1)

BATCH VALVE 2 (e.g. to control valve 2)

BATCH RUNNING

> BATCH TIME

>< BATCH QUANTITIES (< min. / > max. batching quantity)

PROGRESS NOTE (batching end approaching)



Note!

- The batching valves defined in the function BATCH STAGES (7208) are the only available selection (max. 3).
- Only the monitoring functions (7240 to 7243) which have a value not equal to zero (max. 3) are available as selection.

Factory setting:

FAULT MESSAGE



Note!

- It is very important to read and comply with the information on the switching characteristics of the relay output (see Page 95).
- It is advisable to configure at least one relay output as a fault output and define the outputs' response to error.
- The relay output is configured as a normally open (NO or make) contact by default. It can be reconfigured as a normally closed (NC or break) contact by means of a jumper on the relay module (see Operating Instructions Promag 53, BA 047D/06/en).
- If you select OFF, the only function shown in the CONFIGURATION function group is this function ASSIGN RELAY (4700).

OUTPUTS → RELAY OUTPUT (1...2) → CONFIGURATION

ON-VALUE (4701)



Note!

This function is not available unless LIMIT VALUE or FLOW DIRECTION was selected in the function ASSIGN RELAY (4700).

Use this function to assign a value to the switch-on point (relay output pulls up). The value can be equal to, higher than or lower than the switch-off point. Positive or negative values are permissible, depending on the measured variable in question (e.g. volume flow, totalizer reading).

User input:

5-digit floating-point number [unit]

Factory setting:

0 [unit]



- Note!
- The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400).
- Only the switch-on point is available for flow direction output (no switch-off point). If you enter a value not equal to the zero flow (e.g. 5), the difference between the zero flow and the value entered corresponds to half the switching hysteresis.

SWITCH-ON DELAY (4702)



Note!

This function is not available unless LIMIT VALUE or FLOW DIRECTION was selected in the function ASSIGN RELAY (4700).

Use this function to define a delay (0 to 100 seconds) for pull-up (i.e. signal changes from 0 to 1) of the relay output. The delay starts when the limit value is reached. The relay output does switch when the delay has timed out and the switch condition has been valid throughout the delay time.

User input:

fixed-point number 0.0 to 100.0 s

Factory setting:

OFF-VALUE (4703)



Note!

This function is not available unless LIMIT VALUE was selected in the ASSIGN RELAY function (4700).

Use this function to assign a value to the switch-off point (relay drops out). The value can be equal to, higher than or lower than the switch-on point. Positive or negative values are permissible, depending on the measured variable in question (e.g. volume flow, totalizer reading).

User input:

5-digit floating-point number [unit]

Factory setting:

0 [unit]



Note!

- The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400).
- If SYMMETRY is selected in the function MEASURING MODE (4705) and values with different signs are entered for the switch-on and switch-off points, the notice message "INPUT RANGE EXCEEDED" appears.

OUTPUTS → RELAY OUTPUT (1...2) → CONFIGURATION

SWITCH-OFF DELAY (4704)



This function is not available unless LIMIT was selected in the ASSIGN RELAY function (4700).

Use this function to define a delay (0 to 100 seconds) for drop-out (i.e. signal changes from 1 to 0) of the relay output. The delay starts when the limit value is reached. The relay output does switch when the delay has timed out and the switch condition has been valid throughout the delay time.

User input:

fixed-point number 0.0 to 100.0 s

Factory setting:

0.0 s

MEASURING MODE (4705)



Note!

This function is not visible unless a limit value was assigned to the relay output.

Use this function to define the measuring mode for the relay output.

Options:

STANDARD

The relay output signal switches at the defined switch points.

SYMMETRY

The relay output signal switches at the defined switching points, irrespective of the sign. If you define a switch point with a positive sign, the relay output switches as soon as the value is reached in the negative direction (negative sign), (see illustration).

Factory setting:

STANDARD

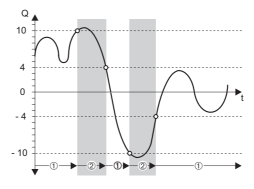
Example for the SYMMETRY measuring mode:

Switch-on point Q = 4

Switch-off point Q = 10

① = Relay energized

2 = Relay de-energized



A0001247

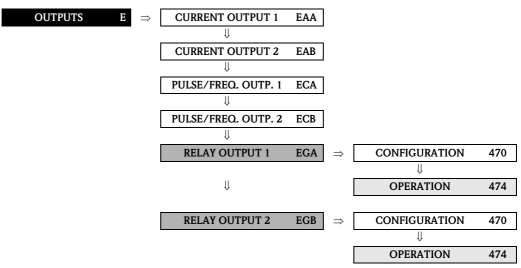
Note!

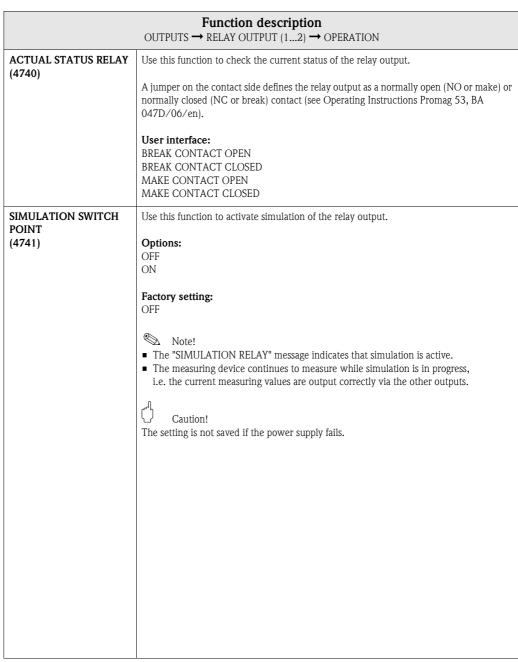
- SYMMETRY cannot be selected unless the values in the ON-VALUE (4701) and OFF-VALUE (4703) functions have the same sign or one of the values is zero.
- $\,\blacksquare\,$ If the values have different signs, SYMMETRY cannot be selected and an "ASSIGN-MENT NOT POSSIBLE" message is displayed.

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Function description OUTPUTS \rightarrow RELAY OUTPUT (1...2) \rightarrow CONFIGURATION TIME CONSTANT Use this function to enter a time constant defining how the measuring signal reacts to $% \left\{ 1\right\} =\left\{ 1\right\} =\left\{$ (4706)severely fluctuating measured variables, either very quickly (enter a low time constant) or with damping (enter a high time constant). Damping acts on the measuring signal before the switch status changes, and consequently before switch-on or switch-off delay is activated. The purpose of damping, therefore, is to prevent the relay output changing state continuously in response to fluctuations in flow. User input: fixed-point number 0.00 to 100.00 s Factory setting: $0.00 \, s$

7.3.2 Function group OPERATION





OUTPUTS \rightarrow RELAY OUTPUT (1...2) \rightarrow OPERATION

VALUE SIMULATION SWITCH POINT (4742)



Note!

The function is not visible unless the SIMULATION SWITCH POINT function (4741) is active (= ON).

Use this function to define the status of the relay output during the simulation. This value is used to test downstream devices and the flowmeter itself. Depending on the relay configuration (as make or break contact) the following selections are available.

Options:

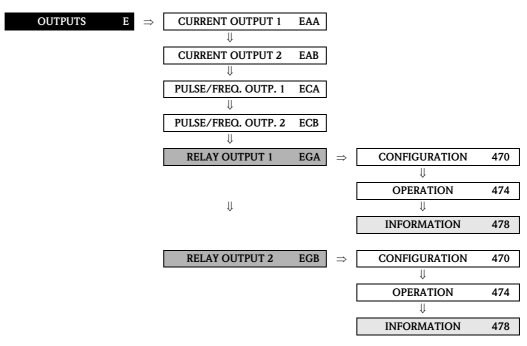
Relay output configured as normally open (make) contact: MAKE CONTACT OPEN MAKE CONTACT CLOSED

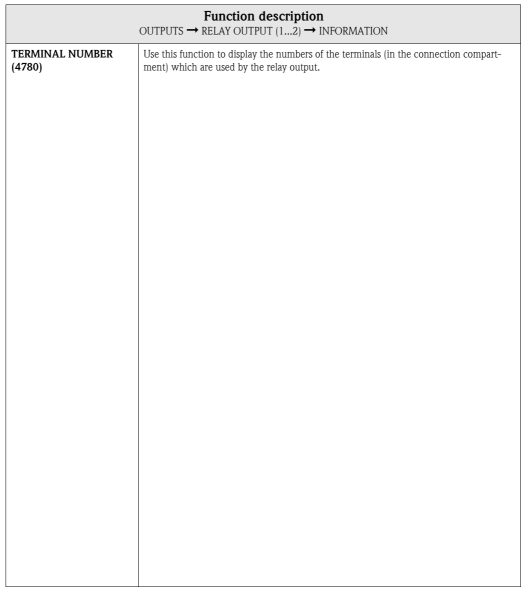
Relay output configured as normally closed (break) contact: BREAK CONTACT OPEN BREAK CONTACT CLOSED

Caution!

The setting is not saved if the power supply fails.

7.3.3 Function group INFORMATION





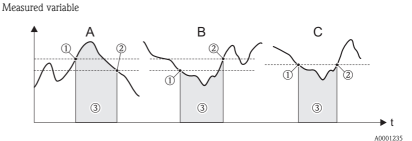
7.3.4 Information on the response of the relay output

General

If you have configured the relay output signal for "LIMIT VALUE" or "FLOW DIRECTION", you can define the requisite switch points in the ON-VALUE and OFF-VALUE functions. When the measured variable in question reaches one of these predefined values, the relay output switches as shown in the illustrations below.

Relay output configured for "limit value"

The relay output signal switches as soon as the measured variable undershoots or overshoots a defined switch point. Application: Monitoring flow or process-related boundary conditions.



 $A = Maximum safety \rightarrow ① SWITCH-OFF POINT > ② SWITCH-ON POINT$

 $B = Minimum safety \rightarrow ① SWITCH-OFF POINT < ② SWITCH-ON POINT$

 $C = Minimum safety \rightarrow \textcircled{1} SWITCH-OFF POINT = \textcircled{2} SWITCH-ON POINT (this configuration is to avoid)$

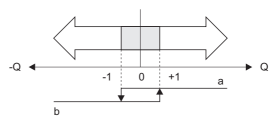
3 = Relay de-energised

Relay output configured for "flow direction"

The value you entered in the function ON-VALUE defines the switch point for the positive and negative directions of flow.

If, for example, the switch point you define is $= 1 \text{ m}^3/\text{h}$, the relay drops out at $-1 \text{ m}^3/\text{h}$ and pulls up at $+1 \text{ m}^3/\text{h}$. Set the switch point to 0 if your process calls for direct switchover (no switching hysteresis). If low flow cut off is used, it is advisable to set hysteresis to a value higher than or equal to the low flow rate.

Switch-off point / Switch-on point



A0001236

a = Relay energised

b = Relay de-energised

7.4 Switching response of the relay output

Function	State		Relay coil	Cont	act*
	- Cutto		11010, 0011	NC	NO
ON (operation)	System in measuring mode	XXX.XXX.XX A0001052	energized	A0001239	A0001237
	System not in measuring mode (power supply failed)	XXX.XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	de- energized	A0001240	A0001238
Fault message	System OK	XXX.XXX.XX A0001052	energized	A0001239	A0001237
	(System or process error) Fault → Response to error, outputs /Inputs and totalizers	XXX XXXX A0001291	de- energized	A0001240	A0001238
Notice message	System OK	XXX.XXX.XX A0001052	energized	A0001239	A0001237
	(System or process error) Fault → Continuation of measuring	XXX.XXX A0001291	de- energized	A0001240	A0001238
Fault message or Notice message	System OK	XXX.XXX.XX A0001052	energized	A0001239	A0001237
	(System or process error) Fault → Response to error or Note → Continuation of measuring	XXX X X X X X X X X X X X X X X X X X	de- energized	A0001240	A0001238

For ation	Chata		D-1 !!	Conta	act*
Function	State		Relay coil	NC	NO
Empty pipe detection (EPD) / Open electrode detection (OED)	Measuring tube full	A0001292	energized	A0001239	A0001237
	Measuring tube partially filled /empty measuring tube	A0001293	de- energized	A0001240	A0001238
Flow direction	forward	A0001241	energized	A0001239	A0001237
	reverse	A0001242	de- energized	A0001240	A0001238
Limit value - Volume flow - Totalizer	Limit value not overshot or undershot	A0001243	energized	A0001239	A0001237
	Limit value overshot or undershot	A0001244	de- energized	A0001240	A0001238

^{*} Terminal numbers in accordance with the TERMINAL NUMBER function (4780) on Page 94.



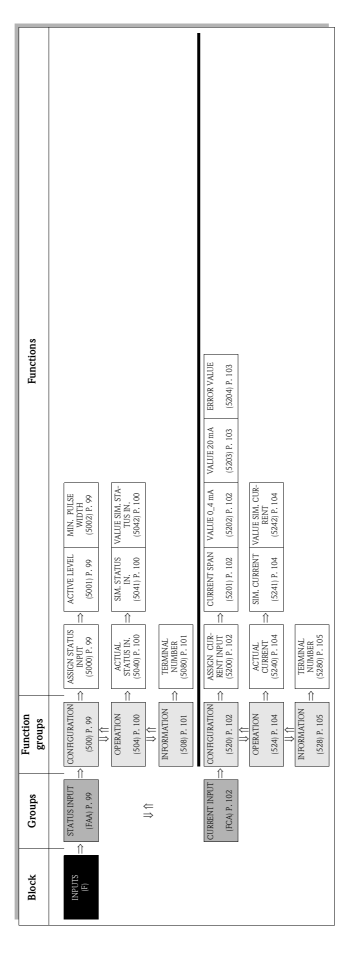
If the measuring device has two relays, the factory setting is:

- Relay 1 → normally open contact (NO)
 Relay 2 → normally closed contact (NC)



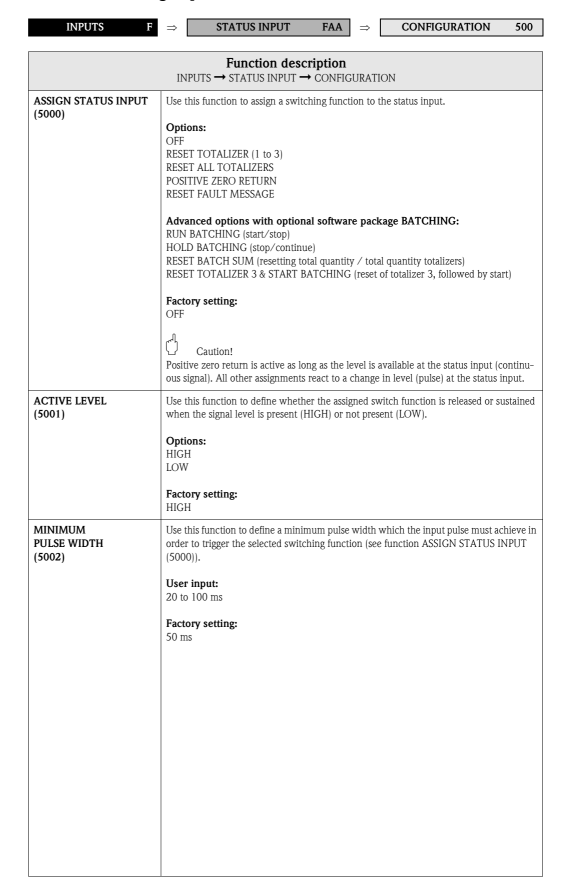
When using the optional software package BATCHING, it is advisable for the contacts (either normally open or normally closed contacts) to have the same switching response for all relay outputs used.

8 Block INPUTS

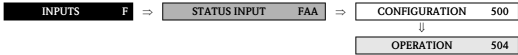


8.1 Group STATUS INPUT

8.1.1 Function group CONFIGURATION



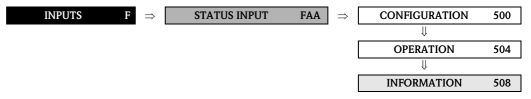
8.1.2 Function group OPERATION



	Function description INPUTS → STATUS INPUT → OPERATION
ACTUAL STATUS INPUT (5040)	Use this function to view the current level of the status input. User Interface: HIGH LOW
SIMULATION STATUS INPUT (5041)	Use this function to simulate the status input, i.e. to trigger the function (see function ASSIGN STATUS INPUT (5000) on Page 99) assigned to the status input. Options: OFF ON Factory setting: OFF Note! The "SIMULATION STATUS INPUT" message indicates that simulation is active. The measuring device continues to measure while simulation is in progress, i.e. the current measuring values are output correctly via the other outputs. Caution! The setting is not saved if the power supply fails.
VALUE SIMULATION STATUS INPUT (5042)	Note! The function is not visible unless the SIMULATION STATUS INPUT function (5041) is active (= ON). Use this function to define the level to be assumed at the status output during the simulation. This value is used to test downstream devices and the measuring device itself. Options: HIGH LOW Factory setting: LOW Caution! The setting is not saved if the power supply fails.

100

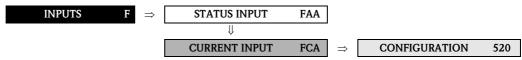
8.1.3 Function group INFORMATION



Function description INPUTS → STATUS INPUT → INFORMATION		
TERMINAL NUMBER (5080)	Use this function to display the numbers of the terminals (in the connection compartment) which are used by the status input.	

8.2 Group CURRENT INPUT

8.2.1 Function group CONFIGURATION

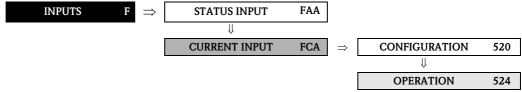


Function description INPUTS \rightarrow CURRENT INPUT \rightarrow CONFIGURATION		
ASSIGN CURRENT (5200)	Use this function to assign a process variable to the current input. Options: OFF TEMPERATURE DENSITY Factory setting: OFF	
CURRENT SPAN (5201)	Use this function to select the current range. This selection defines the operational range and the upper and lower signal on alarm. Options: 0-20 mA 4-20 mA 4-20 mA 4-20 mA US 0-20 mA (25 mA) 4-20 mA (25 mA) Factory setting: 4-20 mA NAMUR When switching the hardware from an active (factory setting) to a passive output signal, select a current range of 4-20 mA (see Operating Instructions Promag 53, BA047D/06/en). Current span / operational range (measuring information): 0-20 mA / 0 to 20.5 mA 4-20 mA / 4 to 20.5 mA 4-20 mA NAMUR / 3.8 to 20.5 mA 4-20 mA US / 3.9 to 20.8 mA 0-20 mA (25 mA) / 0 to 24 ma 4-20 mA (25 mA) / 4 to 24 mA	
VALUE 0_4 mA (5202)	Use this function to assign a value to the 0/4 mA current. User input: 5-digit floating-point number Factory setting: Dependent on the process variable assigned to the current input (see function ASSIGN CURRENT, 5200). Density: 0.5 kg/l Temperature: -50 °C Note! The appropriate unit is taken from the functions UNIT DENSITY (0420) or UNIT TEMPERATURE (0422).	

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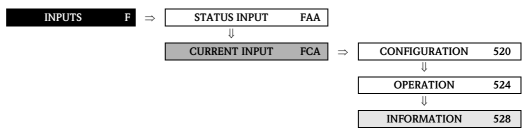
Function description INPUTS → CURRENT INPUT → CONFIGURATION VALUE 20 mA Use this function to assign a value to the 20 mA current. (5203)User input: 5-digit floating-point number Factory setting: Dependent on the process variable assigned to the current input (see function ASSIGN CURRENT, 5200). - Density: 2.0 kg/1 - Temperature: 200 °C Note! The appropriate unit is taken from the functions UNIT DENSITY (0420) or UNIT TEMPERATURE (0422). **ERROR VALUE** Use this function to enter a defined error value for the process variable concerned. If the current value lies outside of the selected range (see function CURRENT SPAN, (5204)5201), then the process variable is set to the "error value" defined here and a corresponding notice message CURRENT INPUT RANGE (# 363) is generated. User input: 5-digit floating-point number Factory setting: Dependent on the process variable assigned to the current input (see function ASSIGN CURRENT INPUT, 5200). - Density: 1.25 kg/l - Temperature: 75 °C Note! ■ Triggered amplifier faults or the error behaviour of the outputs do not have any influence on the current input. ■ The appropriate unit is taken from the functions UNIT DENSITY (0420) or UNIT TEMPERATURE (0422).

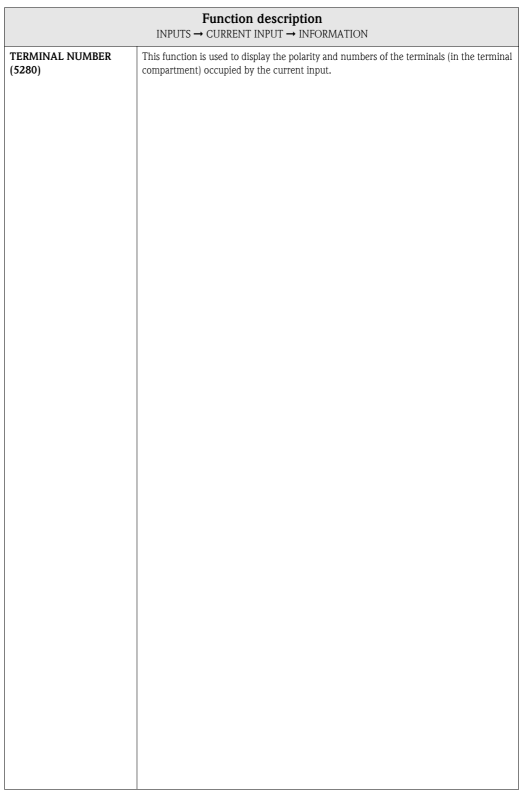
8.2.2 Function group OPERATION



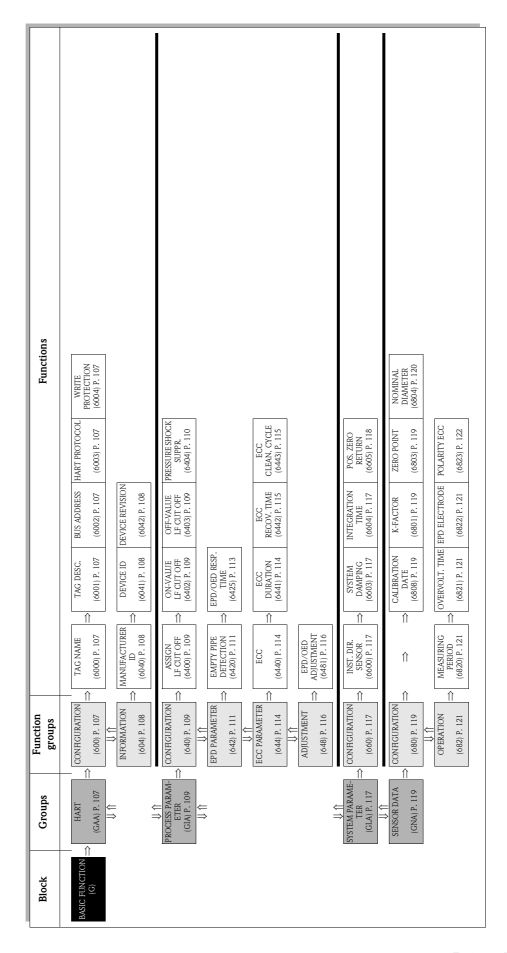
	<u></u>
	Function description INPUTS → CURRENT INPUT → OPERATION
ACTUAL CURRENT	The actual value of the input current appears on the display.
(5240)	User interface: 0.0 to 25 mA
SIMULATION CURRENT (5241)	Use this function to activate the simulation of the current input. Options:
	OFF ON
	Factory setting: OFF
	 Note! An active simulation is displayed by the notice message "SIM. CURR. IN" (# 661). The value output for the simulation at the current input is defined in the function VALUE SIMULATION CURRENT (5242). The measuring device remains fully operational during the simulation and the current measured values are output correctly via the other outputs and the display.
	Caution! The setting is not saved in the event of a power failure.
VALUE SIMULATION CURRENT (5242)	Note! This function is only available if the function SIMULATION CURRENT (5241) is switched on.
	Use this function to specify a freely selectable value, e.g. 12 mA, which is to be simulated at the current input. This value is used to test downstream devices and the measuring device itself.
	User input: 0.00 to 25.00 mA
	Factory setting: 0.00 mA or 4 mA (depending on the setting in function 5201).
	Caution! The setting is not saved in the event of a power failure.

8.2.3 Function group INFORMATION





9 Block BASIC FUNCTION



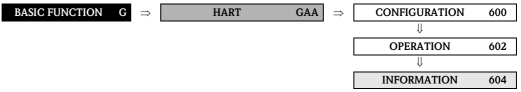
9.1 Group HART

9.1.1 Function group CONFIGURATION

BASIC FUNCTIONGHARTGAA \Rightarrow CONFIGURATION600

	Function description BASIC FUNCTION \rightarrow HART \rightarrow CONFIGURATION
TAG NAME (6000)	Use this function to enter a tag name for the measuring device. You can edit and read this tag name at the local display or via the HART protocol.
	User input: max. 8-character text, permissible: A–Z, 0–9, +, –, punctuation marks
	Factory setting: "" (no text)
TAG DESCRIPTION (6001)	Use this function to enter a tag description for the measuring device. You can edit and read this tag description at the local display or via the HART protocol.
	User input: max. 16-character text, permissible: A–Z, 0–9, +, –, punctuation marks
	Factory setting: "" (No text)
BUS ADDRESS (6002)	Use this function to define the address for the exchange of data with the HART protocol.
	User input: 0 to 15
	Factory setting:
	Note! Addresses 1 to 15: a constant 4 mA current is applied.
HART PROTOCOL (6003)	Use this function to display if the HART protocol is active. User Interface:
	OFF = HART protocol not active ON = HART protocol active
	Note! The HART protocol can be activated with the selection 4–20 mA HART or 4–20 mA (25 mA) HART in the CURRENT SPAN function (see Page 53).
WRITE PROTECTION (6004)	Use this function to check whether the measuring device can be write-accessed.
	User interface OFF (Data exchange is possible) ON (Data exchange is disabled)
	Factory setting: OFF
	Write protection is activated and deactivated by means of a jumper on the I/O module (see Operating Instructions Promag 53, BA 047D/06/en).

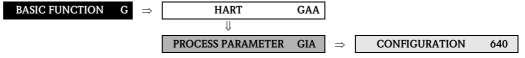
9.1.2 Function group INFORMATION



Function description BASIC FUNCTION → HART → OPERATION MANUFACTURER ID (6040) Use this function to view the manufacturer ID. User Interface: - Endress+Hauser - 17 (≅ 11 hex) for Endress+Hauser DEVICE ID (6041) Use this function to view the device ID in hexadecimal numerical format. User Interface: 42 hex (≅ 66 dez) for ProdType DEVICE REVISION (6042) Use this function to view the device-specific revision of the HART command interface. User interface: E.g.: 5	
User Interface: - Endress+Hauser - 17 (≅ 11 hex) for Endress+Hauser DEVICE ID (6041) Use this function to view the device ID in hexadecimal numerical format. User Interface: 42 hex (≅ 66 dez) for ProdType DEVICE REVISION (6042) User interface: User interface:	Function description BASIC FUNCTION → HART → OPERATION
DEVICE ID (6041) Use this function to view the device ID in hexadecimal numerical format. User Interface: 42 hex (≅ 66 dez) for ProdType DEVICE REVISION (6042) User interface: User interface:	User Interface: - Endress+Hauser
User Interface: 42 hex (≅ 66 dez) for ProdType DEVICE REVISION (6042) Use this function to view the device-specific revision of the HART command interface. User interface:	- 17 (≅ 11 hex) for Endress+Hauser
(6042) User interface:	User Interface:
	Use this function to view the device-specific revision of the HART command interface. User interface:

9.2 Group PROCESS PARAMETER

9.2.1 Function group CONFIGURATION



Function description		
BASIC FUNCTION → PROCESS PARAMETER → CONFIGURATION		
ASSIGN LOW FLOW CUT OFF (6400)	Use this function to assign the switch point for the low flow cut off. Options: OFF MASS FLOW VOLUME FLOW	
	Factory setting: VOLUME FLOW	
ON-VALUE LOW FLOW CUT OFF (6402)	Use this function to enter the switch-on point for low flow cut off. Low flow cut off is active if the value entered is not equal to 0. The sign of the flow value is highlighted on the display to indicate that low flow cut off is active.	
	User input: 5-digit floating-point number [unit]	
	Factory setting: Depends on nominal diameter and country (see Page 151 ff.).	
	Note! The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400) (see Page 14 or Page 13).	
OFF-VALUE LOW FLOW CUT OFF (6403)	Use this function to enter the switch-off (b) point for low flow cut off. Enter the switch-off point as a positive hysteresis (H) from the switch-on point (a).	
	User input: Integer 0 to 100%	
	Factory setting: 50%	
	Example: Q Q Q Q Q Q Q Q	

BASIC FUNCTION → PROCESS PARAMETER → CONFIGURATION

PRESSURE SHOCK SUP-**PRESSION** (6404)

The closure of a valve can cause brief but severe movements of the fluid in the piping system, movements which the measuring system registers. The pulses totalled in this way result in a totalizer reading error, particularly in the case of batching processes. For this reason, the measuring device is equipped with pressure shock suppression (= short-term signal suppression) which can eliminate system-related "disruptions".



Note!

Note that pressure shock suppression cannot be used unless the low flow cut off is active (see ON-VALUE LOW FLOW CUT OFF function on Page 109).

Use this function to define the time span for active pressure shock suppression.

Activation of the pressure shock suppression

Pressure shock suppression is activated one the flow falls below the switch-on point of the low flow (see point a in graphic).

While pressure shock suppression is active, the following conditions apply:

- lacktriangledown Current output ightarrow outputs the current corresponding to zero flow.
- lacktriangledown Pulse/frequency output lacktriangledown outputs the frequency corresponding to zero flow.
- lacksquare Flow reading on display ightarrow 0
- lacktriangledown Totalizer reading ightarrow the totalizers are pegged at the last correct value.

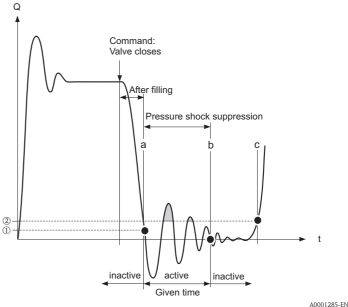
Deactivation of the pressure shock suppression

The pressure shock suppression is deactivated after the time interval, set in this function, has passed (see point **b** in graphic).



Note!

The current flow value is displayed and output, when the time interval for the pressure shock suppression has passed and the flow exceeds the switch-off point of the low flow (see point c in graphic).



① = switch-on point (for low flow), ② = switch-off point (for low flow)

- Activated if on-value of low flow is not reached
- Deactivated once the predefined time period has elapsed b
- Flow values are taken into account when calculating the pulses
- Suppressed values
- Q Flow

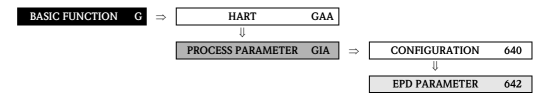
User input:

max. 4-digit number, incl. unit: 0.00 to 100.0 s

Factory setting:

0.00 s

9.2.2 **Function group EPD PARAMETER**



Function description

BASIC FUNCTION → PROCESS PARAMETER → EPD PARAMETER

EMPTY PIPE DETECTION (6420)

Flow cannot be measured correctly unless the measuring tube is full. This status can be monitored at all times with the Empty Pipe Detection function. Use this function to activate Empty Pipe Detection (EPD) or Open Electrode Detection (OED).

- EPD = Empty Pipe Detection (with the help of an EPD electrode)
- OED = Open Electrode Detection (empty pipe detection with the help of the measuring electrodes, if the sensor is not equipped with an EPD electrode or the orientation is not suitable for using EPD).

Options:

OFF - ON SPECIAL - OED - ON STANDARD

OFF (neither EPD nor OED are active)

ON SPECIAL (for DN < 400 only):

Switching on the Empty Pipe Detection (EPD) for devices in remote version (transmitter and sensor are installed separately).

Switching on the Open Electrode Detection (OED).

ON STANDARD:

Switching on the Empty Pipe Detection (EPD) for:

- Devices in compact version (transmitter and sensor form a single mechanical unit).
- Applications where a facing and coating of the fluid on the measuring tube line and measuring electrode accrues.

Factory setting:

OFF



Note!

- The options ON STANDARD and ON SPECIAL are not available unless the sensor is equipped with an EPD electrode.
- The default setting for the EPD/OED functions when the device is delivered is OFF. The functions must be activated as required.
- The devices are calibrated at the factory with water (approx. $500 \,\mu\text{S/cm}$). If the conductivity of certain fluids deviates from this reference, empty pipe/full pipe adjustment must be performed again on site (see function EPD/OED ADJUSTMENT (6481) on Page 116).
- The adjustment coefficients must be valid before you can switch on the EPD or OED. If these coefficients are not available, the function EPD/OED ADJUSTMENT (6481) is displayed (see Page 116).
- If there are problems with the adjustment, the following error messages appear on the
 - ADJUSTMENT FULL = EMPTY:

The adjustment values for empty pipe and full pipe are identical. In such instances, empty pipe adjustment/full pipe adjustment must be carried out again.

ADJUSTMENT NOT OK:

Adjustment is not possible as the fluid conductivity values are outside the permitted range.

(continued on next page)

BASIC FUNCTION → PROCESS PARAMETER → EPD PARAMETER

EMPTY PIPE DETECTION (continued)

Notes on empty pipe detection (EPD and OED)

- Flow cannot be measured correctly unless the measuring pipe is completely full. This status can be monitored at all times by means of the EPD/OED.
- An empty or partially filled pipe is a process error. A default factory setting defines that a fault message is issued and that this process error has an effect on the outputs.
- The EPD/OED process error can be output via the configurable relay or status outputs.
- Use the function ASSIGN PROCESS ERROR (8002) to define whether a notice or fault message should be triggered (see Page 142).
- A plausibility check of the adjustment values will only be executed by activating the empty pipe detection. If an empty or full pipe adjustment is performed during the empty pipe detection is active, the empty pipe detection has to be de- and again activated, after finishing the adjustment, to start the plausibility check.

Response to partially filled pipes

If the EPD/OED is switched on and responds to a partially filled or empty pipe, the fault message "EMPTY PIPE" appears on the display. If the pipe is partially empty and the EPD/OED is **not** switched on, the response can vary in identically configured systems:

- Flow reading fluctuates
- Zero flow
- Excessively high flow values

Notes on open electrode detection (OED)

Open Electrode Detection (OED) functions like the Empty Pipe Detection (EPD). In contrast to the EPD where the measuring device must be equipped with a separate (optional) electrode, the OED detects partial filling by means of the two measuring electrodes which are present as standard (fluid no longer covers the measuring electrodes).

Open electrode detection can also be used if:

- the sensor is not installed in the optimal position for using EPD (optimal = installed horizontally).
- the sensor is not equipped with an additional (optional) EPD electrode.



Note!

■ Cable connection length:

When mounting a remote version, please observe the maximum permissible cable length of 15 metres in order to keep the OED function.

• OED empty pipe adjustment:

To achieve the best results for the open electrode detection, it is important to have the electrodes surface as dry as possible (no liquid film) while the empty-pipe adjustment is

Even during normal operation, the OED function is only secured if there is no longer any liquid film present on the electrodes when the measuring pipe is empty.

BASIC FUNCTION → PROCESS PARAMETER → EPD PARAMETER

EPD/OED RESPONSE TIME (6425)



This function is not available unless ON STANDARD, ON SPECIAL or OED was selected in the EMPTY PIPE DETECTION function (6420).

Use this function to enter the time span for which the criteria for an "empty" pipe have to be satisfied without interruption before a notice message or fault message is generated. The setting defined here is used by the active empty pipe etection (EPD) or open electrode detection (OED).

User input:

fixed-point number: 1.0 to 100 s

Factory setting:

1.0 s

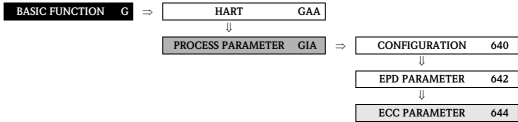
Note!

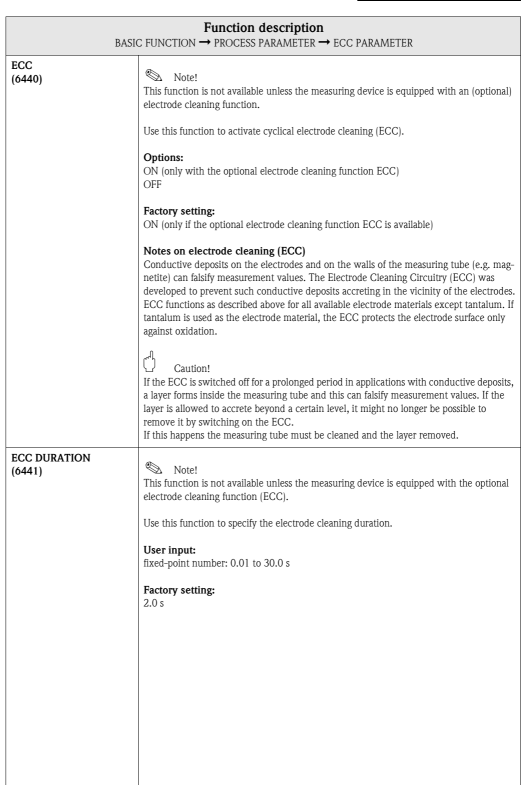
OED detection time:

The recognition of open electrodes is, in contrast to the empty pipe detection (EPD), very slow reacting (delay at least 25 seconds) and is only activated after an aditional delay from the programmed response time!

We recommend in most applications to use the empty pipe detection (EPD) which is an optimal solution for detecting partly filled measuring tubes.

9.2.3 Function group ECC PARAMETER





BASIC FUNCTION → PROCESS PARAMETER → ECC PARAMETER

ECC RECOVERY TIME (6442)



Note!

This function is not available unless the measuring device is equipped with the optional electrode cleaning function (ECC).

Use this function to specify the recovery time for which the last flow value measured prior to cleaning is retained. A recovery time is necessary as the signal outputs can fluctuate after electrode cleaning on account of electrochemical interference voltages.

User input:

max. 3-digit number: 1 to 600 s $\,$

Factory setting:

5 s



Caution!

The last value measured prior to cleaning is output for the duration of the recovery time (max. 600 s). This in turn means that the measuring system does not register changes in flow, e.g. stoppage, during this time span.

ECC CLEANING CYCLE (6443)



Note!

This function is not available unless the measuring device is equipped with the optional electrode cleaning function (ECC).

Use this function to specify the cleaning cycle for electrode cleaning.

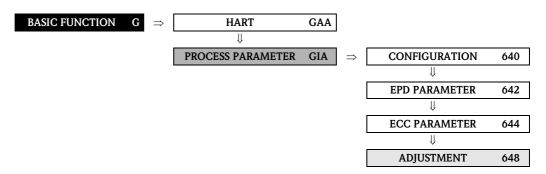
User input:

Integer: 30 to 10080 min

Factory setting:

40 min

9.2.4 **Function group ADJUSTMENT**



Function description

BASIC FUNCTION \rightarrow PROCESS PARAMETER \rightarrow ADJUSTMENT

EPD/OED ADJUSTMENT (6481)

Use this function to activate the EPD/OED adjustment for an empty or full measuring tube.



A detailed description and other helpful hints for the empty-pipe/full-pipe adjustment procedure can be found on Page 111.

Options:

OFF

FULL PIPE ADJUST EMPTY PIPE ADJUST OED FULL ADJUST OED EMPTY ADJUST

Factory setting:

OFF

Procedure for EPD or OED empty-pipe / full-pipe adjustment

- 1. Empty the piping. In case of an EPD adjustment, the wall of the measuring tube should be wetted with fluid for the adjustment procedure but this is not the case with an OED adjustment!
- 2. Start empty-pipe adjustment: Select "EMPTY PIPE ADJUST" or "OED EMPTY ADJUST" and press

 to confirm.
- 3. After empty-pipe adjustment, fill the piping with fluid.
- 4. Start full-pipe adjustment: Select "FULL PIPE ADJUST" or "OED FULL ADJUST" and press 🗉 to confirm.
- Having completed the adjustment, select the setting "OFF" and exit the function by pressing \blacksquare .
- 6. Now select the "EMPTY PIPE DETECTION" function (6420). Switch on Empty Pipe Detection by selecting the following settings:
 - EPD \rightarrow Select ON STANDARD or ON SPECIAL and press $^{\blacksquare}$ to confirm.
 - OED \rightarrow Select OED and confirm with \blacksquare .

Caution!

The adjustment coefficients must be valid before you can activate the EPD/OED function. If adjustment is incorrect the following messages might appear on the display:

FULL = EMPTY

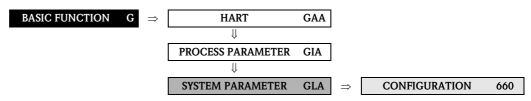
The adjustment values for empty pipe and full pipe are identical. In cases of this nature you must repeat empty-pipe or full-pipe adjustment again!

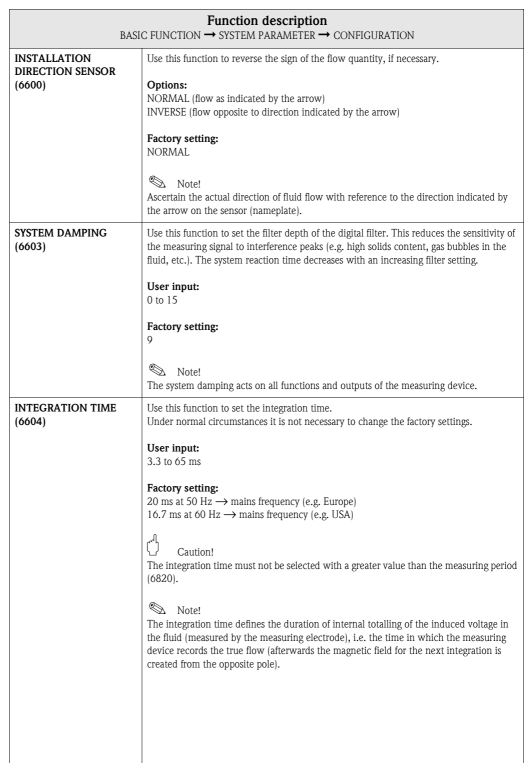
ADJUSTMENT NOT OK

Adjustment is not possible because the fluid's conductivity is out of range.

9.3 Group SYSTEM PARAMETER

9.3.1 Function group CONFIGURATION





BASIC FUNCTION \rightarrow SYSTEM PARAMETER \rightarrow CONFIGURATION

POSITIVE ZERO RETURN (6605)

Use this function to interrupt evaluation of measured variables. This is necessary when a piping system is being cleaned, for example. This setting acts on all function and outputs of the measuring device.

Options:

OFF

 $ON \longrightarrow Signal$ output is set to the "ZERO FLOW" value.

Factory setting:

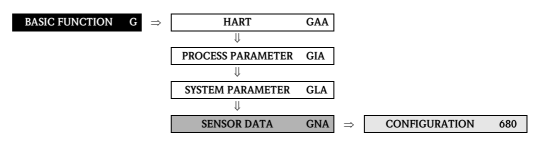
OFF



Positive zero return may ${f not}$ be activated for batching processes with the optional software package BATCHING.

9.4 Group SENSOR DATA

9.4.1 Function group CONFIGURATION



Function description BASIC FUNCTION \rightarrow SENSOR DATA \rightarrow CONFIGURATION

All sensor data (calibration factors, zero (point) and nominal diameter) are set at the factory and saved on the S-DAT sensor memory chip.



Under normal circumstances you should not change the following parameter settings, because changes affect numerous functions of the entire measuring facility in general and the accuracy of the measuring system in particular. For this reason, the functions described below cannot be changed even when you enter your personal code.

Contact the Endress+Hauser service organization if you have any questions about these functions.

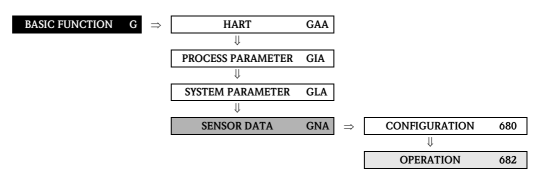
Note

The individual values of the functions are also provided on the sensor nameplate.

Use this function to view the current calibration date and time for the sensor.
User interface: Calibration date and time
Factory setting: Calibration date and time of the current calibration.
$\ \ $ Note! The calibration date and time format is defined in the FORMAT DATE/TIME (0429) function, $\ \to \ $ Page 17.
Use this function to display the actual calibration factor (positive flow direction) for the sensor. The calibration factor is determined and set at the factory.
User interface: 5-digit fixed-point number: 0.5000 to 2.0000
Factory setting: Depends on nominal diameter and calibration
Note! This value is also provided on the sensor nameplate.
This function shows the current zero-point correction value for the sensor. Zero-point correction is determined and set at the factory.
User interface max. 4-digit number: -1000 to +1000
Factory setting: Depends on nominal diameter and calibration

	Function description BASIC FUNCTION → SENSOR DATA → CONFIGURATION		
NOMINAL DIAMETER (6804)	Function description BASIC FUNCTION → SENSOR DATA → CONFIGURATION This function shows the nominal diameter for the sensor. The nominal diameter depends on the size of the sensor and is set at the factory. User interface 2 to 2000 mm or 1/12 to 78" Factory setting: Depends on the size of the sensor		

9.4.2 Function group OPERATION



Function description Basic function \rightarrow sensor data \rightarrow operation

All sensor data (measuring period, overvoltage time etc.) are set at the factory and saved on the S-DAT sensor memory chip.

MEASURING PERIOD (6820)

Use this function to set the time for a full measuring period. The duration of the measuring period is calculated from the rise time of the magnetic field, the brief recovery time, the integration time (which can be set) and the empty pipe detection time.

User input:

0.0 to 1000 ms

Factory setting:

Depends on nominal diameter



Note

The system checks the time entered and sets the measuring period which is actually used internally to a plausible value. If you enter 0 ms, the system automatically computes the shortest time.



Caution!

Under normal circumstances you should not change the following parameter settings, because changes affect numerous functions of the entire measuring facility in general and the accuracy of the measuring system in particular. For this reason, the functions described below cannot be changed even when you enter your personal code.

Contact the Endress+Hauser service organization if you have any questions about these functions.

OVERVOLTAGE TIME (6821) Use this function to specify the time in which overvoltage is applied to the coil circuit in order to build up the magnetic field as fast as possible. The overvoltage time is adjusted automatically while measuring is in progress. The overvoltage time depends on the sensor type and the nominal diameter and is set at the factory.

User interface

4-digit floating-point number 0.0 to 100.0 ms

Factory setting:

Depends on nominal diameter

EPD ELECTRODE (6822)

Use this function to check whether the sensor is equipped with an EPD electrode.

User interface

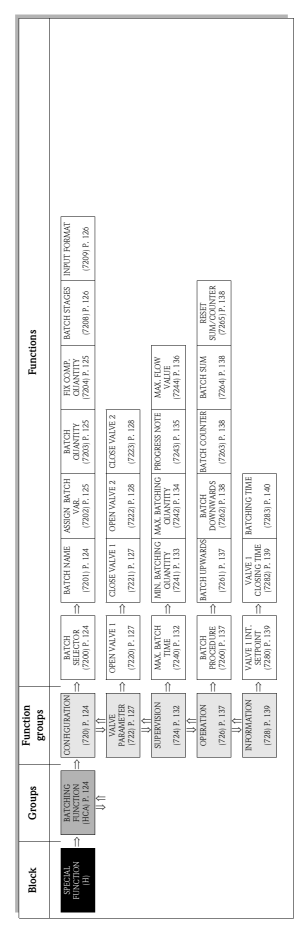
YES NO

Factory setting:

 ${\it YES} \longrightarrow {\it Electrode fitted as standard}$

Function description BASIC FUNCTION → SENSOR DATA → OPERATION **POLARITY ECC** Use this function to display the actual current polarity for optional electrode cleaning (6823)(ECC). Electrode cleaning uses either a positive or negative current, depending on the electrode material. The measuring device automatically selects the correct polarity on the basis of the electrode-material data stored in the S-DAT. User interface $POSITIVE \rightarrow$ for electrodes made of: 1.4435, Hastelloy C, platinum, titanium NEGATIVE \rightarrow for electrodes made of: tantalum Caution! If the incorrect current is applied to the electrodes, the electrode material is destroyed.

10 Block SPECIAL FUNCTION



10.1 **Group BATCHING FUNCTION**

10.1.1 **Function group CONFIGURATION**

BATCHING FUNCTION CONFIGURATION 720 SPECIAL FUNCTION $H \Rightarrow$ HCA

Function description

SPECIAL FUNCTION → BATCHING FUNCTION → CONFIGURATION

BATCH SELECTOR (7200)

Use this function to select a batching specification. There are six different batching specifications available by means of which different batchings can be defined.

BATCH # 1 (or the name which was defined for batching specification 1 in the function BATCH NAME (7201).

BATCH # 2 (or the name which was defined for batching specification 2 in the function BATCH NAME (7201).

BATCH # 3 (or the name which was defined for batching specification 3 in the function BATCH NAME (7201).

BATCH # 4 (or the name which was defined for batching specification 4 in the function BATCH NAME (7201).

BATCH # 5 (or the name which was defined for batching specification 5 in the function BATCH NAME (7201).

BATCH # 6 (or the name which was defined for batching specification 6 in the function BATCH NAME (7201).

Factory setting:

BATCH #1



- By selecting a batching specification and its related settings (explained below), up to 6 different batchings can be preconfigured and selected as necessary.
- All the following functions in this function group, as well as the functions in the function groups VALVE PARAMETER (722) and SUPERVISION (724) are assigned to the batching specification selected here.
- All the settings in the following functions of this function group are valid only for the batching specification selected in the function BATCH SELECTOR (7200). In other words, the entry or option is assigned to the batching specification currently selected (e.g. in the factory setting BATCH # 1).

BATCH NAME (7201)

Use this function to assign a specific name to the batching specification .

User input:

max. 8-character text, permissible: A-Z, 0-9

Factory setting:

Name of batching specification (depends on selection in the function BATCH SELECTOR (7200), e.g. "BATCH # 1").



Note!

Once an entry has been made (e.g. "BEER 33"), the batch name (BEER 33) appears in the home position when selecting the quantity and the name of the batching specification ("e.g. BATCH # 1") no longer appears.

SPECIAL FUNCTION → BATCHING FUNCTION → CONFIGURATION

ASSIGN BATCH VARIABLE (7202)

Use this function to assign a batching variable to the batching specification.

Options:

OFF

VOLUME FLOW MASS FLOW

Factory setting:

OFF



■ The possible assignments of the display functions are automatically extended. Once a batching variable has been selected (MASS or VOLUME), you can locally define the application-specific function of the minus key (start-stop-continue) and the plus key (stop-batching name/quantity) in the information line by means of the "batching menu" assignment.

In this way, a direct batching control station is made available locally at the measuring device by means of the user interface and the controls.

Select OFF if the BATCHING functionality is no longer to be used. All settings related to the function (e.g. switching contact assigned to the relay output) must be assigned to another functionality.

BATCH QUANTITY (7203)

Use this function to define the quantity to be batched.

User input:

5-digit floating-point number: 0 to max. value (depends on nominal diameter) [unit]

Factory setting:

0 [unit]



- The appropriate unit is taken from the function group SYSTEM UNITS (ACA), (see Page 13).
- When the batching quantity entered here is achieved, valve 1 closes (see function CLOSE VALVE 1 (7221) on Page 127).

FIX COMPENSATION QUANTITY (7204)

Use this function to specify a positive or negative compensation quantity. The compensation quantity balances out a **constant**, system-related incorrect quantity. This can be caused, for example, by a pump over-running or by the closing time of a valve. The compensation quantity is determined by the system operator. A negative compensation quantity must be specified for overbatching and a positive compensation quantity for underbatching.



Note!

The compensation quantity affects batching quantity only and does not affect the after run compensation.

User input:

Floating-point number with sign (depends on nominal diameter)

Factory setting:

0 [unit]



Note!

- If the entry range is not sufficient for the compensation quantity, the batching quantity may have to be adjusted.
- The appropriate unit is taken from the function group SYSTEM UNITS (ACA), (see Page 13).

SPECIAL FUNCTION → BATCHING FUNCTION → CONFIGURATION

BATCH STAGES (7208)

Use this function to define the number of batching stages. Batching can be carried out in several stages, e.g. 2-stage batching with fast and precise batching.

Options:

1-stage (1 valve or 1-stage batching) 2-stage (2 valves or 2-stage batching)

Factory setting:

1-stage (1 valve or 1-stage batching)



- The batching stage selection (number of valves) is directly dependent on the configuration of the outputs. For 2-stage batching two relay outputs must be available in the measuring device.
- lacktriangle The functions available in the function group VALVE PARAMETER (Page 127) are dependent on the number of batching stages (number of valves) selected in this func-

INPUT FORMAT (7209)

Use this function to define the entry format of the quantities for the switch points of the valves.

Options:

VALUE-INPUT (e.g. 10 [unit]) %-INPUT (e.g. 80 [%])

Factory setting:

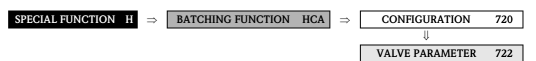
VALUE-INPUT



Note!

The entry format selected in this function is also used in the function groups VALVE PARAMETER (Page 127) and SUPERVISION (Page 132).

Function group VALVE PARAMETER 10.1.2



Function description

SPECIAL FUNCTION \rightarrow BATCHING FUNCTION \rightarrow VALVE PARAMETER

The parameters for the switching contacts of up to 2 valves can be set in the following functions. The number of switching contacts (valves) available, and thus their settings in this group, is defined in the function BATCH STAGES (7208).

Note!

The following functions are only available if at least one batch stage has been selected in the function BATCH SELECTOR (7200)

OPEN VALVE 1 (7220)

Use this function to specify the quantity value at which contact 1 opens. This is used as a switch point for valve 1 to output via an assigned output. The quantity value is entered as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

User input:

0 to max. value or 0 to 100% (related to the batching quantity)

Factory setting:

0 [unit] or 0 [%]



■ Dynamic tracking for %-data: If the value is entered as a %, this %-value always refers to the batching quantity (e.g. 70% of a batching quantity of 10 liters = 7 liters).

If the BATCH QUANTITY (7203) is adjusted (reduced/increased), the effective quantity switch point is automatically and dynamically adjusted (e.g. taking 70% and changing the batching quantity from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters).

Dynamic tracking for value-data:

If you enter value-input, this value is "absolute" for batching quantities that do not change (e.g. always 7 liters for a batching quantity of 10 liters). If the batching quantity (7203) is adjusted (reduced/increased), the quantity switch point is automatically and dynamically adjusted/tracked (e.g. with a new batching quantity changing from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters). In other words, the existing value data is tracked as a percentage of the altered batching quantity.

CLOSE VALVE 1 (7221)

Use this function to display the quantity value at which contact 1 (valve 1) closes. The quantity value is displayed either as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

User Interface:

Value or 100% (corresponds to the batching quantity)

Factory setting:

0 [unit] or 0 [%]



Note!

The switching contact for valve 1 is the "main contact", i.e. the closing function of valve 1 is firmly assigned to the batching quantity entered (see function BATCH QUANTITY (7203) on Page 125). In this way, function CLOSE VALVE 1 is also the basis for calculating the after run quantity.

SPECIAL FUNCTION → BATCHING FUNCTION → VALVE PARAMETER

OPEN VALVE 2 (7222)

Use this function to specify the quantity value at which contact 2 opens. This is used as a switch point for valve 2 to output via an assigned output . The quantity value is entered as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

User input:

0 to max. value or 0 to 100% (related to the batching quantity)

Factory setting:

0 [unit] or 0 [%]



■ Dynamic tracking for %-data:

If the value is entered as a %, this %-value always refers to the batching quantity (e.g. 70% of a batching quantity of 10 liters = 7 liters).

If the BATCH QUANTITY (7203) is adjusted (reduced/increased), the effective quantity switch point is automatically and dynamically adjusted (e.g. taking 70% and changing the batching quantity from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters).

■ Dynamic tracking for value-data:

If you enter value-input, this value is "absolute" for batching quantities that do not change (e.g. always 7 liters for a batching quantity of 10 liters). If the batching quantity (7203) is adjusted (reduced/increased), the quantity switch point is automatically and dynamically adjusted/tracked (e.g. with a new batching quantity changing from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters). In other words, the existing value data is tracked as a percentage of the altered batching quantity.

CLOSE VALVE 2 (7223)

Use this function to specify the quantity value at which contact 2 closes. This is used as a switch point for valve 2 to output via an assigned output . The quantity value is entered as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

User input:

0 to max. value or 0 to 100% (related to the batching quantity)

Factory setting:

0 [unit] or 0 [%]



Note!

■ Dynamic tracking for %-data:

If the value is entered as a %, this %-value always refers to the batching quantity (e.g. 70% of a batching quantity of 10 liters = 7 liters).

If the BATCH QUANTITY (7203) is adjusted (reduced/increased), the effective quantity switch point is automatically and dynamically adjusted (e.g. taking 70% and changing the batching quantity from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters).

■ Dynamic tracking for value-data:

If you enter value-input, this value is "absolute" for batching quantities that do not change (e.g. always 7 liters for a batching quantity of 10 liters). If the batching quantity (7203) is adjusted (reduced/increased), the quantity switch point is automatically and dynamically adjusted/tracked (e.g. with a new batching quantity changing from 10 to 20 liters, the quantity switch point is adjusted from 7 liters to 14 liters). In other words, the existing value data is tracked as a percentage of the altered batching quantity.

10.1.3 Examples of setting parameters for batching processes

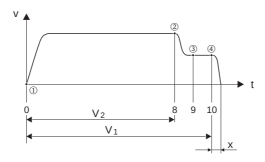
The two examples in the next section clearly show the effect of different entries and options in the function group BATCHING FUNCTION.

Example 1

The first example explains the parameter setting of various functions for carrying out batching and illustrates how functions are affected when the batching quantity is changed.

The following batching is to take place:

- 2-stage batching with a batching quantity of 10 liters in total.
- Coarse batching quantity of 8 liters. Valve 2 opens at the start of the batching and closes when 8 liters is achieved.
- Fine batching of 2 liters. Valve 1 opens at the start of the batching and closes (automatically) when the batching quantity (10 liters) is achieved.
- Once 9 liters have been batched a batching progress message should be generated.
- Value-input should be entered.



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v = Flow velocity [m/s]

t = Time

 $V_1 = Valve 1 open$

 V_2 = Valve 2 open

- ① = Start batching/coarse batching, valves 1 (7220) and 2 (7222) open
- ② = Valve 2 (7223) closes, coarse batching quantity achieved
- ③ = Batching progress message (7243)
- 4 = Valve 1 closes (7221), batching ends
- x = After run quantity

The following parameter settings must be made:

- Select the unit for batching: Function UNIT VOLUME (0403) Page 15 = 1 (liter)
- Select the measured variable for batching:
 Function ASSIGN BATCH VARIABLE (7202) Page 125 = VOLUME FLOW
- Enter the batching quantity:
 Function BATCH QUANTITY (7203) Page 125 = 10 [liters]
- Select the entry format:
 Function BATCH STAGES (7208) Page 126 = 2-stage
- Select the entry format:
 Function INPUT FORMAT (7209) Page 126 = VALUE-INPUT
- Quantity data for when the first valve should open:
 Function OPEN VALVE 1 (7220) Page 127 = 0 [liters]
 (valve 1 closes automatically when the batching quantity is achieved = 10 [liters],
 display in function CLOSE VALVE 1 (7221) Page 127)
- Quantity data for when the second valve should open:
 Function OPEN VALVE 2 (7224) Page 128 = 0 [liters]

- Ouantity data for when the second valve should close:
 Function CLOSE VALVE 2 (7223) Page 128 = 8 [liters]
- Ouantity data for when the message should be generated:
 Function PROGRESS NOTE (7243) Page 135 = 9 [liters]

Example 1 a

Batching specifications identical to those in example 1, however the new batching quantity is 20 liters and the message should be generated once 18 liters are batched.

The following parameters must be set **manually**:

- Enter the new batching quantity:
 Function BATCH QUANTITY (7203) Page 125 = 20 [liters]
- New quantity data for when the message should be generated:
 Function PROGRESS NOTE (7243) Page 135 = 18 [liters]

The following functions are **automatically** adjusted to suit the new batching quantity:

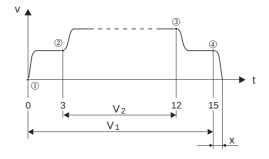
- Function OPEN VALVE 1 = 0 [liters]
- Function OPEN VALVE 2 = 0 [liters]
- Function CLOSE VALVE 2 = 16 [liters]

Example 2

The second example explains the parameter settings of the various functions for batching with the entry format in % for the switch points of the valves.

The following batching is to take place:

- 2-stage batching with a batching quantity of 15 liters in total.
- Coarse batching quantity from 3 to 12 liters. Valve 2 opens when 20% (3 liters) of the batching quantity is achieved and closes once 80% (12 liters) is achieved.
- Valve 1 opens at the start of the batching and closes (automatically) when the batching quantity (15 liters) is achieved.
- %-data should be entered.



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 $v = Flow \ velocity \ [m/s]$

t = Time

 $V_1 = Valve 1 open$

 $V_2 =$ Valve 2 open

- \bigcirc = Start batching, valve 1 (7220) opens
- ② = Valve 2 (7222) opens, coarse batching quantity starts
- ③ = Valve 2 (7223) closes, coarse batching quantity achieved
- 4 = Valve 1 (7221) closes, end of batching
- x = After run quantity

The following parameter settings must be made:

- Select the unit for batching: Function UNIT VOLUME (0403) Page 15 = 1 (liter)
- Select the measured variable for batching:
 Function ASSIGN BATCH VARIABLE (7202) Page 125 = VOLUME FLOW
- Enter the batching quantity:
 Function BATCH QUANTITY (7203) Page 125 = 15 [liters]
- Select the entry format:
 Function BATCH STAGES (7208) Page 126 = 2-stage
- Select the entry format:
 Function INPUT FORMAT (7209) Page 126 = %-DATA
- Percentage data for when the first valve should open:
 Function OPEN VALVE 1 (7220) Page 127 = 0 [%]
 (valve 1 closes automatically when the batching quantity is achieved = 15 [liters], display in function CLOSE VALVE 1 (7221) Page 127)
- Percentage data for when the second valve should open:
 Function OPEN VALVE 2 (7224) Page 128 = 20 [%], corresponds to 3 liters
- Percentage data for when the second valve should close:
 Function CLOSE VALVE 2 (7223) Page 128 = 80 [%], corresponds to 12 liters

Example 2 a

Batching specifications identical to those in example 1, however the new batching quantity is 45 liters.

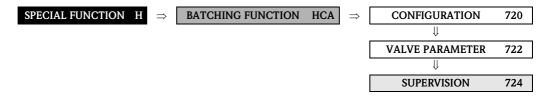
The following parameters must be set **manually**:

Enter the new batching quantity: Function BATCH QUANTITY (7203) Page 125 = 45 [liters]

The following functions are **automatically** adjusted to suit the new batching quantity:

- Function OPEN VALVE 1 = 0 [%]
- Function OPEN VALVE 2 = 20 [%] corresponds to 9 liters
- Function CLOSE VALVE 2 = 80 [%] corresponds to 36 liters

Function group SUPERVISION 10.1.4



Function description

SPECIAL FUNCTION → BATCHING FUNCTION → SUPERVISION

MAXIMUM BATCHING TIME (7240)

Use this function to specify a maximum batching time.

All valves close once the specified batching time elapses (see functions CLOSE VALVE 1 to 2, see Page 127 ff.).

This function can be used for safety reasons, for example, to ensure all batching valves close in the event of a system fault.

User input:

0 to 30000 s

Factory setting:

0 s (= deactivated)



Caution!

- When the batching quantity is adjusted (reduced/increased), (see function BATCH QUANTITY (7203) on Page 125), automatic adjustment does not take place i.e. this value must be determined again and re-entered (see also fault message # 471 in the Operating Instructions Promag 53, BA 047D/06/en, Trouble-shooting Chapter).
- Batching (START) is not possible when the fault message is active!



Note!

- The function is not active if you enter 0 s (factory setting). This means that the batching valves are not closed by means of this function.
- As a factory setting, this function is assigned to a fault message. These messages are no longer automatically removed after 60 s but are now continuously displayed.

The fault message can be acknowledged by following actions:

- General reset:
 - A reset is possible, if any batch parameter is configured or by pressing the "+" key together with the E key.
- Reset via the status input:
 - The error message is reset with an initial input pulse, with the continuation of the batch procedure is resumed with an additional input pulse.
- Reset via the batch control keys (soft keys):
- The error message is reset by pressing the START key, while the continuation of the batch procedure is resumed by pressing the START button.
- Reset via the BATCH PROCEDURE (7260) parameter:
- The error message is reset via a STOP, START, HOLD or GO ON selection, while the continuation of the batch procedure is resumed by pressing the START button.
- $\,\blacksquare\,$ If this function is intended more for general monitoring purposes or if there is a short time lapse between two batching processes, it is advisable to assign this function to a notice message (see function ERROR CATEGORY on Page 142). However, while the notice message is active (60 seconds) the next batching can be started and the notice message is thereby acknowledged.
- This function can be output via the switch output.

SPECIAL FUNCTION → BATCHING FUNCTION → SUPERVISION

MINIMUM BATCHING QUANTITY (7241)

Use this function to specify a minimum batching quantity. A message is generated if the minimum batching quantity was not achieved by the time batching ends (e.g. if after run mode is active). The quantity value is entered as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

Application:

Message stating that underbatching is present (e.g. the contents of the containers does not correspond to the quantity declared).

User input:

0 to max. value or 0 to 100% (related to the batching quantity)

Factory setting:

0 [unit] (= deactivated)



Caution!

- When the batching quantity is adjusted (reduced/increased), (see function BATCH QUANTITY (7203) on Page 125) automatic adjustment does not take place, i.e. this value must be determined again and re-entered (see also fault message # 472 in the Operating Instructions Promag 53, BA 047D/06/en, Trouble-shooting Chapter).
- Batching (START) is not possible when the fault message is active!



Note!

- The function is not active if you enter 0 s (factory setting).
- As a factory setting, this function is assigned to a fault message. These messages are no longer automatically removed after 60 s but are now continuously displayed. The fault message can be acknowledged by following actions:
 - General reset:
 - A reset is possible, if any batch parameter is configured or by pressing the "+" key together with the E key.
 - Reset via the status input:
 - The error message is reset with an initial input pulse, with the continuation of the batch procedure is resumed with an additional input pulse.
 - Reset via the batch control keys (soft keys):
 - The error message is reset by pressing the START key, while the continuation of the batch procedure is resumed by pressing the START button.
 - Reset via the BATCH PROCEDURE (7260) parameter: The error message is reset via a STOP, START, HOLD or GO ON selection, while the continuation of the batch procedure is resumed by pressing the START button.
- If this function is intended more for general monitoring purposes or if there is a short time lapse between two batching processes, it is advisable to assign this function to a notice message (see function ERROR CATEGORY on Page 142). However, while the notice message is active (60 seconds) the next batching can be started and the notice message is acknowledged.
- This function can be output via the switch output.

SPECIAL FUNCTION → BATCHING FUNCTION → SUPERVISION

MAXIMUM BATCHING QUANTITY (7242)

Use this function to specify a maximum batching quantity. If the maximum batching quantity is exceeded during batching, all valves are closed, batching is stopped and a message is generated. The quantity value is entered as a % or as an absolute value, depending on the option selected in the function INPUT FORMAT (7209).

Application:

To avoid overbatching and thus prevent critical situations caused by fluid overflow arising in the plant (e.g. plant standstill caused by safety level switches being triggered, contamination, product loss, etc.).

User input:

0 to $2 \cdot \text{max}$. value or 0 to 200% (related to the batching quantity)

Factory setting:

0 [unit] (= deactivated)



Caution!

- When the batching quantity is adjusted (reduced/increased), (see function BATCH QUANTITY (7203) on Page 125) automatic adjustment does not take place, i.e. this value must be determined again and re-entered (see also fault message # 472 in the Operating Instructions Promag 53, BA 047D/06/en, Trouble-shooting Chapter).
- Batching (START) is not possible when the fault message is active!



Note!

- The function is not active if you enter 0 s (factory setting).
- As a factory setting, this function is assigned to a fault message. These messages are no longer automatically removed after 60 s but are now continuously displayed. The fault message can be acknowledged by following actions:
 - General reset:
 - A reset is possible, if any batch parameter is configured or by pressing the "+" key together with the E key.
 - Reset via the status input:
 - The error message is reset with an initial input pulse, with the continuation of the batch procedure is resumed with an additional input pulse.
 - Reset via the batch control keys (soft keys):
 - The error message is reset by pressing the START key, while the continuation of the batch procedure is resumed by pressing the START button.
 - Reset via the BATCH PROCEDURE (7260) parameter: The error message is reset via a STOP, START, HOLD or GO ON selection, while the continuation of the batch procedure is resumed by pressing the START button.
- If this function is intended more for general monitoring purposes or if there is a short time lapse between two batching processes, it is advisable to assign this function to a notice message (see function ERROR CATEGORY on Page 142). However, while the notice message is active (60 seconds) the next batching can be started and the notice message is acknowledged.
- This function can be output via the switch output.

SPECIAL FUNCTION → BATCHING FUNCTION → SUPERVISION

PROGRESS NOTE (7243)

Use this function to define a batching quantity at which a message should be generated. When the specified batching quantity is achieved, the message is generated and signaled

The quantity value is entered as a % or as an absolute value, depending on the selection in function INPUT FORMAT (7209).

Application:

For longer batching processes when preparing or taking measures related to production (e.g. preparing to replace container, etc.).

User input:

0 to max. value or 0 to 100% (related to the batching quantity)

Factory setting:

0 [unit] (= deactivated)



Caution!

When the batching quantity is adjusted (reduced/increased), (see function $\ensuremath{\mathsf{BATCH}}$ QUANTITY (7203) on Page 125) there is no automatic adjustment, i.e. this value must be determined again and re-entered, (see also notice message # 473 in the Operating Instructions Promag 53, BA 047D/06/en, Trouble-shooting Chapter).



Note!

- lacktriangledown The function is not active if you enter 0 (factory setting).
- This function can be output via the switch output.
- $\,\blacksquare\,$ The batching progress message remains active until batching ends.

SPECIAL FUNCTION → BATCHING FUNCTION → SUPERVISION

MAX. FLOW VALUE (7244)

A maximum flow value can be specified in this function. The batching process is aborted and all the valves are closed if the specified flow value is overshot.

Application:

This function can be used for safety reasons, for example, to ensure all batching valves close in the event of a system fault.

User input:

5-digit floating-point number

Factory setting:

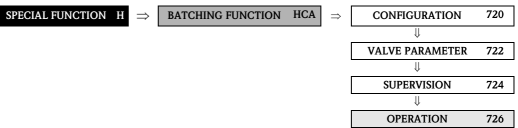
0 [Unit] (= deactivated)



- The appropriate unit is taken depending on the process variable selected in the ASSIGN BATCH VARIABLE parameter and the unit configured in the SYSTEM UNITS function group.
- The function is not active if you enter 0 s (factory setting).
- If the batching process is aborted because the specified flow value is overshot, the parameter BATCH COUNTER is not incremented.
- New error message > MAX. FLOW with the error number #474.
- As a factory setting, this function is assigned to a fault message. These messages are no longer automatically removed after 60 s but are now continuously displayed.
 The fault message can be acknowledged by following actions:
 - General reset:
 - A reset is possible, if any batch parameter is configured or by pressing the "+" key together with the $\bar{\ }$ key.
 - Reset via the status input:
 - The error message is reset with an initial input pulse, with the continuation of the batch procedure is resumed with an additional input pulse.
 - Reset via the batch control keys (soft keys):
 - The error message is reset by pressing the START key, while the continuation of the batch procedure is resumed by pressing the START button.
 - Reset via the BATCH PROCEDURE (7260) parameter:
 The error message is reset via a STOP, START, HOLD or GO ON selection, while the continuation of the batch procedure is resumed by pressing the START button.

In the function ASSIGN PROCESS ERROR (8002), you can use the ERROR CATEGORY (8003) to define whether this should be treated as a fault or notice message. Factory setting = FAULT MESSAGE

10.1.5 Function group OPERATION

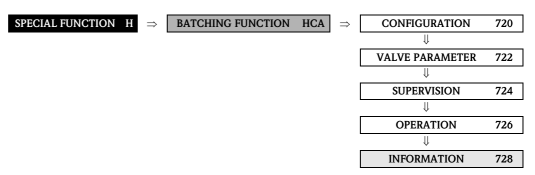


Function description SPECIAL FUNCTION → BATCHING FUNCTION → OPERATION **BATCH PROCEDURE** Use this function to control a batching process. The batching can be started manually or a (7260)batching already running can be interrupted or stopped at any time. **Options:** STOP (Stop batching) START (Start batching) HOLD (Interrupt batching) GO ON (Continue batching) Factory setting: STOP Note! ■ This function can also be controlled via the status input (see function ASSIGN STATUS INPUT (5000) on Page 99). ■ If the information line has been assigned to BATCHING MENU (see Page 42), the application-specific functions of the minus key (START-STOP) and the plus key (HOLD-GO ON / batching specification) are defined locally. In this way, a direct batching control station is available locally at the measuring device by means of the user interface (not access-protected). ■ In the event of a fault: during the batching process, the batching is cancelled (STOP) and the local display alternates between displaying the batching menu and the fault message. ■ If the positive zero return is activated (see Page 118): - during the batching process, the batching is cancelled (STOP). during a pause in the batching (option PAUSE), the batching cannot be restarted (see also notice messages # 571 and # 572 in the Operating Instructions Promag 53, BA 047D/06/en, Trouble-shooting Chapter). **BATCH UPWARDS** In this function the batching progress can be read upwards, i.e. starting at 0 the (7261)quantity displayed increases until the batching process is complete. User interface: Floating-point number incl. unit The value of this function can be output via the current output.

Function description		
SPECIAL FUNCTION → BATCHING FUNCTION → OPERATION		
BATCH DOWNWARDS (7262)	In this function the batching progress can be read downwards, i.e. starting from the batching quantity, the quantity displayed decreases until the batching process is complete.	
	User interface: Floating-point number incl. unit	
	Note! The value of this function can be output via the current output.	
BATCH COUNTER (7263)	Use this function to display the number of batchings carried out.	
	User interface: max. 7-digit floating-point number	
	Factory setting:	
	 Note! The batching quantity totalizer can be reset to 0 via the function RESET SUM/COUNTER (7265). This function is reset to 0 (zero) if a different batching specification is selected in the 	
	function BATCH SELECTOR (7200).	
BATCH SUM (7264)	Use this function to display the effective overall total of all the batchings carried out.	
	User Interface: max. 7-digit floating-point number [unit]	
	Factory setting: 0 [unit]	
	 Note! E.g. in 2-stage batching the effective overall total is calculated from the coarse batching quantity, fine batching quantity and after run quantity. The total batching quantity can be reset to 0 via the function RESET SUM/COUNTER (7265). This function is reset to 0 (zero) if a different batching specification is selected in the function BATCH SELECTOR (7200). 	
RESET SUM/COUNTER (7265)	Use this function to reset the batch counter and the batch sum to zero.	
	User input: NO YES	
	Factory setting: NO	
	Note! The batch counter and the batch sum can also be reset via the batching menu (information line on the local display) .	

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10.1.6 Function group INFORMATION



Function description \rightarrow Information \rightarrow Information		
INTERNAL SWITCH POINT VALVE 1 (7280)	Use this function to display the internal switch point of valve 1 (see function CLOSE VALVE 1 (7221) on Page 127). The value displayed takes the fixed correction quantity and / or the calculated after run quantity into account.	
	User Interface: max. 7-digit floating-point number [unit]	
	Note! The appropriate unit is taken from the function group SYSTEM UNITS (ACA), (see Page 13).	
VALVE 1 CLOSING TIME (7282)	Use this function to display the valve closing time calculated internally .	
(*252)	User Interface: max. 7-digit floating-point number [ms]	
	Note! The valve closing time is the period between the switch point of valve 1 and the first undershooting of the low flow. The data can only be taken as a general trend as the accuracy of the time value is directly dependent on the measuring period.	

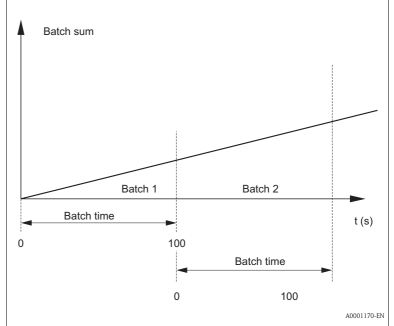
SPECIAL FUNCTION \rightarrow BATCHING FUNCTION \rightarrow INFORMATION

BATCHING TIME (7283)

In this function, you can read the batching time for the current or completed batching process, i.e. starting at 0 seconds, the time displayed increases until the batching process is complete.

Application:

This BATCHING TIME refers to the batch quantity determined in the BATCH SUM function for the current or last batching process.



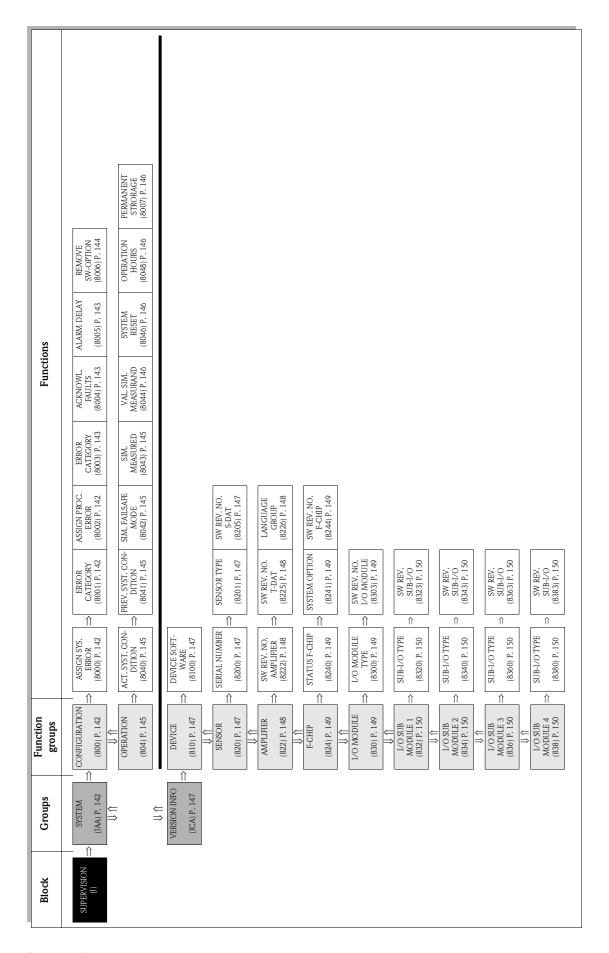
User Interface:

max. 7-digit floating-point number



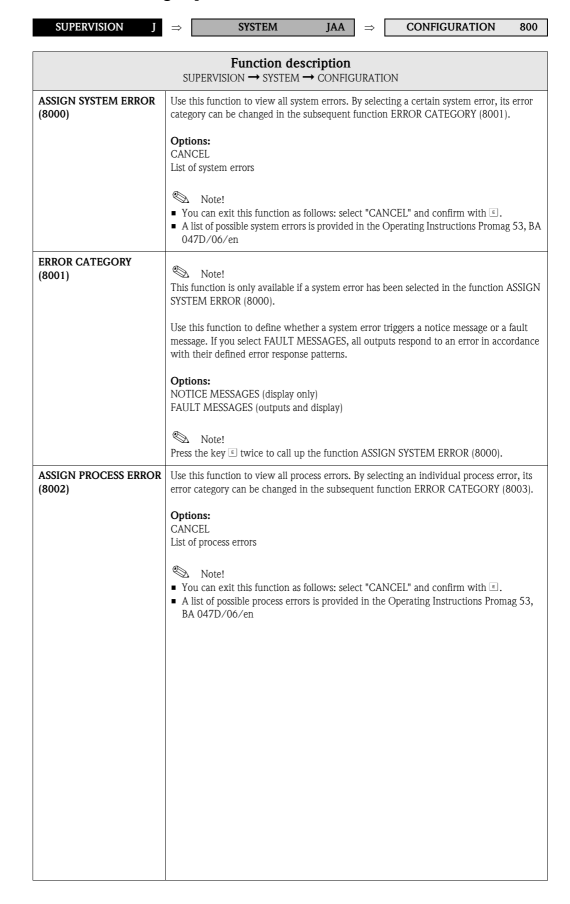
- \blacksquare Behaviour when controlling batching process via function BATCH PROCEDURE:
 - STOP ⇒ BATCHING TIME is not reset and stays at the current value.
 - $-\ \mbox{START} \Rightarrow \mbox{BATCHING TIME}$ is reset and starts with the value 0
 - $-\ \mbox{HOLD} \Rightarrow \mbox{BATCHING TIME}$ is not reset and stays at the current value.
 - GO ON \Rightarrow BATCHING TIME is not reset and continues updating on the basis of the last time value
- $\,\blacksquare\,$ The BATCHING TIME is also updated during the batching process

11 Block SUPERVISION



11.1 Group SYSTEM

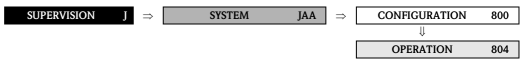
11.1.1 Function group CONFIGURATION



Function description SUPERVISION → SYSTEM → CONFIGURATION **ERROR CATEGORY** Note! (8003)This function is only available if a process error has been selected in the function ASSIGN PROCESS ERROR (8002). Use this function to define whether a process error triggers a notice message or a fault message. If you select FAULT MESSAGES, all outputs respond to an error in accordance with their defined error response patterns. Options: NOTICE MESSAGES (display only) FAULT MESSAGES (outputs and display) Note! Press the key 🗉 twice to call up the function ASSIGN PROCESS ERROR (8002). ACKNOWLEDGE Use this function to define the measuring device's response to fault messages. **FAULTS** (8004)Options: OFF The measuring device resumes normal operation when the fault is rectified. The fault message disappears automatically. ON The measuring device resumes normal operation when the fault is rectified. The fault message is shown on the local display until the message is acknowledged by pressing the E key. Factory setting: OFF ALARM DELAY Use this function to define a time span in which the criteria for a fault have to be satisfied (8005)without interruption before a fault or notice message is generated. Depending on the setting and the type of fault, this suppression acts on: ■ Display ■ Relay output ■ Current output Frequency output User input: 0 to 100 s (in steps of one second) Factory setting: If this function is activated fault and notice messages are delayed by the time corresponding to the setting before being transmitted to the higher-order controller (process controller, etc.). It is therefore imperative to check in advance in order to make sure whether a delay of this nature could affect the safety requirements of the process. If fault and notice messages may not be suppressed, a value of 0 seconds must be entered here.

Function description $\mathsf{SUPERVISION} \to \mathsf{SYSTEM} \to \mathsf{CONFIGURATION}$ **REMOVE** Note! **SW-OPTION** This function is only available if: (8006) The F-CHIP software options were saved beforehand The F-CHIP is **not** located on the I/O board of the measuring device Deletes all F-CHIP software options, such as batching, etc. Options: 0 = NO1 = YESFactory setting: NO Caution! If process variables which are only available via the F-CHIP software options are assigned to the local display or the outputs, these have to be reconfigured.

11.1.2 Function group OPERATION

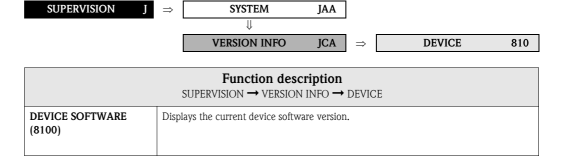


	Function description
	SUPERVISION → SYSTEM → OPERATION
ACTUAL SYSTEM CONDITION	Use this function to check the present system condition.
(8040)	User Interface: "SYSTEM OK" or the fault / notice message with the highest priority.
PREVIOUS SYSTEM CONDITIONS (8041)	Use this function to view the fifteen most recent fault and notice messages since measuring last started.
(0041)	User Interface: The 15 most recent fault or notice messages.
SIMULATION FAILSAFE MODE (8042)	Use this function to set all inputs, outputs and totalizers to their defined failsafe modes, in order to check whether they respond correctly. During this time, the words "SIMULATION FAILSAFE MODE" appear on the display.
	Options:
	ON OFF
	Factory setting: OFF
SIMULATION MEASURAND (8043)	Use this function to set all inputs, outputs and totalizers to their defined flow-response modes, in order to check whether they respond correctly. During this time, the words "SIMULATION MEASURAND" appear on the display.
	Options:
	OFF MASS FLOW VOLUME FLOW
	Factory setting: OFF
	Caution! The measuring device cannot be used for measuring while this simulation is in progress.
	■ The setting is not saved if the power supply fails.

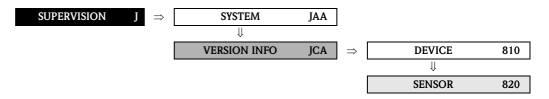
	Function description
	SUPERVISION → SYSTEM → OPERATION
VALUE SIMULATION MEASURAND (8044)	Note! The function is not visible unless the SIMULATION MEASURAND function (8043) is active.
	Use this function to specify a selectable value (e.g. $12~\mathrm{m}^3/\mathrm{s}$). This is used to test the associated functions in the device itself and downstream signal loops.
	User input: 5-digit floating-point number [unit]
	Factory setting: 0 [unit]
	Caution! The setting is not saved if the power supply fails. The appropriate unit is taken from the function group SYSTEM UNITS (ACA), (see Page 13).
SYSTEM RESET (8046)	Use this function to perform a reset of the measuring system.
	Options: NO RESTART SYSTEM (restart without interrupting power supply)
	Factory setting: NO
OPERATION HOURS	The hours of operation of the device appear on the display.
(8048)	Display: Depends on the number of hours of operation elapsed: Hours of operation < 10 hours → display format = 0:00:00 (hr:min:sec) Hours of operation 10 to 10,000 hours → display format = 0000:00 (hr:min) Hours of operation > 10,000 hours → display format = 000000 (hr)
PERMANENT STRORAGE (8007)	This function indicates whether permanent storage of all parameters in the EEPROM has been switched on or off.
	Display: 0 = OFF
	1 = ON
	Factory setting: ON

11.2 Group VERSION INFO

11.2.1 Function group DEVICE

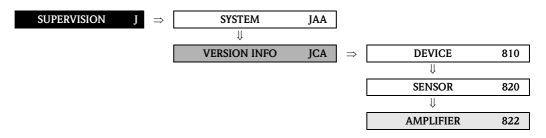


11.2.2 Function group SENSOR



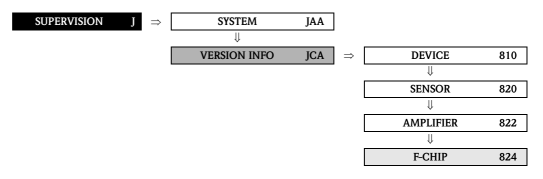
Function description SUPERVISION \rightarrow VERSION INFO \rightarrow SENSOR							
SERIAL NUMBER (8200)	Use this function to view the serial number of the sensor.						
SENSOR TYPE (8201)	Use this function to view the sensor type.						
SOFTWARE REVISION NUMBER S-DAT (8205)	Use this function to view the software revision number of the software used to create the content of the S-DAT.						

11.2.3 Function group AMPLIFIER



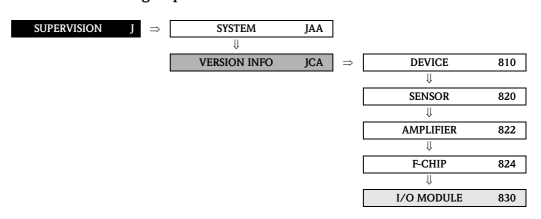
	Function description SUPERVISION \rightarrow VERSION INFO \rightarrow AMPLIFIER
SOFTWARE REVISION NUMBER AMPLIFIER (8222)	Use this function to view the software revision number of the amplifier.
SOFTWARE REVISION NUMBER T-DAT (8225)	Use this function to view the software revision number of the software used to create the content of the T-DAT.
LANGUAGE GROUP (8226)	Use this function to view the language group. The following language groups can be ordered: WEST EU / USA, EAST EU / SCAND., ASIA, CHINA. Display: available language group Note! The language options of the available language group are displayed in the LANGUAGE (2000) function. You can change the language group via the configuration software FieldCare. Please do not hesitate to contact your Endress+Hauser sales office if you have any questions.

11.2.4 Function group F-CHIP



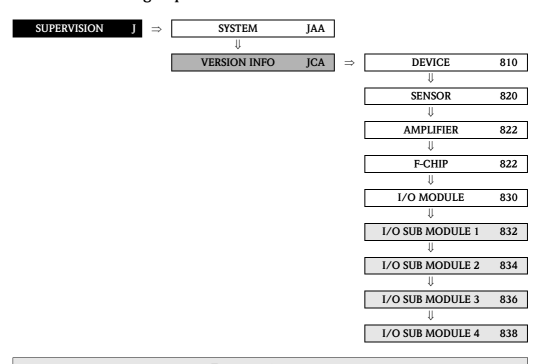
	Function description SUPERVISION → VERSION INFO → F-CHIP
STATUS F-CHIP (8240)	Use this function to check whether an F-CHIP is installed and which software options are available.
SYSTEM OPTION (8241)	Note! This function is not available unless the measuring device is equipped an F-CHIP. The software options available in the measuring device appear on the display.
SOFTWARE REVISION NUMBER F-CHIP (8244)	Note! This function is not available unless the measuring device is equipped an F-CHIP. Use this function to view the software revision number of the F-CHIP.

11.2.5 Function group I/O MODULE



Function description SUPERVISION → VERSION INFO → I/O MODULE						
I/O MODULE TYPE (8300)	Use this function to view the configuration of the ${\rm I/O}$ module complete with terminal numbers.					
SOFTWARE REVISION NUMBER I/O MODULE (8303)	Use this function to view the software revision number of the I/O module.					

11.2.6 Function groups INPUT /OUTPUT 1...4



	Function description SUPERVISION \rightarrow VERSION INFO \rightarrow I/O SUB MODULE 1 to 4						
SUB I/O TYPE 1 = (8320) 2 = (8340) 3 = (8360) 4 = (8380)	Use this function to view the configuration complete with terminal numbers.						
SOFTWARE REVNO. SUBMODULE I/O 1 = (8322) 2 = (8343) 3 = (8363) 4 = (8383)	Use this function to view the software revision number of the corresponding submodule.						

12 Factory settings

12.1 SI units (not for USA and Canada)

Low flow, full scale value, pulse value, totalizer

	ninal neter	Low flow		Full scale value		Pulse value			Totalizer			
		(app	v = 0.0	04 m/s)	(approx. v = 2.5 m/s)		(approx. 2 pulse at 2.5 m/s)					
[mm]	[inch]		Volume	Mass		Volume	Mass		Vol.	Mass	Vol.	Mass
2	1/12"	0.01	dm ³ /min	kg/min	0.5	dm ³ /min	kg/min	0.005	dm ³	kg	dm ³	kg
4	5/32"	0.05	dm ³ /min	kg/min	2	dm ³ /min	kg/min	0.025	dm ³	kg	dm ³	kg
8	5/16"	0.1	dm ³ /min	kg/min	8	dm ³ /min	kg/min	0.10	dm ³	kg	dm^3	kg
15	1/2"	0.5	dm ³ /min	kg/min	25	dm ³ /min	kg/min	0.20	dm ³	kg	dm^3	kg
25	1"	1	dm ³ /min	kg/min	75	dm ³ /min	kg/min	0.50	dm ³	kg	dm^3	kg
32	1 1/4"	2	dm ³ /min	kg/min	125	dm ³ /min	kg/min	1.00	dm ³	kg	dm ³	kg
40	1 1/2"	3	dm ³ /min	kg/min	200	dm ³ /min	kg/min	1.50	dm ³	kg	dm ³	kg
50	2"	5	dm ³ /min	kg/min	300	dm ³ /min	kg/min	2.50	dm ³	kg	dm^3	kg
65	2 1/2"	8	dm ³ /min	kg/min	500	dm ³ /min	kg/min	5.00	dm ³	kg	dm^3	kg
80	3"	12	dm ³ /min	kg/min	750	dm ³ /min	kg/min	5.00	dm ³	kg	dm ³	kg
100	4"	20	dm ³ /min	kg/min	1200	dm ³ /min	kg/min	10.00	dm^3	kg	dm ³	kg
125	5"	30	dm ³ /min	kg/min	1850	dm ³ /min	kg/min	15.00	dm ³	kg	dm ³	kg
150	6"	2.5	m ³ /h	t/h	150	m ³ /h	t/h	0.025	m ³	t	m ³	t
200	8"	5.0	m ³ /h	t/h	300	m ³ /h	t/h	0.05	m ³	t	m ³	t
250	10"	7.5	m ³ /h	t/h	500	m ³ /h	t/h	0.05	m ³	t	m ³	t
300	12"	10	m ³ /h	t/h	750	m ³ /h	t/h	0.10	m ³	t	m ³	t
350	14"	15	m ³ /h	t/h	1000	m ³ /h	t/h	0.10	m ³	t	m ³	t
375	15"	20	m ³ /h	t/h	1200	m ³ /h	t/h	0.15	m^3	t	m ³	t
400	16"	20	m ³ /h	t/h	1200	m ³ /h	t/h	0.15	m^3	t	m ³	t
450	18"	25	m ³ /h	t/h	1500	m ³ /h	t/h	0.25	m ³	t	m^3	t
500	20"	30	m ³ /h	t/h	2000	m ³ /h	t/h	0.25	m ³	t	m^3	t
600	24"	40	m ³ /h	t/h	2500	m ³ /h	t/h	0.30	m^3	t	m ³	t
700	28"	50	m ³ /h	t/h	3500	m ³ /h	t/h	0.50	m^3	t	m ³	t
-	30"	60	m ³ /h	t/h	4000	m ³ /h	t/h	0.50	m^3	t	m ³	t
800	32"	75	m ³ /h	t/h	4500	m ³ /h	t/h	0.75	m^3	t	m ³	t
900	36"	100	m ³ /h	t/h	6000	m ³ /h	t/h	0.75	m^3	t	m^3	t
1000	40"	125	m ³ /h	t/h	7000	m ³ /h	t/h	1.00	m^3	t	m^3	t
_	42"	125	m ³ /h	t/h	8000	m ³ /h	t/h	1.00	m ³	t	m ³	t
1200	48"	150	m ³ /h	t/h	10000	m ³ /h	t/h	1.50	m ³	t	m ³	t
-	54"	200	m ³ /h	t/h	13000	m ³ /h	t/h	1.50	m^3	t	m ³	t
1400	-	225	m ³ /h	t/h	14000	m ³ /h	t/h	2.00	m^3	t	m^3	t
	60"	250	m ³ /h	t/h	16000	m ³ /h	t/h	2.00	m^3	t	m ³	t
1600	-	300	m ³ /h	t/h	18000	m ³ /h	t/h	2.50	m ³	t	m^3	t
_	66"	325	m ³ /h	t/h	20500	m ³ /h	t/h	2.50	m^3	t	m^3	t
1800	72"	350	m ³ /h	t/h	23000	m ³ /h	t/h	3.00	m^3	t	m ³	t
-	78"	450	m ³ /h	t/h	28500	m ³ /h	t/h	3.50	m ³	t	m^3	t
2000	-	450	m ³ /h	t/h	28500	m ³ /h	t/h	3.50	m^3	t	m ³	t

Language

Australia English Austria Deutsch Belgium English China Chinese Czech Republic Czech Denmark English Finland Suomi France Francais Germany Deutsch Hong Kong English India English India English India English India English India English Netments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Singapore English Syani Espanol Sweden Svenska Switzerland Deutsch Deutsch Hong Kong English Italiano Instruments International English Italiano	Country	Language
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China Chinese Czech Republic Czech Denmark English England English Finland Suomi France Francais Germany Deutsch Hong Kong English India English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English Syenden Svenska Switzerland Suomi	Austria	Deutsch
Czech Republic Denmark English English Finland Finland Suomi France Francais Germany Deutsch Hong Kong English India English India English Indonesia Instruments International Italy Italiano Japan Japanese Malaysia Netherlands Norway Norsk Poland Portugal Russia Singapore English Send Send Sweden Sweden Swetzerland English Espanol	Belgium	English
Denmark English England English Finland Suomi France Francais Germany Deutsch Hong Kong English Hungary English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Singapore English South Africa English Syensa Sweden Svenska Switzerland	China	Chinese
England English Finland Suomi France Francais Germany Deutsch Hong Kong English Hungary English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Sweden Svenska Switzerland English Seanol Sweden Francais Suenti English Italy Italiano Japan Japanese Russia English Netterlands Russian English South Africa English	Czech Republic	Czech
Finland Suomi France Francais Germany Deutsch Hong Kong English Hungary English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Sweden Svenska Switzerland Deutsch	Denmark	English
France Germany Deutsch Hong Kong English Hungary English India English Indonesia Instruments International Italy Italiano Japan Japanese Malaysia Netherlands Norway Norsk Poland Portugal Portugal Russia Russia Russia Russia Russia Singapore English Sendish English English Rederlands Norway Rorsk Poland Polish Portugal Portuguese Russia Russia Singapore English South Africa English Syensa Sweden Svenska Switzerland	England	English
Germany Deutsch Hong Kong English Hungary English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Syensa Svenska Switzerland Deutsch	Finland	Suomi
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Hungary English India English Indonesia Bahasa Indonesia Instruments International English Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Syeden Svenska Switzerland Deutsch	Germany	Deutsch
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Italy Italiano Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Indonesia	Bahasa Indonesia
Japan Japanese Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Instruments International	English
Malaysia English Netherlands Nederlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Italy	Italiano
Netherlands Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Sweden Switzerland Nederlands Nederlands Pottuguese Russia Russian Sussian English South Africa English Deutsch	Japan	Japanese
Norway Norsk Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Malaysia	English
Poland Polish Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Netherlands	Nederlands
Portugal Portuguese Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Norway	Norsk
Russia Russian Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Poland	Polish
Singapore English South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Portugal	Portuguese
South Africa English Spain Espanol Sweden Svenska Switzerland Deutsch	Russia	Russian
SpainEspanolSwedenSvenskaSwitzerlandDeutsch	Singapore	English
Sweden Svenska Switzerland Deutsch	South Africa	English
Switzerland Deutsch	Spain	Espanol
	Sweden	Svenska
Thailand English	Switzerland	Deutsch
	Thailand	English

Density, length, temperature

	Unit
Density	kg/l
Length	mm
Temperature	°C

12.2 US units (only for USA and Canada)

Low flow, full scale value, pulse value, totalizer

_	ninal neter		Low flow	I	Fı	ıll scale va	lue	Pu	lse valı	1e	Tota	alizer
			(approx. v = 0.04 m/s)		(approx. v = 2.5 m/s)			ox. 2 pu 2.5 m/				
[inch]	[mm]		Volume	Mass		Volume	Mass		Vol.	Mass	Vol.	Mass
1/12"	2	0.002	gal/min	lb/min	0.1	gal/min	lb/min	0.001	gal	lb	gal	1b
5/32"	4	0.008	gal/min	lb/min	0.5	gal/min	lb/min	0.005	gal	lb	gal	lb
5/16"	8	0.025	gal/min	lb/min	2	gal/min	lb/min	0.02	gal	lb	gal	lb
1/2"	15	0.10	gal/min	lb/min	6	gal/min	lb/min	0.05	gal	lb	gal	lb
1"	25	0.25	gal/min	lb/min	18	gal/min	lb/min	0.20	gal	lb	gal	lb
1 1/4"	32	0.50	gal/min	lb/min	30	gal/min	lb/min	0.20	gal	lb	gal	lb
1 1/2"	40	0.75	gal/min	lb/min	50	gal/min	lb/min	0.50	gal	1b	gal	lb
2"	50	1.25	gal/min	lb/min	75	gal/min	lb/min	0.50	gal	1b	gal	lb
2 1/2"	65	2.0	gal/min	lb/min	130	gal/min	lb/min	1	gal	lb	gal	1b
3"	80	2.5	gal/min	lb/min	200	gal/min	lb/min	2	gal	lb	gal	lb
4"	100	4.0	gal/min	lb/min	300	gal/min	lb/min	2	gal	lb	gal	lb
5"	125	7.0	gal/min	lb/min	450	gal/min	lb/min	5	gal	lb	gal	lb
6"	150	12	gal/min	lb/min	600	gal/min	lb/min	5	gal	lb	gal	lb
8"	200	15	gal/min	lb/min	1200	gal/min	lb/min	10	gal	lb	gal	lb
10"	250	30	gal/min	lb/min	1500	gal/min	lb/min	15	gal	lb	gal	1b
12"	300	45	gal/min	lb/min	2400	gal/min	lb/min	25	gal	lb	gal	lb
14"	350	60	gal/min	lb/min	3600	gal/min	lb/min	30	gal	lb	gal	lb
15"	375	60	gal/min	lb/min	4800	gal/min	lb/min	50	gal	lb	gal	1b
16"	400	60	gal/min	lb/min	4800	gal/min	lb/min	50	gal	lb	gal	1b
18"	450	90	gal/min	lb/min	6000	gal/min	lb/min	50	gal	lb	gal	1b
20"	500	120	gal/min	lb/min	7500	gal/min	lb/min	75	gal	lb	gal	1b
24"	600	180	gal/min	lb/min	10500	gal/min	lb/min	100	gal	lb	gal	1b
28"	700	210	gal/min	lb/min	13500	gal/min	lb/min	125	gal	lb	gal	1b
30"	-	270	gal/min	lb/min	16500	gal/min	lb/min	150	gal	lb	gal	1b
32"	800	300	gal/min	lb/min	19500	gal/min	lb/min	200	gal	lb	gal	1b
36"	900	360	gal/min	lb/min	24000	gal/min	lb/min	225	gal	lb	gal	lb
40"	1000	480	gal/min	lb/min	30000	gal/min	lb/min	250	gal	lb	gal	1b
42"	-	600	gal/min	lb/min	33000	gal/min	lb/min	250	gal	lb	gal	1b
48"	1200	600	gal/min	lb/min	42000	gal/min	lb/min	400	gal	lb	gal	1b
54"	-	1.3	Mgal/d	ton/h	75	Mgal/d	ton/h	0.0005	Mgal	ton	Mgal	ton
-	1400	1.3	Mgal/d	ton/h	85	Mgal/d	ton/h	0.0005	Mgal	ton	Mgal	ton
60"	-	1.3	Mgal/d	ton/h	95	Mgal/d	ton/h	0.0005	Mgal	ton	Mgal	ton
-	1600	1.7	Mgal/d	ton/h	110	Mgal/d	ton/h	0.0008	Mgal	ton	Mgal	ton
66"	-	2.2	Mgal/d	ton/h	120	Mgal/d	ton/h	0.0008	Mgal	ton	Mgal	ton
72"	1800	2.6	Mgal/d	ton/h	140	Mgal/d	ton/h	0.0008	Mgal	ton	Mgal	ton
78"	-	3.0	Mgal/d	ton/h	175	Mgal/d	ton/h	0.001	Mgal	ton	Mgal	ton
-	2000	3.0	Mgal/d	ton/h	175	Mgal/d	ton/h	0.001	Mgal	ton	Mgal	ton

Language, density, length, temperature

	Unit
Language	English
Density	g/cc
Length	inch
Temperature	°F

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C = USER INTERFACE	438 = INFORMATION	
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E = OUTPUT 51	474 = OPERATION	
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JCA = VERSION INFO	030 - 111 017 0011 01 4	
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