

# Description of Device Functions Proline Promag 55 FOUNDATION Fieldbus Electromagnetic flow measuring system





BA127D/06/en/07.09 71095610 valid as of version: V 3.00.XX (Device software)

# Operating Promag 55 FOUNDATION Fieldbus

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# 1 Using the 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 can be found 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 8. 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:



A0004750-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 85.

# 2 Function matrix

# 2.1 General layout of the function matrix

The function matrix consists of four levels:





## 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. The function groups available in the CONTROL group 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 here 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 USER INTERFACE block
- 2. Select the CONTROL group
- 3. Select the BASIC CONFIGURATION function group
- 4. Select the LANGUAGE function (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).



BLOCKS			GROUPS		FU G	NCTION ROUPS
MEASURED VARIABLES	Α	$\rightarrow$	MEASURING VALUES	AAA	$\rightarrow$	Page 10
$( \rightarrow \text{Page 9})$			SYSTEM UNITS	ACA	$\rightarrow$	Page 13
$\downarrow$		J	SPECIAL UNITS	AEA	$] \rightarrow$	Page 17
QUICK SETUP	В	$  \rightarrow$	Commissioning and application setups		$] \rightarrow$	Page 18
$( \rightarrow \text{Page 18})$						
USER INTERFACE	С	$\rightarrow$	CONTROL	CAA	$\rightarrow$	Page 22
$( \rightarrow \text{Page 21})$			MAIN LINE	CCA	$\rightarrow$	Page 26
$\downarrow$		I	ADDITIONAL LINE	CEA	$\rightarrow$	Page 30
			INFORMATION LINE	CGA	$\rightarrow$	Page 36
TOTALIZER	D	$\rightarrow$	TOTALIZER 1	DAA	$\rightarrow$	Page 43
$(\rightarrow \text{Page 42})$			TOTALIZER 2	DAB	$\rightarrow$	Page 43
$\downarrow$			TOTALIZER 3	DAC	$\rightarrow$	Page 43
			HANDLING TOTALIZER	DJA	$\rightarrow$	Page 46
BASIC FUNCTION	G		FOUNDATION FIELDBUS	GAA	$] \rightarrow$	Page 48
$(\rightarrow Page 47)$	Ū		PROCESS PARAMETER	GIA	$\rightarrow$	Page 51
			SYSTEM PARAMETER	GLA	$\rightarrow$	Page 58
•			SENSOR DATA	GNA	$\rightarrow$	Page 60
					-	
SUPERVISION	J	$\rightarrow$	SYSTEM	JAA	$\rightarrow$	Page 78
$( \rightarrow \text{Page 77})$			VERSION INFO	JCA	$] \rightarrow$	Page 82

	% CARRIER VOLUME FLOW (0028) P. 12
	CARRIER VOLUME FLOW (0027) P. 12
suo	% CARRIER MASS FLOW (0026) P. 12
Functi	CARRIER MASS FLOW (0025) P. 11 UNIT CONDUCTIVITY (0406) P. 15
	CONDUCTIVITY (0010) P. 10 % TARGET % TARGET (0023) P. 11 (0023) P. 11 (0023) P. 15 (0403) P. 15
	DENSITY (0005) P. 10 TARCETVOLUME FLOW (0022) P. 11 VOL. FLOW (0402) P. 14 FORMAT DATE/TIME (0429) P. 16
	VOLUME FLOW (0001) P. 10 % TARGET MASS HLOW (0021) P. 11 (0021) P. 11 (0401) P. 13 (0401) P. 13 UNIT LENGTH (0424) P. 16
	MASS FLOW (0000) P. 10 FLOW (0020) P. 11 (0020) P. 11 (0020) P. 11 (0100) P. 13 (0400) P. 13 (0420) P. 16 UNIT DENSITY (0420) P. 16 DENSITY VALUE DENSITY VALUE
Function groups	$ \left  \begin{array}{c} MAIN VALUES \\ 0001 P. 10 \\ \uparrow \\ DOUDED \\ OO21 P. 11 \\ OO21 P. 11 \\ \uparrow \\ \uparrow \\ OO21 P. 13 \\ \downarrow \\ OO01 P. 17 \\ OO01 P. $
Groups	→ MEASURING MEASURING (AAA) P. 10 ↑ (AAA) P. 10 ↑ (AAA) P. 13 ↓ ↑ ↓ ↑ ↓ ↑ ↓ ↑ ↓ ↑ ↓ ↑ ↓ ↑ ↓ ↑
Block	MEASURED VARIABLES (A)



3

# 3.1 Group MEASURING VALUES

## 3.1.1 Function group MAIN VALUES

MEASURED A VARIABLES	$\Rightarrow \qquad \text{MEASURING VALUES}  \text{AAA}  \Rightarrow \qquad \text{MAIN VALUES}  000$			
MEA	<b>Function description</b> MEASURED VARIABLES → MEASURING VALUES → MAIN VALUES			
<ul> <li>Note!</li> <li>The engineering units of all the measured variables shown here can be set in the SYSTEM UNITS group.</li> <li>If the fluid in the pipe flows backwards, a negative sign prefixes the flow reading on the display.</li> </ul>				
CALCULATED MASS FLOW (0000)	Use this function to view the calculated mass flow. The mass flow is derived from the measured volume flow and the fixed (or temperature-compensated) density. User interface: Sodigit floating point number, including unit and sign			
VOLUME FLOW	(e.g. 462.87 kg/h; -731.63 lb/min; etc.)         Use this function to view the actual measured volume flow.			
	<b>User interface:</b> 5-digit floating-point number, including unit and sign (e.g. 5.5445 dm <sup>3</sup> /min; 1.4359 m <sup>3</sup> /h; -731.63 gal/d; etc.)			
DENSITY (0005)	Use this function to view the fixed density, temperature-compensated density or density fed in via the current input.			
	<b>User interface:</b> 5-digit floating-point number, including unit (corresponding to 0.10000 to 6.0000 kg/dm <sup>3</sup> ) e.g. 1.2345 kg/dm <sup>3</sup> ; 993.5 kg/m <sup>3</sup> ; 1.0015 SG_20 °C; etc.			
CONDUCTIVITY (0010)	Use this function to view the actual conductivity without temperature compensation (only when conductivity is switched on $\rightarrow$ Page 62).			
	<b>User interface:</b> 5-digit floating-point number, including unit (e.g. 20 μS/cm, 460 μS/m etc.)			

### 3.1.2 Function group ADD.VALUES CONC.



ADD.VALUES CONC. 002

<b>Function description</b> MEASURED VARIABLES $\rightarrow$ MEASURING VALUES $\rightarrow$ ADD.VALUES CONC.			
TARGET MASS FLOW (0020)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured mass flow of the target medium is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		
% TARGET MASS FLOW (0021)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured mass flow of the target medium as a percentage (%) of the total mass flow is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		
TARGET VOLUME FLOW (0022)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured volume flow of the target medium is displayed in this function. Target medium $=$ solids transported with the fluid (e.g. stone, gravel, sand, etc.).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		
% TARGET VOLUME FLOW (0023)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured volume flow of the target medium as a percentage (%) of the total volume flow is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		
CARRIER MASS FLOW (0025)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured mass flow of the carrier fluid is displayed in this function. Carrier fluid = transporting liquid (e.g. water).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		

Function description MEASURED VARIABLES $\rightarrow$ MEASURING VALUES $\rightarrow$ ADD.VALUES CONC.			
% CARRIER MASS FLOW (0026)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured mass flow of the carrier fluid as a percentage (%) of the total mass flow is displayed in this function. Carrier fluid = transporting liquid (e.g. water).		
	User interface: 5-digit floating-point number, including unit and sign		
CARRIER VOLUME FLOW (0027)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured volume flow of the carrier fluid is displayed in this function. Carrier fluid = transporting liquid (e.g. water).		
	<b>User interface:</b> 5-digit floating-point number, including unit and sign		
% CARRIER VOLUME FLOW (0028)	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 76).		
	The actual measured volume flow of the carrier fluid as a percentage (%) of the total volume flow is displayed in this function. Carrier fluid = transporting liquid (e.g. water).		
	User interface: 5-digit floating-point number, including unit and sign		

# 3.2 Group SYSTEM UNITS

# 3.2.1 Function group CONFIGURATION

	$\bigcup$ SYSTEM UNITS ACA $\Rightarrow$ CONFIGURATION 040
	Function description
	$MEASURED VARIABLES \rightarrow SYSTEM UNITS \rightarrow CONFIGURATION$
You can select the units fo	r measured variables in this function group.
UNIT MASS FLOW (0400)	Use this function to select the unit for displaying the calculated mass flow (mass/time). The mass flow is derived from the preset (compensated) specific fluid density and the measured volume flow.
	<ul><li>The unit you select here is also valid for:</li><li>Switch points (limit value for mass flow, flow direction)</li><li>Low flow cutoff</li></ul>
	<b>Options:</b> Metric: $gram \rightarrow g/s; g/min; g/h; g/day$ 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/day
	<b>Factory setting:</b> Depends on nominal diameter and country ( $\rightarrow$ Page 167 ff.).
UNIT MASS (0401)	Use this function to select the unit for displaying the calculated mass. 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)
	<b>Options:</b> Metric $\rightarrow$ g; kg; t US $\rightarrow$ oz; lb; ton
	<b>Factory setting:</b> Depends on nominal diameter and country ( $\rightarrow$ Page 167 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.

<b>Function description</b> 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: • Switch points (limit value for volume flow, flow direction) • Low flow cutoff Options:		
	Metric: Cubic centimeter $\rightarrow$ cm <sup>3</sup> /s; cm <sup>3</sup> /min; cm <sup>3</sup> /h; cm <sup>3</sup> /day Cubic decimeter $\rightarrow$ dm <sup>3</sup> /s; dm <sup>3</sup> /min; dm <sup>3</sup> /h; dm <sup>3</sup> /day Cubic meter $\rightarrow$ m <sup>3</sup> /s; m <sup>3</sup> /min; m <sup>3</sup> /h; m <sup>3</sup> /day Milliliter $\rightarrow$ ml/s; ml/min; Ml/h; ml/day Liter $\rightarrow$ l/s; l/min; l/h; l/day Hectoliter $\rightarrow$ hl/s; ml/min; Ml/h; ml/day Megaliter $\rightarrow$ Ml/s; ml/min; Ml/h; ml/day		
	US: Cubic centimeter $\rightarrow$ cc/s; cc/min; cc/h; cc/day Acre foot $\rightarrow$ af/s; af/min; af/h; af/day Cubic foot $\rightarrow$ ft <sup>3</sup> /s; ft <sup>3</sup> /min; ft <sup>3</sup> /h; ft <sup>3</sup> /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 $\rightarrow$ 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 → gal/s; gal/min; gal/h; gal/day Mega gallon → Mgal/s; Mgal/min; Mgal/h; Mgal/day Barrel (beer: 36.0 gal/bbl) → bbl/s; bbl/min; bbl/h; bbl/day Barrel (petrochemicals: 34.97 gal/bbl) → bbl/s; bbl/min; bbl/h; bbl/day		
	Factory setting: Depends on nominal diameter and country ( $\rightarrow$ Page 167 ff.).		

MI	<b>Function description</b> EASURED VARIABLES $\rightarrow$ SYSTEM UNITS $\rightarrow$ 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. $m^3/p$ ) <b>Options:</b> Metric $\rightarrow$ cm <sup>3</sup> ; dm <sup>3</sup> ; m <sup>3</sup> ; ml; l; hl; Ml Mega US $\rightarrow$ cc; af; ft <sup>3</sup> ; oz f; gal; Kgal; Mgal; bbl (normal fluids); bbl (beer); bbl (petrochemicals); $\rightarrow$ bbl (filling tanks) Imperial $\rightarrow$ gal; Mgal; bbl (beer); bbl (petrochemicals) <b>Factory setting:</b> Depends on nominal diameter and country ( $\rightarrow$ Page 167 ff.). <b>Solution</b> Note! The unit of the totalizers is independent of your choice here. The unit for each totalizer is
UNIT CONDUCTIVITY (0406)	Use this function to select the unit for displaying the conductivity (only when conductivity is switched on $\rightarrow$ Page 62). <b>Options:</b> $\mu$ S/cm, mS/cm, S/m <b>Factory setting:</b> $\mu$ S/cm

### 3.2.2 Function group ADDITIONAL CONFIGURATION



<b>Function description</b> MEASURED VARIABLES $\rightarrow$ SYSTEM UNITS $\rightarrow$ ADDITIONAL CONFIGURATION		
UNIT DENSITY	Use this function to select the unit for displaying the fluid density.	
(0420)	The unit you select here is also valid for: Fluid density entry	
	<b>Options:</b> Metric $\rightarrow$ g/cm <sup>3</sup> ; g/cc; kg/dm <sup>3</sup> ; kg/l; kg/m <sup>3</sup> ; SD 4 °C, SD 15 °C, SD 20 °C; SG 4 °C, SG 15 °C, SG 20 °C; g/l	
	$\label{eq:US} US \to lb/ft^3;  lb/gal;  lb/bbl \ (normal \ fluids); \ lb/bbl \ (beer); \ lb/bbl \ (petrochemicals); \ lb/bbl \ (filling \ tanks)$	
	Imperial $\rightarrow$ 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 LENGTH	Use this function to select the unit for displaying the length of the nominal diameter.	
(0424)	The unit you select here is also valid for: Nominal diameter of sensor (function NOMINAL DIAMETER (6804) on Page 60)	
	<b>Options:</b> MILLIMETER INCH	
	Factory setting: MILLIMETER (SI units: not for USA and Canada) INCH (US units: only for USA and Canada)	
FORMAT DATE/TIME	Use this function to select the format for the date and the time.	
	The unit you select here is also valid for: Displaying the current calibration date (function CALIBRATION DATE (6808) on Page 60)	
	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 DENSITY PARAMETER



<b>Function description</b> MEASURED VARIABLES → SPECIAL UNITS → DENSITY PARAMETER		
Use this function group to cale	culate a mass flow from a volume flow.	
Note! It is advisable to enter the den thermal expansion.	usity factor at process temperature for calculating the mass flow without compensating for	
Example of calculated mass flo	ow without compensation for thermal expansion of the fluid:	
$\dot{\mathbf{m}} = \dot{\mathbf{V}} \cdot \boldsymbol{\rho} = 1 \; [\text{dm}^3/\text{h}] \ge 0.4$	900 [kg/l] = 0.900 [kg/h] (mass flow at 20 °C)	
$\dot{\mathbf{m}} = \dot{\mathbf{V}} \cdot \boldsymbol{\rho} = 1 \text{ [dm}^3/\text{h] x 0.}$	783 [kg/l] = 0.783 [kg/h] (mass flow at 150 °C)	
DENSITY VALUE (0700)	Use this function to enter a density value preferably at process temperature. This density value is used to convert the volume flow to a mass flow.	
	<b>User input:</b> 5-digit floating-point number	
	Factory setting: 1 [unit]	
	Note! The appropriate unit is taken from the function UNIT DENSITY (0420), (see Page 16).	

# 4 Block QUICK SETUP

Block	Group	Function groups	Functions
QUICK SETUP (B)	⇒	⇒	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
		Func	tion description
QUICK SETUP	Use	e this function to s	QUICK SETUP tart the Setup menu for commissioning.
(1002)	Op YES	<b>otions:</b> S NO	
	<b>Fa</b> NC	ctory setting:	
	You For for	Note! u will find a flowc more detailed inf Proline Promag 5	hart of the COMMISSIONING Setup menu on Page 19. ormation on Setup menus, please refer to the Operating Instructions 5 FOUNDATION FIELDBUS.
T-DAT SAVE/I (1009)	.OAD Use trai EE	e this function to s nsmitter DAT (T-I PROM ( <b>manual</b> s	ave the parameter settings / configuration of the <b>transmitter</b> in a DAT), or to load the parameter settings from the T-DAT into the security function).
	Apj	plication examples After commissioni T-DAT as a backu If the transmitter i into the new trans	s: ng, the actual measuring point parameters can be saved to the p. s replaced for some reason, the data from the T-DAT can be loaded mitter (EEPROM).
	Op CA SA LO	<b>ptions:</b> NCEL VE (from EEPRON AD (from the T-D	1 to T-DAT) AT into EEPROM)
	<b>Fa</b> CA	<b>ctory setting:</b> NCEL	
		<ul> <li>Note!</li> <li>If the target device displayed during s</li> <li>LOAD</li> <li>This option is only         <ul> <li>The target device version than, th</li> <li>The T-DAT constance</li> </ul> </li> <li>SAVE</li> <li>This option is alway</li> </ul>	e has an older software version, the message "TRANSM. SW-DAT" is tartup. Then only the SAVE option is available. possible if: the has the same software version as, or a more recent software the source device or tains valid data that can be retrieved asys available.

# 4.1 "Commissioning" Quick Setup menu

The "Commissioning" Quick Setup menu guides you systematically through all the important device functions that have to be configured for standard operation.



🕲 Note!

- The display returns to the cell SETUP COMMISSIONING (1002) if you press the Linkey combination during parameter interrogation. The stored parameters remain valid.
- The system units selected via the Quick Setup only apply for displaying on the local display and for parameters in the Transducer Blocks. They do not affect the process variables (volume flow, calculated mass flow, totalizer) that are transmitted via FOUNDATION Fieldbus.
- ① The DELIVERY SETTINGS option sets every selected unit to the factory setting. The ACTUAL SETTING 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 and volume is derived from the corresponding flow unit.
- ③ The YES option remains visible until all the units have been configured. NO is the only option displayed when no further units are available.
- ④ The "automatic parameterization of the display" option contains the following basic settings/factory settings:
  - YES Main line = Volume flow Additional line = Totalizer 1 Information line = Operating/system condition
  - NO The existing (selected) settings remain.

# 4.2 Data backup/transmission

Using the T-DAT SAVE/LOAD function, you can transfer data (device parameters and settings) between the T-DAT (exchangeable memory) and the EEPROM (device storage unit).

This is required in the following instances:

- Creating a backup: current data are transferred from an EEPROM to the T-DAT.
- Replacing a transmitter: current data are copied from an EEPROM to the T-DAT and then transferred to the EEPROM of the new transmitter.
- Duplicating data: current data are copied from an EEPROM to the T-DAT and then transferred to EEPROMs of identical measuring points.

#### Note!

Installing and removing T-DAT  $\rightarrow$  See Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus.



Data backup/transmission with T-DAT SAVE/LOAD function

a0001221-en

Information on the LOAD and SAVE options available:

LOAD: Data are transferred from the T-DAT to the EEPROM.

#### Note!

- Any settings already saved on the EEPROM are deleted.
- This option is only available if the T-DAT contains valid data.
- This option can only be executed if the software version of the T-DAT is the same or newer than that of the EEPROM. Otherwise, the error message "TRANSM. SW-DAT" appears after restarting and the LOAD function is then no longer available.

#### SAVE:

Data are transferred from the EEPROM to the T-DAT



# 5 Block USER INTERFACE

# 5.1 Group CONTROL

# 5.1.1 Function group BASIC CONFIGURATION

USER INTERFACE C	$\Rightarrow \qquad \text{CONTROL} \qquad \text{CAA} \qquad \Rightarrow \qquad \text{BASIC CONFIGURATION}  200$
	Function description
U	SER INTERFACE $\rightarrow$ CONTROL $\rightarrow$ BASIC CONFIGURATION
LANGUAGE (2000)	Use this function to select the language for all texts, parameters and messages shown on the local display.
	Note! The displayed options depend on the available language group shown in the LANGUAGE GROUP (8226) function.
	<b>OPTIONS:</b> 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 (syllabary)
	Language group CHINA: ENGLISH CHINESE
	Factory setting: Country-dependent ( $\rightarrow$ Page 167)
	<ul> <li>Note!</li> <li>If you press the is key combination at startup, the language defaults to ENGLISH.</li> <li>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.</li> </ul>
DISPLAY DAMPING (2002)	Use this function to enter a time constant defining how the display reacts to severely 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: 1 s
	Setting the time constant to zero seconds switches off damping.

USER INTERFACE $\rightarrow$ CONTROL $\rightarrow$ BASIC CONFIGURATION		
CONTRAST LCD (2003)	Use this function to optimize display contrast to suit local operating conditions.	
	<b>User input:</b> 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



Function description USER INTERFACE $\rightarrow$ CONTROL $\rightarrow$ UNLOCKING/LOCKING		
ACCESS CODE (2020)	Note! This function is only relevant for local operation. If functions or parameters are to be changed via the fieldbus, programming must be enabled separately via the parameter "Access - Code"/Transducer Blocks.	
	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 is key combination 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 ( <b>factory setting = 55</b> , see DEFINE PRIVATE CODE function 2021).	
	<b>User input:</b> Max. 4-digit number: 0 to 9999	
	<ul> <li>Note!</li> <li>The programming levels are 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).</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> </ul>	
DEFINE PRIVATE CODE (2021)	Use this function to specify a personal code for enabling programming in the function ACCESS CODE (2020).	
	User input: 0 to 9999 (max. 4-digit number)	
	Factory setting: 55	
	<ul> <li>Note!</li> <li>Programming is always enabled with the code "0".</li> <li>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.</li> </ul>	
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.	
	<b>User interface:</b> Max. 7-digit number: 0 to 9999999	
	Factory setting: 0	

#### 5.1.3 Function group OPERATION



<b>Function description</b> USER INTERFACE $\rightarrow$ CONTROL $\rightarrow$ 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.	
	<ol> <li>All pixels of the main line, additional line and information line are darkened for minimum 0.75 seconds.</li> </ol>	
	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.	
	<ol> <li>Main line, additional line and information line show nothing (blank display) for minimum 0.75 seconds.</li> </ol>	
	When the test completes the local display returns to its initial state and the setting changes to OFF.	

# 5.2 Group MAIN LINE

## 5.2.1 Function group CONFIGURATION



	<b>Function description</b> USER INTERFACE $\rightarrow$ MAIN LINE $\rightarrow$ CONFIGURATION
100%-VALUE (2201)	<ul> <li>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: Depends on nominal diameter and country ( → Page 167 ff.).</li> </ul>
FORMAT (2202)	<ul> <li>Use this function to define the maximum number of places after the decimal point displayed for the reading in the main line.</li> <li>Options: XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX</li> <li>Factory setting: X.XXXX</li> <li>Note!</li> <li>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.</li> <li>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.</li> </ul>

# 5.2.2 Function group MULTIPLEX



<b>Function description</b> USER INTERFACE $\rightarrow$ MAIN LINE $\rightarrow$ MULTIPLEX		
ASSIGN (2220)	Use this function to define the second reading to be displayed in the main line alternately (every 10 seconds) with the value defined in the ASSIGN function (2200).	
	Options: OFFVOLUME FLOW MASS FLOWMASS FLOWVOLUME FLOW IN % MASS FLOW IN % TOTALIZER (1 to 3) CONDUCTIVITY * AI (15) - OUT VALUE 	
100%-VALUE (2221)	Note! This function is only available if VOLUME FLOW IN % or MASS FLOW IN % was selected in the function ASSIGN (2220).	
	Use this function to define the flow value to be shown on the display as the 100% value.	
	5-digit floating-point number	
	<b>Factory setting:</b> Depends on nominal diameter and country ( $\rightarrow$ Page 167 ff.).	

<b>Function description</b> USER INTERFACE $\rightarrow$ MAIN LINE $\rightarrow$ 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! 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.	

# 5.3 Group ADDITIONAL LINE

#### 5.3.1 Function group CONFIGURATION



	<b>Function description</b> USER INTERFACE $\rightarrow$ ADDITIONAL LINE $\rightarrow$ CONFIGURATION
ASSIGN (continued)	Advanced options with optional software package SOLID CONTENT FLOW: TARGET MASS FLOW % TARGET MASS FLOW TARGET MASS FLOW BARGRAPH % TARGET VOLUME FLOW % TARGET VOLUME FLOW CARRIER MASS FLOW % CARRIER MASS FLOW % CARRIER VOLUME FLOW % CARRIER VOLUME FLOW
100%-VALUE (2401)	<ul> <li>Note! This function is not available unless one of the following was selected in the function ASSIGN (2400):</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> <li>MASS FLOW BARGRAPH IN %</li> </ul>
	User input: 5-digit floating-point number Factory setting: Depends on nominal diameter and country (→ Page 167 ff.).
FORMAT (2402)	<ul> <li>Note! This function is not available unless a number was selected in the ASSIGN function (2400).</li> <li>Use this function to define the maximum number of places after the decimal point displayed for the reading in the additional line.</li> <li>Options: XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX</li> <li>Factory setting: X.XXXX</li> </ul>
	<ul> <li>Note!</li> <li>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.</li> <li>The places after the decimal point as computed by the measuring device cannot alw be displayed, depending on this setting and the engineering unit. In such instances arrow appears on the display between the measuring value and the engineering un (e.g. 1.2 → kg/h), indicating that the measuring system is computing with more decimal places than can be shown on the display.</li> </ul>

Function description USER INTERFACE → ADDITIONAL LINE → CONFIGURATION		
DISPLAY MODE (2403)	<ul> <li>Note!</li> <li>This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2400).</li> <li>Use this function to define the format of the bar graph.</li> </ul>	
	STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).	
	SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).	
	Factory setting: STANDARD	

### 5.3.2 Function group MULTIPLEX



<b>Function description</b> 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).
(2420)	alternately (every 10 seconds) with the value defined in the function ASSIGN (2400). <b>Options:</b> OFF VOLUME FLOW MASS FLOW VOLUME FLOW IN % MASS FLOW IN % VOLUME FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY TOTALIZER (1 to 3) TAG NAME CONDUCTIVITY * AI (15) – OUT VALUE AO – DISPLAY VALUE PID – IN VALUE (controlled variable) PID – CAS IN VALUE (external set point) PID – OUT VALUE (manipulated variable) DEVICE PD-TAG * only when conductivity is switched on $\rightarrow$ Page 62 <b>Factory setting:</b> OFF <b>Advanced options with optional software package ADVANCED DIAGNOSTICS:</b> DEVIATION COATING E1 (only when coating detection is switched on $\rightarrow$ Page 68) DEVIATION CLECTRODE POTENTIAL 1 DEVIATION ELECTRODE POTENTIAL 2
	DEVIATION VOLUME FLOW DEVIATION NOISE VALUE Advanced options with optional software package SOLID CONTENT FLOW: TARGET MASS FLOW % TARGET MASS FLOW TARGET VOLUME FLOW % TARGET VOLUME FLOW TARGET VOLUME FLOW CARRIER MASS FLOW % CARRIER MASS FLOW % CARRIER VOLUME FLOW % CARRIER VOLUME FLOW % CARRIER VOLUME FLOW

<b>Function description</b> USER INTERFACE $\rightarrow$ ADDITIONAL LINE $\rightarrow$ MULTIPLEX		
ASSIGN		
ASSIGN	Notal	
(continuea)	<ul> <li>Multiplex mode is suspended as soon as a fault / notice message is generated. The message in question appears on the display.</li> <li>Fault message (identified by a lightning icon): <ul> <li>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.</li> <li>If OFF 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.</li> </ul> </li> </ul>	
1000/ 111110	<ul> <li>Notice is continued as soon as the ratit is no longer active.</li> <li>Notice message (identified by an exclamation mark): Multiplex mode is continued as soon as the notice message is no longer active.</li> </ul>	
100%-VALUE (2421)	<ul> <li>Note!</li> <li>This function is not available unless one of the following was selected in the function ASSIGN (2420):</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> <li>MASS FLOW BARGRAPH IN %</li> <li>Itse this function to define the flow value to be shown on the display as the 100% value.</li> </ul>	
	User input: 5-digit floating-point number Factory setting: Description of the provided of t	
	Depends on nominal diameter and country ( $\rightarrow$ rage 107 m.).	
FORMAT (2422)	<ul> <li>Note! This function is not available unless a number was selected in the ASSIGN function (2420). Use this function to define the maximum number of places after the decimal point for the second value displayed in the additional line.</li> <li><b>Options:</b> XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX</li> <li><b>Factory setting:</b> X.XXXX</li> <li>Note!</li> <li>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.</li> <li>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.</li> </ul>	

	<b>Function description</b> USER INTERFACE $\rightarrow$ ADDITIONAL LINE $\rightarrow$ MULTIPLEX
DISPLAY MODE (2423)	Note! This function is only available if VOLUME FLOW BARGRAPH IN % or MASS FLOW BARGRAPH IN % was selected in the function ASSIGN (2420).
	<b>Options:</b> STANDARD (Simple bar graph with $25 / 50 / 75\%$ gradations and integrated sign).
	SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with $-50 / 0 / +50\%$ gradations and integrated sign).
	-50 - +50 X Factory setting: STANDARD

# 5.4 Group INFORMATION LINE

#### 5.4.1 Function group CONFIGURATION


U	Function description SER INTERFACE $\rightarrow$ INFORMATION LINE $\rightarrow$ CONFIGURATION			
ASSIGN (continued)	Advanced options with optional software package SOLID CONTENT FLOW: TARGET MASS FLOW % TARGET MASS FLOW TARGET MASS FLOW BARGRAPH % TARGET VOLUME FLOW % TARGET VOLUME FLOW TARGET VOLUME FLOW BARGRAPH % CARRIER MASS FLOW % CARRIER MASS FLOW CARRIER VOLUME FLOW % CARRIER VOLUME FLOW			
100%-VALUE (2601)	<ul> <li>Note! This function is not available unless one of the following was selected in the function ASSIGN (2600):</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> <li>MASS FLOW BARGRAPH IN %</li> </ul>			
	Use this function to define the flow value to be shown on the display as the 100% value <b>User input:</b> 5-digit floating-point number			
	<b>Factory setting:</b> Depends on nominal diameter and country ( $\rightarrow$ Page 167 ff.).			
FORMAT (2602)	<ul> <li>Note!</li> <li>This function is not available unless a number was selected in the ASSIGN function (2600).</li> <li>Use this function to define the maximum number of places after the decimal point displayed for the reading in the information line.</li> </ul>			
	Options: XXXXX. – XXXX.X – XX.XXX – X.XXXX			
	Factory setting: X.XXXX			
	<ul> <li>Note!</li> <li>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.</li> <li>The places after the decimal point as computed by the measuring device cannot alwar 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 decimal places than can be shown on the display.</li> </ul>			

Function description USER INTERFACE → INFORMATION LINE → CONFIGURATION		
DISPLAY MODE (2603)	<ul> <li>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. Options: STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign). +25 +50 +75 X SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).</li> </ul>	
	Factory setting: STANDARD	

#### 5.4.2 Function group MULTIPLEX



<b>Function description</b> USER INTERFACE → INFORMATION LINE → MULTIPLEX		
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 %         MASS FLOW BARGRAPH IN %         MASS FLOW UBARGRAPH IN %         MASS FLOW UBARGRAPH IN %         MASS FLOW DIRECTION         OOPENATING/SYSTEM CONDITIONS         DISPLAY FLOW DIRECTION         CONDUCTIVITY *         Al (15) - OUT VALUE         AO - DISPLAY VALUE         PID - IN VALUE (controlled variable)         PID - IN VALUE (controlled variable)         PID - IN VALUE (controlled variable)         PEVICE PD-TAG         * only when conductivity is switched on → Page 62         Factory setting:         OFF         Advanced options with optional software package ADVANCED DIAGNOSTICS:         DEVIATION COATING E1 (only when coating detection is switched on → Page 68)         DEVIATION ELECTRODE POTENTIAL 1         DEVIATION NOISE VALUE         Advanced options with optional software package SOLID CONTENT FLOW:         TARGET MASS FLOW         * TARGET MASS FLOW         * TARGET MASS FLOW         * CARRIER MASS FLOW         * CARRIER MASS FLOW         CARRIER MASS	
	(continued on next page)	

<b>Function description</b> USER INTERFACE $\rightarrow$ INFORMATION LINE $\rightarrow$ MULTIPLEX		
ASSIGN (continued)	<ul> <li>Note!</li> <li>Multiplex mode is suspended as soon as a fault / notice message is generated. The message in question appears on the display.</li> <li>Fault message (identified by a lightning icon):         <ul> <li>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.</li> <li>If OFF was selected in the function ACKNOWLEDGE FAULTS (8004), multiplex mode is continued as soon as the fault is no longer active.</li> <li>If OFF was selected in the function ACKNOWLEDGE FAULTS (8004), multiplex mode is continued as soon as the fault is no longer active.</li> </ul> </li> <li>Notice message (identified by an exclamation mark):         <ul> <li>Multiplex mode is continued as soon as the notice message is no longer active.</li> </ul> </li> </ul>	
100%-VALUE (2621)	<ul> <li>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: S-digit floating-point number Factory setting: Depends on nominal diameter and country ( → Page 167 ff.).</li> </ul>	
FORMAT (2622)	🕲 Note!	
(2022)	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.	
	<b>Options:</b> XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX	
	Factory setting: X.XXXX	
	<ul> <li>Note!</li> <li>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.</li> <li>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.</li> </ul>	

	<b>Function description</b> USER INTERFACE $\rightarrow$ INFORMATION LINE $\rightarrow$ MULTIPLEX
DISPLAY MODE (2623)	Note! 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. <b>Options:</b> STANDARD (Simple bar graph with $25 / 50 / 75\%$ gradations and integrated sign). <b>• • • • • • • • • •</b>
	-50 +50 X Factory setting: STANDARD

# 6 Block TOTALIZER



# 6.1 Group TOTALIZER (1 to 3)

## 6.1.1 Function group CONFIGURATION

TOTALIZER	$\mathbf{D} \Rightarrow \boxed{\mathbf{TOTALIZER 1}  \mathbf{DAA}} \Rightarrow \boxed{\mathbf{CONFIGURATION}  300}$				
	$\downarrow \qquad \qquad$				
	$101ALIZERS DAC \Rightarrow CONFIGURATION S00$				
	<b>Function description</b> TOTALIZER $\rightarrow$ TOTALIZER (1 to 3) $\rightarrow$ CONFIGURATION				
The function descriptions h	below apply to totalizers 1 to 3; the totalizers are independently configurable.				
ACCION					
(3000)	Options:				
	OFF MASS FLOW VOLUME FLOW				
	Factory setting: VOLUME FLOW				
	🖏 Note!				
	<ul> <li>The totalizer is reset to "0" as soon as the selection is changed.</li> <li>If you select OFF, the function group CONFIGURATION (300) of the totalizer in question only displays the ASSIGN (3000) function.</li> </ul>				
UNIT TOTALIZER (3001)	Use this function to define the unit for the totalizer's measured variable, as selected beforehand.				
	<b>Options: (for MASS FLOW assignment):</b> Metric $\rightarrow$ g; kg; t				
	$US \rightarrow oz; lb; ton$				
	<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.				
	<b>Options (for VOLUME FLOW assignment):</b> Metric $\rightarrow$ cm <sup>3</sup> ; dm <sup>3</sup> ; m <sup>3</sup> ; ml; l; hl; Ml Mega				
	US $\rightarrow$ cc; af; ft <sup>3</sup> ; oz f; gal; Kgal; Mgal; bbl (normal fluids); bbl (beer); bbl (petrochemicals); bbl (filling tanks)				
	Imperial $\rightarrow$ gal; Mgal; bbl (beer); bbl (petrochemicals)				
	<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.				

<b>Function description</b> TOTALIZER $\rightarrow$ TOTALIZER (1 to 3) $\rightarrow$ CONFIGURATION		
TOTALIZER MODE (3002)	Use this function to define how the flow components are to be totalized.	
(0002)	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	Use this function to reset the sum and the overflow of the totalizer to zero.	
(3003)	Options:	
	YES	
	Factory setting:	

### 6.1.2 Function group OPERATION

TOTALIZER D	$\Rightarrow$	TOTALIZER 1	DAA	$\Rightarrow$	CONFIGURATION 300
					↓
		$\downarrow$			OPERATION 304
		TOTALIZER 2	DAR	_	CONFIGURATION 300
		I O I ALILLIK Z	DAD	-	
		$\Downarrow$			OPERATION 304
		TOTALIZER 3	DAC	$\Rightarrow$	CONFIGURATION 300
					OPERATION 504
	ТО	Function descination $f$	$ription$ (o 3) $\rightarrow$ (	OPERA	TION
The function descriptions belo	w app	ly to totalizers 1 to 3: the tota	lizers are	indepe	ndently configurable.
r	FF	-,,		P -	
SUM (3040)	Use meas selec	this function to view the total suring commenced. The value ted in the TOTALIZER MOD	for the to can be po E function	talizer' ositive 1 (3002	's measured variable aggregated since or negative, depending on the setting 2), and the direction of flow.
	Use Max (e.g.	r interface: . 7-digit floating-point numbe 15467.04 m <sup>3</sup> ; -4925.631 kg	r, includin )	ng sign	and unit
	<ul> <li>Ti</li> <li>Ti</li> <li>fo</li> <li>-</li> </ul>	Note! he effect of the setting in the T llows: If the setting is "BALANCE", directions.	TOTALIZE	ER MO zer bala	DE function ( $\rightarrow$ Page 44) is as ances flow in the positive and negative
	- - • T1	If the setting is "FORWARD" direction. If the setting is "REVERSE", t direction. he totalizet's response to faults	, the totali he totalize is defined	izer reg er regis 1 in the	gisters only flow in the positive sters only flow in the negative PAILSAFE ALL TOT function (3801),
	(	$\rightarrow$ Page 46).	7 6 1		
OVERFLOW (3041)	Use com:	this function to view the over menced.	flow for th	ie total	lizer aggregated since measuring
	Tota You effec func	l flow quantity is represented can use this function to view h tive quantity is thus the total tion.	by a floati: nigher nun of OVERF:	ng-poin nerical LOW p	nt number consisting of max. 7 digits. values (>9999999) as overflows. The olus the value returned by the SUM
	Example: Reading for 2 overflows: $2 \cdot 10^7 \text{ dm}^3$ (= 20000000 dm <sup>3</sup> ) The value displayed in the function SUM = 196845.7 dm <sup>3</sup> Effective total quantity = 20196845.7 dm <sup>3</sup>				
	<b>Use</b> Integ	r interface: ger with exponent, including s	ign and u	nit, e.g	g. $2 \cdot 10^7 \mathrm{dm^3}$

## 6.2 Group HANDLING TOTALIZER



<b>Function description</b> TOTALIZER $\rightarrow$ HANDLING TOTALIZER $\rightarrow$ Handling totalizer functions		
Use this function to reset the totals (including all overflows) of the totalizers (1 to 3) to zero (= RESET).		
Options: NO YES		
Factory setting: NO		
Use this function to define the common response of all totalizers (1 to 3) in case of error.		
Options: STOP		
The totalizer is paused until the fault is rectified.		
ACTUAL VALUE The totalizers continue to count based on the actual flow measured value. The fault is ignored.		
HOLD VALUE The totalizers continue to count the flow based on the last valid flow value (before the fault occurred).		
Factory setting: STOP		

7

Endress+Hauser

# Block BASIC FUNCTION

 $\Rightarrow$ 

#### 7.1 **Group FOUNDATION FIELDBUS**

#### 7.1.1 Function group CONFIGURATION

**BASIC FUNCTION** G  $\Rightarrow$  FOUNDATION FIELDBUS GGA

CONFIGURATION

620

Function descriptionBASIC FUNCTION $\rightarrow$ FOUNDATION FIELDBUS $\rightarrow$ CONFIGURATION		
WRITE PROTECT (6200)	Use this function to check whether the measuring device can be write-accessed via the fieldbus.	
	User interface: $OFF \rightarrow Write access via FOUNDATION Fieldbus possible$ $ON \rightarrow Write access via FOUNDATION Fieldbus not possible$	
	Factory setting: OFF	
	$\odot$ Note! Hardware write protection is activated and deactivated by means of a jumper on the I/O board ( $\rightarrow$ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus).	
SIMULATION (6201)	Use this function to check whether a simulation in the Analog Input or Discrete Output function block is possible.	
	User interface: $OFF \rightarrow Simulation$ in the Analog Input and Discrete Output function block is <b>not</b> possible. $ON \rightarrow Simulation$ in the Analog Input and Discrete Output function block is possible	
	Factory setting: ON	
	<ul> <li>Note!</li> <li>The simulation mode is enabled and disabled by means of a jumper on the I/O board (→ see also Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus).</li> <li>The status of the simulation mode is also shown in the parameter BLOCK_ERR of the Resource Block.</li> </ul>	
DEVICE PD-TAG (6203)	Use this function to enter a tag name for the measuring device.	
	<b>User input:</b> Max. 32-character text, permissible: A-Z, 0-9, +,-, punctuation marks	
	Factory setting: E+H_PROMAG_55_XXXXXXXXXXX	

### 7.1.2 Function group FUNCTION BLOCKS

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 $\mathbf{G} \Rightarrow \mathbf{FOUNDATION FIELDBUS} \mathbf{GGA}$ 

 CONFIGURATION
 620

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 $\Rightarrow$ 

#### FUNCTION BLOCKS 622

Function descriptionBASIC FUNCTION $\rightarrow$ FOUNDATION FIELDBUS $\rightarrow$ FUNCTION BLOCKS		
BLOCK SELECTION (6120)	Use this function to select a function block whose value and status is shown in the subsequent functions. Options: ANALOG INPUT 1 to 5 ANALOG OUTPUT 1 PID BLOCK Factory setting:	
OUT VALUE	ANALOG INPUT 1 Use this function to display the output value OUT, incl. unit and status, of the function	
(6121)	block selected in the BLOCK SELECTION function (6120).	
DISPLAY VALUE (6122)	Note! This function is not available unless the ANALOG OUTPUT 1 option was selected in the BLOCK SELECTION function (6120).	
	<b>User interface:</b> The measured variable (DISPLAY_VALUE module) transmitted from the FOUNDATION Fieldbus master to the measuring device, including the unit and status, is displayed. This is the measured variable to be shown on the local display.	
PID_IN VALUE (6222)	Note! This function is not available unless the PID BLOCK option was selected in the BLOCK SELECTION (6120) function.	
	<b>User interface:</b> Use this function to display the controlled variable IN, incl. unit and status, of the PID function block.	
CASCADE_IN (6223)	Note! This function is not available unless the PID option was selected in the BLOCK SELECTION (6120) function.	
	User interface: Display of an analog set value, incl. units and status, taken over from an external function block.	

### 7.1.3 Function group INFORMATION



<b>Function description</b> BASIC FUNCTION $\rightarrow$ FOUNDATION FIELDBUS $\rightarrow$ INFORMATION		
MANUFACTURER ID	Use this function to view the manufacturer ID in decimal numerical format.	
(0240)	<b>User interface:</b> 452B48 (hex) for Endress+Hauser	
DEVICE TYPE	Use this function to view the device ID in hexadecimal numerical format.	
(0241)	User interface: 1042 (hex) for Promag 55 FOUNDATION Fieldbus	
SERIAL NUMBER (6242)	Use this function to view the serial number.	
()	User interface: 11-digit number	
DEVICE REVISION (6243)	Use this function to view the device revision number.	
· · ·	🖏 Note!	
	The information displayed here can be used to ensure that the correct system files $(DD = Device Description)$ are used for integration into the host system. The system files can be downloaded free of charge from the Internet at www.endress.com.	
	Example:	
	Information displayed in the DEVICE REVISION function (6243) $\rightarrow$ 04	
	Information displayed in the DD REVISION function (6244) $\rightarrow$ 01 Required device description files (DD) $\rightarrow$ 0401.sym / 0401.ffo	
DD REVISION (6244)	Use this function to view the revision number of the device description.	
()	🖏 Note!	
	The information displayed here can be used to ensure that the correct system files $(DD = Device Description)$ are used for integration into the host system. The system files can be downloaded free of charge from the Internet at www.endress.com.	
	Fxample	
	Information displayed in the DEVICE REVISION function (6243) $\rightarrow$ 04	
	Information displayed in the DD REVISION function (6244) $\rightarrow$ 01 Required device description files (DD) $\rightarrow$ 0401.sym / 0401.ffo	

## 7.2 Group PROCESS PARAMETER

### 7.2.1 Function group CONFIGURATION

<b>BASIC FUNCTION</b>	G	$\Rightarrow$	FOUNDATION FIELDBUS	GAA
			↓	

PROCESS PARAMETER GIA

 $\Rightarrow$ 

CONFIGURATION 640

Function descriptionBASIC FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ CONFIGURATION		
ASSIGN LOW FLOW CUT	Use this function to assign the switch point for the low flow cut off.	
OFF (6400)	Options: OFF MASS FLOW VOLUME FLOW Factory setting: VOLUME FLOW	
ON-VALUE LOW FLOW	Use this function to enter the switch-on point for low flow cut off.	
CUT OFF (6402)	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.	
	<b>User input:</b> 5-digit floating-point number [unit]	
	<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.	
	Solution Note! The appropriate unit is taken from the function UNIT VOLUME FLOW (0402) or UNIT MASS FLOW (0400) ( $\rightarrow$ 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%	
	① = switch-on point, $@ = switch-off point$	
	<ul> <li>a Low flow cut off is switched on</li> <li>b Low flow cut off is switched off (a + a · H)</li> <li>H Hysteresis value: 0 to 100%</li> <li>Low flow cut off active</li> <li>Q Flow</li> </ul>	

<b>Function description</b> C FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ CONFIGURATION
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 totaled 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 51).
Use this function to define the time span for active pressure shock suppression.
Activation of pressure shock suppression Pressure shock suppression is activated once the flow falls below the switch-on point of the low flow cut off (see point a in graphic).
<ul> <li>While pressure shock suppression is active, the following conditions apply:</li> <li>Flow reading on display → 0</li> <li>Totalizer reading → The totalizers are pegged at the last correct value.</li> </ul>
Deactivation of pressure shock suppression The pressure shock suppression is deactivated after the time interval, set in this function, has passed (see point b).
Note! The actual 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 cut off (see point c in graphic).
Command: Valve closes Command: Valve closes Command: Valve closes Pressure shock suppression t unactive Given time <i>m</i> = on value (low flow cut off), n = off value (low flow cut off) <i>a</i> Activated when the on-value for low flow cut off is undershot <i>b</i> Deactivated once the time specified expires <i>c</i> Flow values are taken into account again for calculating the pulses <i>n</i> Suppressed values <i>Q</i> Flow <b>User input:</b> Max. 4-digit number, incl. unit: 0.00 to 100.0 s <b>Factory setting:</b> 0.00 s

### 7.2.2 Function group EPD PARAMETER

	PROCESS PARAMETER	$GIA  \Rightarrow $	CONFIGURATION	640
				(10)
			EPD PARAMETER	042
	Function descrip	otion		
BASIC FL	JNCTION $\rightarrow$ PROCESS PARAME	TER $\rightarrow$ EPD	PARAMETER	
BASIC FU 420)  Find the state of the state	<pre>INCTION → PROCESS PARAME INCTION → PROCESS PARAME ow cannot be measured correctly u itus can be monitored at all times w e empty pipe detection (EPD, empt tivated in this function: ptions: FF N STANDARD ctory setting: FF N NOTE! The option ON STANDARD is not EPD electrode. The default setting for the EPD fun function must be activated as requ The devices are already calibrated If the conductivity of certain fluids adjustment must be performed aga on Page 57). The adjustment coefficients must I If these coefficients are not availab displayed. If there are problems with the adju screen: ADJUSTMENT FULL = EMPTY The adjustment values for empt empty pipe adjustment/full pipe. ADJUSTMENT NOT OK: Adjustment is not possible as th range. Detes on empty pipe detection (IF Flow cannot be measured correctf status can be monitored at all times An empty or partially filled pipe is a fault message is issued and that A plausibility check of the adjustment empty pipe detection. If an empty pipe detection is active, the empty again after finishing the adjustment esponse to partially filled pipes the EPD is switched on and respon essage "EMPTY PIPE" appears on t not switched on, the response car </pre>	t available unit inters the mean with the Emp ty pipe detect t available unit inction when the inction when the inction when the inced. at the factory s deviates from ain on site (se be valid before- ble, the function ustment, the for- the function ustment, the for- the function the adjustment e fluid conduct EPD) ty unless the ro- res with the Eff a process error this process error this process error this process error the or full pipe and ro ro full pipe and ro ro full pipe and ro ro full pipe and ro ro full pipe and the display. If the n vary in iden	PARAMETER asuring tube is completely full. T ty Pipe Detection function. To c ion by means of EPD electrode) eless the sensor is equipped with the device is delivered is OFF. T with water (approx. 500 µS/cr n this reference, empty pipe/ful e function EPD ADJUSTMENT e you can switch on the EPD fu on EPD ADJUSTMENT (s. Page following error messages appear appear and the carried out <b>again</b> . ctivity values are outside the per measuring tube is completely ful PD function. or. A default factory setting defin rror has an effect on the outputs ill only be executed by activatin djustment is performed when er on has to be deactivated and act start the plausibility check.	an This Io this, can be an The m). Il pipe (6481) nction. 57) is on the tances, con the tances, con the tances, con the tances, g the mpty ivated ce he EPD

Function descriptionBASIC FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ EPD PARAMETER		
EPD RESPONSE TIME (6425)	<ul> <li>Note! The function is only available if the function EMPTY PIPE DET. (6420) has been switched on.</li> <li>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.</li> <li>User input: fixed point number: 1.0 to 100 s</li> <li>Factory setting:</li> <li>1.0 s</li> </ul>	

#### 7.2.3 Function group ECC PARAMETER



<b>Function description</b> BASIC FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ ECC PARAMETER		
<ul> <li>Note! This function is not available unless the measuring device is equipped with an (optional) electrode cleaning function.</li> <li>Use this function to activate cyclical electrode cleaning (ECC).</li> <li>Options: ON (only with the optional electrode cleaning function ECC) OFF</li> </ul>		
<b>Factory setting:</b> ON (only if the optional electrode cleaning function ECC is available)		
<b>Notes on electrode cleaning (ECC)</b> Conductive deposits on the electrodes and on the walls of the measuring tube (e.g. magnetite) can falsify measurement values. The Electrode Cleaning Circuitry (ECC) was developed to prevent such conductive deposits accreting in the vicinity of the electrodes. ECC functions as described above for all available electrode materials except tantalum. If tantalum is used as the electrode material, the ECC protects the electrode surface only against oxidation.		
Caution! If the ECC is switched off for a prolonged period in applications with conductive deposits, a layer forms inside the measuring tube and this can falsify measurement values. If the layer is allowed to accrete beyond a certain level, it might no longer be possible to remove it by switching on the ECC. If this happens the measuring tube must be cleaned and the layer removed.		
<ul> <li>Note!</li> <li>This function is not available unless the measuring device is equipped with the optional electrode cleaning function (ECC).</li> <li>Use this function to specify the electrode cleaning duration.</li> </ul>		
<b>User input:</b> Fixed-point number: 0.01 to 30.0 s		
Factory setting: 2.0 s		

<b>Function description</b> BASIC FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ 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: 60 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	

#### 7.2.4 Function group ADJUSTMENT



<b>Function description</b> BASIC FUNCTION $\rightarrow$ PROCESS PARAMETER $\rightarrow$ ADJUSTMENT			
EPD ADJUSTMENT (6481)	Use this function to activate the EPD adjustment for an empty or full measuring tube.  Note! A detailed description of the empty pipe detection function can be found on Page 53.		
	<b>Options:</b> OFF FULL PIPE ADJUST EMPTY PIPE ADJUST		
	<ul> <li>Factory setting: OFF</li> <li>Procedure for EPD empty pipe / full pipe adjustment</li> <li>1. Empty the piping. In case of an EPD adjustment, the wall of the measuring tube should be wetted with fluid.</li> </ul>		
	<ol> <li>Start empty pipe adjustment: Select "EMPTY PIPE ADJUST" and press <sup>€</sup> to confirm.</li> <li>After empty pipe adjustment, fill the piping with fluid.</li> <li>Start full pipe adjustment: Select "FULL PIPE ADJUST" and press <sup>€</sup> to confirm.</li> <li>Having completed the adjustment, select the setting "OFF" and exit the function by pressing <sup>€</sup>.</li> <li>Now select the EMPTY PIPE DET. function (s. Page 53). Switch on the empty pipe detection by selecting ON STANDARD and press <sup>€</sup> to confirm.</li> </ol>		
	Caution! The adjustment coefficients must be valid before you can activate the EPD 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 such instances, empty pipe adjustment/full pipe adjustment must be carried out again.		
	<ul> <li>ADJUSTMENT NOT OK Adjustment is not possible because the fluid's conductivity is out of range.</li> </ul>		

## 7.3 Group SYSTEM PARAMETER

### 7.3.1 Function group CONFIGURATION

BASIC FUNCTION G	$\Rightarrow  FOUNDATION FIELDBUS  GGA$
	U PROCESS PARAMETER GIA
	SYSTEM PARAMETERGLA $\Rightarrow$ CONFIGURATION660
	Foundation descentention
BASI	$Function description$ $Function \rightarrow SYSTEM PARAMETER \rightarrow CONFIGURATION$
INSTALLATION DIRECTION SENSOR	Use this function to reverse the sign of the flow measured variable, if necessary. Options:
(0000)	INVERSE (flow opposite to direction indicated by the arrow)
	Factory setting: NORMAL
	Solution Note! Ascertain the actual direction of fluid flow with reference to the direction indicated by the arrow on the sensor (nameplate).
SYSTEM DAMPING (6603)	Use this function to set the filter depth of the digital filter. This reduces the sensitivity of the measuring signal to interference peaks (e.g. high solids content, gas bubbles in the fluid, etc.). The reaction time of the measuring system increases with every increase in the filter setting.
	User input: 0 to 15
	Factory setting: 7
	Note! The system damping acts on all functions and outputs of the measuring device.
INTEGRATION TIME (6604)	Use this function to view the set integration time.
	The integration time defines the duration of internal totaling of the induced voltage in the fluid (measured by the measuring electrode), i.e. the time in which the measuring device records the true flow (afterwards the magnetic field for the next integration is created from the opposite pole).
	<b>User interface:</b> Max. 2-digit number: 1 to 65 ms
	Factory setting: 5 ms
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.
	<b>Options:</b> OFF ON $\rightarrow$ Signal output is set to the "ZERO FLOW" value.
	Factory setting: OFF

	<b>Function description</b> BASIC FUNCTION $\rightarrow$ SYSTEM PARAMETER $\rightarrow$ CONFIGURATION
SPECIAL FILTER (6606)	There is the option of activating two signal filters in this function. These filters make it possible to either suppress the signal caused by severely fluctuating flows (STANDARD option) or to reproduce it completely – both on the display and at the FOUNDATION Fieldbus output (DYNAMIC FLOW option).
	<b>Options:</b> STANDARD For signal output with normal, stable flow.
	DYNAMIC FLOW For signal output with severely fluctuating or pulsating flow.
	Factory setting: STANDARD
	<ul> <li>Caution!</li> <li>The signal behavior at the outputs also depends on the SYSTEM DAMPING (6603) function.</li> <li>Additional filter settings (e.g. STANDARD CIP or DYNAMIC FLOW CIP) can only be selected with the aid of a special service code. Such settings, which are normally made by a service technician, are deleted, however, when the private code is entered again and can then no longer be activated!</li> </ul>

## 7.4 Group SENSOR DATA

#### 7.4.1 Function group 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.

🔊 Note!

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

## 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.

CALIBRATION DATE (6808)	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, $\rightarrow$ Page 16.
K-FACTOR (6801)	Use this function to display the actual calibration factor (positive and negative flow direction) for the sensor. The calibration factor is determined and set at the factory.
	<b>User interface:</b> 5-digit fixed point number: 0.5000 to 2.0000
	Factory setting.
	Depends on nominal diameter and calibration
ZERO POINT (6803)	Use this function to view the actual 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
NOMINAL DIAMETER (6804)	Use this function to view the nominal diameter of 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

#### 7.4.2 Function group OPERATION



<b>Function description</b> 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.	
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 s	ervice organization if you have any questions about these functions.
MEASURING PERIOD (6820)	Use this function to view the 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 and the empty pipe detection time.
	<b>User interface:</b> max. 4-digit number: 10 to 1000 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: YES $\rightarrow$ Electrode fitted as standard
POLARITY ECC (6823)	Use this function to display the actual current polarity for optional electrode cleaning (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. <b>User interface:</b> POSITIVE → for electrodes made of: 1.4435/316L, Alloy C-22, platinum, titanium, tungsten carbide coating (for electrodes made of 1.4435), 1.4310/302 NEGATIVE → for electrodes made of: tantalum Caution! If the incorrect current is applied to the electrodes, the electrode material is destroyed.

	<b>Func</b> BASIC FUNCTION –	tion description → SENSOR DATA → OPERATION
COND.VITY ENABLE (6824)	Use this function to check whether the sensor is capable of conductivity measurement. The availability of this function depends on characteristics of the sensors.	
	$YES \rightarrow Conducti$	vity enable:
	– Sensor	S (without brush electrodes)
	NO → Conducti – Sensor – Sensor	vity not enable: S (with brush electrodes) H



## 8 Block SPECIAL FUNCTION

## 8.1 Group ADVANCED DIAGNOSTICS

#### Introduction

The optional software package "Advanced Diagnostics" (F-CHIP) can be used to detect changes to the measuring system at an early stage, e.g. as a result of build-up (coating), abrasion and corrosion at the measuring electrodes. Such factors cause a reduction in accuracy in normal cases or lead to system errors in extreme cases.

With the aid of diagnostic functions it is possible to record the following diagnostic parameters during operation:

- Decay times of test pulses at the measuring electrodes
- Electrode potentials at both measuring electrodes
- Volume flow value (before applying the test pulses)

By analysing general trends of these diagnostic parameters, deviations of the measuring system from a "reference condition" can be detected at an early stage, allowing for countermeasures to be taken.

#### Measurement of the decay time constant of test pulses (Abb. 1):

Monitoring both measuring electrodes makes it possible to detect the formation of build-up at an early stage. To do this, a defined voltage pulse  $(U_B)$  with a pulse width  $(t_p, typically 1 to 20 ms)$  is applied periodically at an electrode and its decay time constant  $(\tau_R)$  is measured. The decay time constant is a function of the condition of the measuring electrode in question.



Fig. 1: Schematic curve of the decay time constant of a voltage pulse at a measuring electrode.  $U_0 = \text{zero voltage}, U_B = \text{voltage of the test pulse for the coating detection, } t_p = \text{pulse duration, } \tau_R = \text{decay time constant, } t_F = \text{recovery time}$ 

#### Measurement of electrode potentials:

The measuring electrode potential is influenced by various factors, for example by solids, air bubbles, inhomogeneities in the fluid, sudden pH changes, mechanical damage or corrosive changes. Therefore, monitoring the electrode potentials provides information about the specified disturbance factors.

#### Measurement of the volume flow (immediately before applying the test pulses):

What is meant here by "volume flow" is the volume flow value that is acquired immediately before the test pulses are applied to the measuring electrodes. This value serves as another basis for the interpretation of decay time constants or electrode potentials with regard to coating formation, abrasion or corrosion.

#### Activating coating detection (procedure)

- 1. Ascertain reference values for the diagnostic parameters  $\rightarrow$  Function REFERENCE CONDITION USER (7501).
- 2. Select reference condition  $\rightarrow$  Function SELECT REFERENCE CONDITION (7502)
- 3. Specify when and how the diagnostic parameter values are to be ascertained:
  - Time intervals  $\rightarrow$  Function ACQUISITION PERIOD (7511)
- Periodical or manual → Function ACQUISITION MODE (7510)
   Switch on coating detection → Function DETECTION COATING (7520)
- 5. Activate warning mode (if desired):

#### 🖎 Note!

Activating the WARNING MODE (7503) function normally only makes sense if a trend analysis of the diagnostic parameter values in question has been performed beforehand! Only then, can process-specific limit values be entered (= max. permitted deviation from the reference status).

- Switch on warning mode  $\rightarrow$  Function WARNING MODE (7503)
- Enter the maximum permitted deviation of the decay time constant from the reference condition  $\rightarrow$  Function WARNING (7536, 7546)

#### Trend analysis of diagnostic parameters

By evaluating a sufficiently large number of measuring values, useful trend information can be acquired that provides information about possible coating formations or damage to the measuring electrodes – for example, as a result of corrosion or mechanical influences.

The following values of diagnostic parameters can be called up via the function matrix:

- Reference values
- Actual values of the decay time constant or of the electrode potential
- Minimum/maximum values since the last adjustment
- Data history of the last 10 measuring values (or 100 values when interrogating via the "FieldCare" software)
- Actual deviation between diagnostic parameter value and reference value

To assess possible build-up, the diagnostic parameters of the COATING 1 and COATING 2 function groups should only be interpreted and assessed in combination with those of ELECTRODE POTENTIAL 1/2 and VOLUME FLOW parameters. As build-up typically develops over a period of months, it is useful to present and analyze the relevant measured data and parameters using appropriate software, for example, the Endress+Hauser software packages "FieldCare".

#### Caution!

Since the decay time and the electrode potential are dependent on the process conditions at the electrode and, therefore, on the fluid, a new reference measurement is required as the starting point for a trend analysis for each process and each fluid in a balanced state. The measuring values are then measured periodically and saved in the device storage unit (RAM).

### 

Note! More information

More information about "trend analysis" can be found in the Operating Instructions for this measuring device.

### 8.1.1 Function group CONFIGURATION

SPECIAL FUNCTION H	$\Rightarrow \qquad \begin{array}{c} \text{ADVANCED} \\ \text{DIAGNOSTICS} \end{array}  \text{HEA}  \Rightarrow \qquad \begin{array}{c} \text{CONFIGURATION}  750 \end{array}$		
SPECIAI	<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ CONFIGURATION		
REFERENCE STATUS USER (7501)	<ul> <li>This function enables the user to start an adjustment, in order to ascertain the reference values of various diagnostic parameters valid for his process. These reference values are authoritative as the "starting point" for later trend analyses (regarding abrasion, corrosion or coating formation) and should be ascertained for each process or fluid in a balanced state.</li> <li>When adjustment is performed, the reference values of the following diagnostic parameters are ascertained: <ul> <li>Decay time constant of test pulses (at measuring electrodes 1 and 2)</li> <li>Electrode potentials (of measuring electrodes 1 and 2)</li> <li>Volume flow (flow value immediately before applying the test pulses)</li> </ul> </li> <li>Options: <ul> <li>CANCEL</li> <li>START</li> </ul> </li> </ul>		
SELECTION REFERENCE STATUS (7502)	In this function, the reference condition is selected (at the factory or by the user), which the affected diagnostic parameters are to be compared to later. <b>Options:</b> FACTORY (reference values determined at the factory) USER (reference values ascertained by the user $\rightarrow$ Function 7501)		
	Factory setting: FACTORY		
WARNING MODE (7503)	In this function, you can determine whether a warning is generated if a deviation occurs between the reference condition (see Function SELECTION REFERENCE STATUS) and the actual measured diagnostic parameters. When doing so, the following diagnostic parameters are compared to the reference condition: • Decay time constant of test pulses → Function group COATING E1 or E2 • Electrode potentials → Function group ELECTRODE POT. 1 or 2 • Volume flow → Function group VOLUME FLOW Options: OFF ON Factory setting: OFF		

#### 8.1.2 Function group ACQUISITION



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ ACQUISITION	
ACQUISITION MODE (7510)	In this function, you define whether the diagnostic parameters are acquired periodically by the measuring device or manually by the user.
	Options:
	PERIODICAL SINCLE SHOT
	Factory setting
	OFF
ACQUISITION PERIOD (7511)	Note! This function is not available unless the "PERIODICAL" setting was selected in the ACQUISITION MODE function (7510).
	In this function, a time interval is specified that is used to acquire and record the affected diagnostic parameters periodically. This function is active as soon as the input is confirmed with the $\mathbb{E}$ key.
	<b>User input:</b> 10 to 10 080 min
	Factory setting: 60 min
	Note! A defined reference condition must be present before the diagnostic parameters are measured $\rightarrow$ see Function SELECTION REFERENCE STATUS (7502).
DO ACQUISITION (7512)	Note! This function is not available unless the "SINGLE SHOT" setting was selected in the ACQUISITION MODE function (7510).
	This function can be used to start the test measurements of diagnostic parameters manually, e.g. sporadically depending on the process conditions.
	<b>Options:</b> CANCEL START
	Factory setting: CANCEL
	Solution Note! A defined reference condition must be present before the diagnostic parameters are acquired $\rightarrow$ see Function SELECTION REFERENCE STATUS (7502).
RESET HISTORY (7513)	All previously saved diagnostic parameter values can be deleted with this function (= parameters of the COATING E1, COATING E2, ELECTRODE POTENTIAL 1, ELECTRODE POTENTIAL 2 and VOLUME FLOW function groups).
	<b>Options:</b> NO YES
	Factory setting: NO

### 8.1.3 Function group CONFIG. COATING



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ CONFIGURATION COATING	
DETECTION COATING (7520)	The coating detection (= detecting build-up on the measuring electrodes) can be switched on in this function. Options: OFF ON Factory setting: OFF
VOLTAGE COATING PULSE (7521)	The extent of the voltage pulse required for the coating detection (U <sub>B</sub> , Abb. 1) is entered in this function. User input: 0.1 to 6 V(olt) Factory setting: 3 V
PULSE DURATION (7522)	The pulse width (t <sub>P</sub> , Abb. 1) for measuring the decay time constant is entered in this function. User input: 0.1 to 10 ms Factory setting: 1 ms
RECOVERY TIME (7523)	<ul> <li>In this function, a recovery time (t<sub>E</sub>, Abb. 1) for the decay of the test pulse is specified, while the last – before coating detection – measured flow rate value is retained. It is necessary to enter a recovery time because the pulse (for coating detection) can cause the signal outputs to fluctuate due to electrochemical interference voltages.</li> <li>User input: <ul> <li>0.1 to 100 s</li> </ul> </li> <li>Factory setting: <ul> <li>10 s</li> <li>Caution!</li> </ul> </li> <li>During the recovery time, the measuring device outputs the last flow rate value measured before coating detection. This in turn means that the measuring system does not register changes in flow, e.g. zero flow, during this time span.</li> <li>If the value entered for the recovery time is too small, then the measuring device generates the error message "COATING FAILED" (# 845).</li> </ul>

#### 8.1.4 Function group COATING E1



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ COATING E1	
REFERENCE VALUE (7530)	Use this function to view the reference value for the decay time constant at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
ACTUAL VALUE (7531)	Use this function to view the actual measured decay time constant at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
MINIMUM VALUE (7532)	Use this function to view the lowest measured value for the decay time constant at measuring electrode 1, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
MAXIMUM VALUE (7533)	Use this function to view the highest measured value for the decay time constant at measuring electrode 1, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
HISTORY (7534)	Use this function to view the last 10 measuring values for the decay time constant at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
ACTUAL DEVIATION (7535)	Use this function to view the deviation between the actual (last measured) value for the decay time constant at measuring electrode 1 and the reference values selected in the SELECTION REFERENCE STATUS function (7502).
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
WARNING (7536)	Note! This function is not available unless the ON setting was selected in the WARNING MODE function (7503).
	In this function, the user can specify a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see Function ACTUAL DEVIATION, 7535) to the value entered here.
	User input: 1 to 10000 ms
	Factory setting: 100 ms

### 8.1.5 Function group COATING E2



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ COATING E2	
REFERENCE VALUE (7540)	Use this function to view the reference value for the decay time constant at measuring electrode 2.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
ACTUAL VALUE (7541)	Use this function to view the actual measured decay time constant at measuring electrode 2.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
MINIMUM VALUE (7542)	Use this function to view the lowest measured value for the decay time constant at measuring electrode 2, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
MAXIMUM VALUE (7543)	Use this function to view the highest measured value for the decay time constant at measuring electrode 2, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
HISTORY (7544)	Use this function to view the last 10 measured values for the decay time constant at measuring electrode 2.
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
ACTUAL DEVIATION (7545)	Use this function to view the deviation between the actual (last measured) value for the decay time constant at measuring electrode 2 and the reference values selected in the SELECTION REFERENCE STATUS function (7502).
	<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
WARNING (7546)	Note! This function is not available unless the ON setting was selected in the WARNING MODE function (7503).
	In this function, the user can enter a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see Function ACTUAL DEVIATION, 7535) to the value entered here.
	User input: 1 to 10000 ms
	Factory setting: 100 ms

#### 8.1.6 Function group ELECTRODE POT. 1



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ ELECTRODE POT. 1	
REFERENCE VALUE (7550)	Use this function to view the reference value for the electrode potential at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
ACTUAL VALUE (7551)	Use this function to view the actual measured electrode potential at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
MINIMUM VALUE (7552)	Use this function to view the lowest measured value for the electrode potential at measuring electrode 1, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
MAXIMUM VALUE (7553)	Use this function to view the highest measured value for the electrode potential at measuring electrode 1, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
HISTORY (7554)	Use this function to view the last 10 measured values for the electrode potential at measuring electrode 1.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
ACTUAL DEVIATION (7555)	Use this function to view the deviation between the actual (last measured) value for the electrode potential at measuring electrode 1 and the reference values selected in the SELECTION REFERENCE STATUS function (7502).
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts

### 8.1.7 Function group ELECTRODE POT. 2



Function descriptionSPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ ELECTRODE POT. 2	
REFERENCE VALUE (7560)	Use this function to view the reference value for the electrode potential at measuring electrode 2.
	User interface: 5-digit floating-point number, including unit in millivolts
ACTUAL VALUE (7561)	Use this function to view the actual measured electrode potential at measuring electrode 2.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
MINIMUM VALUE (7562)	Use this function to view the lowest measured value for the electrode potential at measuring electrode 2, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
MAXIMUM VALUE (7563)	Use this function to view the highest measured value for the electrode potential at measuring electrode 2, since the last reset or deletion of the stored values.
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
HISTORY (7564)	Use this function to view the last 10 measured values for the electrode potential at measuring electrode 2.
	User interface: 5-digit floating-point number, including unit in millivolts
ACTUAL DEVIATION (7565)	Use this function to view the deviation between the actual (last measured) value for the electrode potential at measuring electrode 2 and the reference values selected in the SELECTION REFERENCE STATUS function (7502).
	<b>User interface:</b> 5-digit floating-point number, including unit in millivolts
#### 8.1.8 Function group VOLUME FLOW



	VOLUME FLOW 757	
<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ VOLUME FLOW		
What is meant here by "volun applied to the measuring elec electrode potentials with rega	he flow" is the volume flow value that was acquired immediately before the test pulses were trodes. This value serves as another basis for the interpretation of decay time constants or rd to coating formation, abrasion or corrosion.	
REFERENCE VALUE (7570)	Use this function to view the reference value for the volume flow.	
. ,	<b>User interface:</b> 5-digit floating-point number, including unit	
ACTUAL VALUE (7571)	Use this function to view the actual measured volume flow.	
	<b>User interface:</b> 5-digit floating-point number, including unit	
MINIMUM VALUE (7572)	Use this function to view the lowest measured value for the volume flow, since the last reset or deletion of the stored values.	
	User interface: 5-digit floating-point number, including unit	
MAXIMUM VALUE (7573)	Use this function to view the highest measured value for the volume flow, since the last reset or deletion of the stored values.	
	<b>User interface:</b> 5-digit floating-point number, including unit	
HISTORY (7574)	Use this function to view the last 10 measured values for the volume flow.	
	User interface: 5-digit floating-point number, including unit	
ACTUAL DEVIATION (7575)	Use this function to view the deviation between the actual (last measured) value for the volume flow and the reference values selected in the SELECTION REFERENCE STATUS function (7502).	
	<b>User interface:</b> 5-digit floating-point number, including unit	

### 8.1.9 Function group NOISE VALUE



<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ NOISE VALUE	
NOISE VALUE ist the standard deviation of differential signal of both measuring electrodes. It is an additional indicator for the quality of the measuring signal.	
REFERENCE VALUE (7580)	Use this function to view the reference value for the noise value. <b>User interface:</b> 5-digit floating-point number, including unit in mV
ACTUAL VALUE (7581)	Use this function to view the actual measured noise value. <b>User interface:</b> 5-digit floating-point number, including unit in mV
MINIMUM VALUE (7582)	Use this function to view the lowest measured value for the noise value, since the last reset or deletion of the stored values. <b>User interface:</b> 5-digit floating-point number, including unit in mV
MAXIMUM VALUE (7583)	Use this function to view the highest measured value for the noise value, since the last reset or deletion of the stored values. User interface: 5-digit floating-point number, including unit in mV
HISTORY (7584)	Use this function to view the last 10 measured values for the noise value. <b>User interface:</b> 5-digit floating-point number, including unit in mV
ACTUAL DEVIATION (7585)	Use this function to view the deviation between the actual (last measured) value for the noise value and the reference values selected in the SELECTION REFERENCE STATUS function (7502). <b>User interface:</b> 5-digit floating-point number, including unit in mV

Function descriptionSPECIAL FUNCTION $\rightarrow$ ADVANCED DIAGNOSTICS $\rightarrow$ NOISE VALUE	
WARNING LEVEL (7586)	Note! This function is not available unless the ON setting was selected in the WARNING MODE function (7503).
	In this function, the user can enter a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see Function ACTUAL DEVIATION, 7535) to the value entered here.
	<b>User input:</b> positive value in mV
	Factory setting: 0.1 mV

### 8.2 Group SOLID CONTENT FLOW

### Note!

A brief introduction to the calculation of solid content flows with Promag 55 and the requirements needed for this can be found in the Operating Instructions (BA119D/06/en).

Observe the following points when commissioning the solid content flow function:

- 1. Be aware that the settings in the following functions are identical both for the flowmeter and for the external density meter:
  - ASSIGN CURRENT (5200)
  - CURRENT SPAN (5201)
  - VALUE 0\_4 mA (5202)
  - VALUE 20 mA (5203)
  - ERROR-VALUE (5204)
  - UNIT DENSITY (0420)
- 2. Enter the following density values: SPECIAL FUNCTIONS > SOLID CONTENT FLOW > CONFIGURATION > CARRIER DENSITY (7711) and TARGET MAT. DENSITY (7712)
- Enter the desired density unit: MEASURED VARIABLES > SYSTEM UNITS > ADDITIONAL CONFIGURATION > UNIT DENSITY (0420)
- 4. The "ASSIGN ..." functions can also be used to assign the calculated solid content flow measured variables to a display line or to the outputs (current, frequency, relay).

#### 8.2.1 Function group CONFIGURATION

SPECIAL FUNCTION H	$\Rightarrow  \text{SOLID CONTENT FLOW HFA} \Rightarrow  \text{CONFIGURATION}  770$	
SPECL	<b>Function description</b> SPECIAL FUNCTION $\rightarrow$ SOLID CONTENT FLOW $\rightarrow$ CONFIGURATION	
CARRIER DENSITY (7711)	<ul> <li>Note! This function is only available if the measuring device has an F-CHIP for calculating solid content flows (order option).</li> <li>In this function, the density of the transporting liquid (e.g. water) can be entered, in order to calculate the flow rate of solids. This density value can, for example, be determined from reference tables or by means of corresponding laboratory tests.</li> <li>User input: 5-digit floating-point number (0 to 99999), including unit</li> <li>Factory setting: 1.0 kg/1</li> </ul>	
TARGET MAT. DENSITY (7712)	<ul> <li>Note! This function is only available if the measuring device has an F-CHIP for calculating solid content flows (order option).</li> <li>In this function, the density of the target medium (e.g. transported solids) can be entered, in order to calculate the flow rate of solids. This density value can, for example, be determined from reference tables or by means of corresponding laboratory tests.</li> <li>User input: 5-digit floating-point number (0 to 99999), including unit</li> <li>Factory setting: 2.5 kg/l</li> </ul>	



### 9 Block SUPERVISION

### 9.1 Group SYSTEM

### 9.1.1 Function group CONFIGURATION

SUPERVISION J	$\Rightarrow \qquad \qquad$	
<b>Function description</b> SUPERVISION → SYSTEM → CONFIGURATION		
ALARM DELAY (8005)	Use this function to define a time span in which the criteria for a fault have to be satisfied without interruption before a fault or notice message is generated.	
	<ul><li>Depending on the setting and the type of fault, this suppression acts on:</li><li>Display</li><li>Output blocks (AI Blocks) FOUNDATION Fieldbus interface</li></ul>	
	User input: 0 to 100 s (in steps of one second)	
	Factory setting: 0 s	
	Caution! 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.	
REMOVE SW-OPTION (8006)	<ul> <li>Note!</li> <li>This function is only available if:</li> <li>The F-CHIP software options were saved beforehand</li> <li>The F-CHIP is <b>not</b> located on the I/O board of the measuring device</li> </ul>	
	Deletes all F-CHIP software options, such as batching, etc.	
	The measuring device is restarted after the software options have been deleted.	
	<b>Options:</b> 0 = NO 1 = YES	
	Factory 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.	

<b>Function description</b> SUPERVISION $\rightarrow$ SYSTEM $\rightarrow$ CONFIGURATION	
PERMANENT STORAGE (8007)	This function displays whether permanent storage of all parameters in the EEPROM is switched on or off.
	User interface: 0 = OFF 1 = ON
	Factory setting: ON
	<ul> <li>Caution!</li> <li>The options in this function can only be changed by the Endress+Hauser service organization.</li> <li>If the "OFF" option is selected, all the subsequent parameter changes are not stored permanently to the EEPROM. This means, in particular, that these changes are not available after a power failure. The device then starts with the last parameter configuration saved in the EEPROM.</li> </ul>
	The following also for FOUNDATION Fieldbus devices: Transducer Block "Flow"/ Basisindex 1400 Parameter: Sys Permanent Storage Write access with operating mode (MODE_BLK) read only

#### 9.1.2 Function group OPERATION



<b>Function description</b> SUPERVISION $\rightarrow$ SYSTEM $\rightarrow$ OPERATION		
ACTUAL SYSTEM CONDITION	Use this function to check the present system condition.	
(8040)	<b>User interface:</b> 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)	<b>User interface:</b> The 15 most recent error or notice messages	
SIMULATION FAILSAFE MODE (8042)	Use this function to set the Analog Input and Totalizer function blocks to their defined flow-response modes in order to check whether they respond correctly. During this time, message no. 691 "SIMULATION FAILSAFE MODE" appears on the display.	
	Options: OFF ON	
	Factory setting: OFF	
	Note! With the fieldbus, an active simulation is relayed to downstream function blocks and higher-order control systems by means of the status "UNCERTAIN" of the output value OUT (AI Block).	
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.	
	<b>Options:</b> OFF MASS FLOW VOLUME FLOW	
	Factory setting: OFF	
	Caution! The measuring device cannot be used for measuring while this simulation is in	
	<ul> <li>The setting is not saved if the power supply fails.</li> </ul>	

Function descriptionSUPERVISION $\rightarrow$ SYSTEM $\rightarrow$ OPERATION	
VALUE SIMULATION MEASURAND (8044)	<ul> <li>Note! This function is only displayed if the SIMULATION MEASURAND (8043) function is active. Use this function to specify a selectable value (e.g. 12 m<sup>3</sup>/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).</li> </ul>
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 (8048)	Use this function to view the hours of operation of the device. User interface: Depends on the number of hours of operation elapsed: Hours of operation < 10 hours $\rightarrow$ display format = 0:00:00 (hr:min:sec) Hours of operation 10 to 10,000 hours $\rightarrow$ display format = 0000:00 (hr:min) Hours of operation >10,000 hours $\rightarrow$ display format = 000000 (hr:min)

### 9.2 Group VERSION INFO

#### 9.2.1 Function group DEVICE



#### 9.2.2 Function group SENSOR



Function description SUPERVISION → VERSION INFO → 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.

#### 9.2.3 Function group AMPLIFIER



Function description SUPERVISION → VERSION INFO → 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. User interface: 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 program FieldCare. Please do not hesitate to contact your Endress+Hauser sales office if you have any questions.

#### 9.2.4 Function group F-CHIP



<b>Function description</b> 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. Use this function to view the software options available in the measuring device (by entering the customer code).
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.

#### 9.2.5 Function group I/O MODULE



<b>Function description</b> SUPERVISION → VERSION INFO → I/O MODULE	
I/O MODULE TYPE (8300)	Use this function to view the configuration of the 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.

### 10 Index Function matrix

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Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX245 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX	10 11 13 16 17 22 24 25 26 28 30 33 36 39
Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43
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Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION304 = OPERATION304 = OPERATION610 = CONFIGURATION	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43 45 48
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Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION304 = OPERATION304 = OPERATION610 = CONFIGURATION620 = CONFIGURATION621 = FUNCTION BLOCKS	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43 45 48 48 49
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Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION304 = OPERATION304 = OPERATION610 = CONFIGURATION620 = CONFIGURATION621 = FUNCTION BLOCKS624 = INFORMATION642 = EDD PAPAMETEP	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43 45 48 49 50 51
Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION222 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION304 = OPERATION304 = OPERATION610 = CONFIGURATION620 = CONFIGURATION621 = FUNCTION BLOCKS624 = INFORMATION644 = EPD PARAMETER	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43 45 48 49 50 51 53
Function groups000 = MAIN VALUES002 = ADDITIONAL CONCENTRATION040 = CONFIGURATION042 = ADDITIONAL CONFIGURATION042 = ADDITIONAL CONFIGURATION070 = DENSITY PARAMETER200 = BASIC CONFIGURATION202 = UNLOCKING/LOCKING204 = OPERATION220 = CONFIGURATION221 = MULTIPLEX240 = CONFIGURATION242 = MULTIPLEX260 = CONFIGURATION262 = MULTIPLEX300 = CONFIGURATION304 = OPERATION304 = OPERATION610 = CONFIGURATION622 = FUNCTION BLOCKS624 = INFORMATION644 = ECC PARAMETER644 = ECC PARAMETER	10 11 13 16 17 22 24 25 26 28 30 33 36 39 43 45 48 49 50 51 53 55
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2221 = 100% VALUE
2222 = FORMAT 29
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2422 = FORMAT 34
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2600 = ASSIGN 36
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2622 = FORMAT 40
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Functions 6           6120 = BLOCK SELECTION         49           6121 = OUT VALUE         49
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         6122 = DISPLAY VALUE
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Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         6122 = DISPLAY VALUE         6200 = WRITE PROTECTION         48         6201 = SIMULATION
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         49         6122 = DISPLAY VALUE         49         6200 = WRITE PROTECTION         48         6201 = SIMULATION         48         6203 = DEVICE PD-TAG
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         49         6122 = DISPLAY VALUE         49         6200 = WRITE PROTECTION         48         6203 = DEVICE PD-TAG         48         6222 = PID_IN VALUE
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         49         6122 = DISPLAY VALUE         49         6200 = WRITE PROTECTION         48         6201 = SIMULATION         48         6203 = DEVICE PD-TAG         48         6222 = PID_IN VALUE         49         6223 = CASCADE_IN
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Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         49         6122 = DISPLAY VALUE         49         6200 = WRITE PROTECTION         48         6201 = SIMULATION         48         6203 = DEVICE PD-TAG         48         6222 = PID_IN VALUE         49         6223 = CASCADE_IN         49         6240 = MANUFACTURER ID         50         6242 = SERIAL NUMBER         50         6243 = DEVICE REVISION
Functions 6         6120 = BLOCK SELECTION         6121 = OUT VALUE         49         6122 = DISPLAY VALUE         49         6200 = WRITE PROTECTION         48         6201 = SIMULATION         48         6222 = PID_IN VALUE         49         6223 = CASCADE_IN         49         6240 = MANUFACTURER ID         50         6241 = DEVICE TYPE         50         6243 = DEVICE REVISION         50         6244 = DD REVISION
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6404 = DR REVISION       50         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6404 = DD REVISION       50         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6404 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55         6442 = ECC RECOVERY TIME       56
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55         6442 = ECC RECOVERY TIME       56         6443 = ECC CLEANING CYCLE       56
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55         6442 = ECC RECOVERY TIME       56         6443 = ECC CLEANING CYCLE       56         6443 = ECC CLEANING CYCLE       56         6441 = EPD ADJUSTMENT       57
Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6202 = PID_IN VALUE       49         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55         6442 = ECC RECOVERY TIME       56         6443 = ECC CLEANING CYCLE       56         6443 = ECC CLEANING CYCLE       56         6441 = EPD ADJUSTMENT       57         6600 = INSTALLATION DIRECTION SENSOR       58
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Functions 6         6120 = BLOCK SELECTION       49         6121 = OUT VALUE       49         6122 = DISPLAY VALUE       49         6200 = WRITE PROTECTION       48         6201 = SIMULATION       48         6203 = DEVICE PD-TAG       48         6222 = PID_IN VALUE       49         6223 = CASCADE_IN       49         6240 = MANUFACTURER ID       50         6241 = DEVICE TYPE       50         6242 = SERIAL NUMBER       50         6243 = DEVICE REVISION       50         6244 = DD REVISION       50         6400 = ASSIGN LOW FLOW CUT OFF       51         6402 = ON-VALUE LOW FLOW CUT OFF       51         6403 = OFF-VALUE LOW FLOW CUT OFF       51         6404 = PRESSURE SHOCK SUPPRESSION       52         6420 = EMPTY PIPE DETECTION (EPD)       53         6425 = EPD RESPONSE TIME       54         6440 = ECC       55         6441 = ECC DURATION       55         6442 = ECC RECOVERY TIME       56         6443 = ECC CLEANING CYCLE       56         6443 = ECC CLEANING CYCLE       56         6443 = EPD ADJUSTMENT       57         6000 = INSTALLATION DIRECTION SENSOR       58

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6801 = K-FACTOR	)
6803 = ZERO POINT	)
6804 = NOMINAL DIAMETER 60	)
6808 = CALIBRATION DATE	)
6820 = MEASURING PERIOD	
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6823 = POLARITY ECC 61	
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7531 = ACTUAL VALUE COATING E1	,
$7532 = MINIMUM VALUE COATING E1 \dots 69$	,
7533 = MAXIMUM VALUE COATING E1	)
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### **1** Operation via FOUNDATION Fieldbus

### 1.1 Block model

In the FOUNDATION Fieldbus all the device parameters are categorized according to their functional properties and task and are generally assigned to three different blocks. A block may be regarded as a container in which parameters and the associated functionalities are contained. A FOUNDATION Fieldbus device has the following block types:

- A Resource Block The Resource Block contains all the device-specific characteristics of the device.
- One or more Transducer Blocks (transmission blocks) The Transducer Block contains all the measuring technology and device-specific parameters of the device. The measurement principles (e.g. flow, temperature) are depicted in the Transducer Blocks in accordance with the FOUNDATION Fieldbus specification.
- One or more function blocks

Function blocks contain the automation functions of the device. We distinguish between different function blocks, e.g. Analog Input function block, Analog Output function block, PID function block (PID controller), etc. Each of these function blocks is used to process different application functions.

Different automation tasks can be realized depending on the arrangement and connection of the individual blocks. In addition to these blocks, a field device may have any number of other blocks, e.g. several Analog Input function blocks if more than one process variable is available from the field device.

#### Blocks used by the Promag 55 FOUNDATION Fieldbus:

- One Resource Block
- Four Transducer Blocks
- Eleven function blocks comprising:
  - Five Analog Input function blocks for the process variables volume flow, calculated mass flow and totalizer 1 to 3.
- One Discrete Output function block
- One PID function block (PID controller)
- One Arithmetic function block
- One Input Selector function block
- One Signal Characterizer function block
- One Integrator function block



Promag 55 FOUNDATION Fieldbus blocks Abb. 1:

The sensor signal is first prepared specifically for the flow in the measuring block (the **Transducer** Block). The process variables are then passed to the Analog Input function blocks for control-related processing (e.g. scaling, limit value processing).

The process variables go through the complete function block algorithm and are available to other function blocks, e.g. the PID block, as a starting variable for connecting the desired application function.

Using the **Discrete Output function block (DO)**, various actions and functions can be initiated and controlled via FOUNDATION Fieldbus in the Device Functions Proline Promag 55 FOUNDATION Fieldbus.



#### Hinweis!

Other function blocks such as the PID, Arithmetic, Input Selector, Signal Characterizer and Integrator function block are described in the "FOUNDATION Fieldbus Overview" (BA013S) Operating Instructions (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

### 2 Resource Block

A Resource Block contains all the data that uniquely identifies and characterizes the field device. It is an electronic version of a nameplate on the field device. Parameters of the Resource Block include device type, device name, manufacturer ID, serial number, etc.

A further task of the Resource Blocks is the management of overall parameters and functions that have an influence on the execution of the remaining blocks in the field device. The Resource Block is thus the central unit that also checks the device status and thereby influences or controls the operability of the other blocks and thus also of the device. Since the Resource Block has no block input and block output data, it cannot be linked with other blocks.

The major functions and parameters of the Resource Block are listed below; you will find an overview of all the available parameters starting on Page 99.

### 2.1 Selecting the operating mode

The operation mode is set by means of the MODE\_BLK parameter group. The Resource Block supports the following operating modes:

- AUTO (automatic mode)
- OOS (out of service)

Hinweis!

The block status OOS is also shown via the parameter BLOCK\_ERR. In operating mode OOS, if write protection is not enabled, you can access all the write parameters without restriction.

### 2.2 Block status

The current operating status of the Resource Block is shown in the parameter RS\_STATE.

The Resource Block can take on the following states:

– STANDBY	The Resource Block is in OOS operating mode. The remaining blocks cannot be executed.
– ONLINE LINKING	The connections configured between the function blocks have not yet been linked.
– ONLINE	Normal operating status; the Resource Block is in operating mode AUTO. The configured connections between the function blocks have been established.

### 2.3 Write protection and simulation

Write protection of the device parameters and simulation in the Analog Input and Discrete Output function block can be locked or unlocked via a jumper setting on the FOUNDATION Fieldbus I/O board ( $\rightarrow$  Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).

The parameter WRITE\_LOCK shows the status of the hardware write protection. The following statuses are possible:

– LOCKED	<ul> <li>Device data cannot be modified by means of the FOUNDATION Fieldbus interface.</li> </ul>
– NOT LOCKED	<ul> <li>Device data can be modified by means of the FOUNDATION Fieldbus interface.</li> </ul>

The parameter BLOCK\_ERR indicates whether a simulation is possible in the Analog Input and Discrete Output function block.

<ul> <li>Simulation Active</li> </ul>	= Simulation possible in the Analog Input function block via the
	SIMULATE parameter and in the Discrete Output function block via
	the SIMULATE_D parameter.

### 2.4 Alarm detection and processing

Process alarms provide information on particular block statuses and block events. The status of the process alarms is communicated to the fieldbus host system via the parameter BLOCK\_ALM. The parameter ACK\_OPTION specifies whether an alarm must be acknowledged via the fieldbus host system.

The following process alarms are generated by the Resource Block:

#### Block process alarms

The following block process alarms of the Resource Block are shown via the parameter BLOCK\_ALM:

- OUT OF SERVICE
- SIMULATE ACTVE

#### Write protect process alarm

If write protection is disabled on the FOUNDATION Fieldbus I/O board, then prior to communicating the change of status to the fieldbus host system the alarm priority specified in the parameter WRITE\_PRI is checked. The alarm priority specifies the action taken when the write protection alarm WRITE\_ALM is enabled.

#### Hinweis!

- If the option of a process alarm has **not** been enabled in the parameter ACK\_OPTION, this process alarm only has to be acknowledged in the parameter BLOCK\_ALM.
- The parameter ALARM\_SUM shows the current status of all the process alarms.

### 2.5 Parameters of the Resource Block

The following table shows all the Endress+Hauser-specific parameters of the Resource Block.

### 

Hinweis!

FOUNDATION Fieldbus parameters are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

Resource Block			
Parameter	Write access with operating mode (MODE_BLK)	Description	
Sensor - Serial Number	read only	Use this function to view the sensor serial number.	
Amp HW Rev.Number	read only	Use this parameter to view the hardware revision number of the amplifier.	
Amp HW Identification	read only	Use this parameter to view the hardware ID number of the amplifier.	
Amp SW Rev.Number	read only	Use this function to view the software revision number of the amplifier.	
Amp SW Identification	read only	Use this parameter to view the software ID number of the amplifier.	
Amp ProdNumber	read only	Use this parameter to view the production number of the amplifier.	
Amp SW-Rev.No. T-DAT	read only	Use this parameter to view the software revision number of the software used to create the content of the T-DAT.	
Amp Language Group	read only	Use this function to view the language group.	
I/O - Туре	read only	Use this function to view the I/O module type.	
I/O - HW Rev.Number	read only	Use this parameter to view the hardware revision number of the $\rm I/O$ module.	
I/O - HW Identification	read only	Use this parameter to view the hardware ID number of the $I/O$ module.	
I/O - SW Rev. Number	read only	Use this parameter to view the software revision number of the $\rm I/O$ module.	
I/O - SW Identification	read only	Use this parameter to view the software ID number of the $I/O$ module.	
I/O - Prod.Number	read only	Use this parameter to view the production number of the $\rm I/O$ module.	

### 3 Transducer Block

The Transducer Blocks contain all the measurement- and device-specific parameters of the flowmeter. All the settings directly connected with the flow measurement/application are made here. They form the interface between the sensor-specific measured value preprocessing and the Analog Input function blocks required for automation.

A Transducer Block allows you to influence the input and output values of a function block. The parameters of a Transducer Block include information on the sensor type, sensor configuration, physical units, calibration, damping, diagnosis, etc. as well as the device-specific parameters. The device-specific parameters and functions are split into several Transducer Blocks that cover different task areas.

#### "Flow" Transducer Block/base index 1400:

This Block contains all the flow-specific parameters and functions, e.g. calibration functions, sensor data etc.  $\rightarrow$  Page 104

#### "Diagnosis" Transducer Block/base index 1600:

This Block contains all the parameters for system diagnosis, e.g. current system condition etc.  $\rightarrow$  Page 122

#### "Display" Transducer Block/base index 1800:

This Block contains all the parameters for the configuration of the local display  $\rightarrow$  Page 126

#### "Totalizer" Transducer Block/base index 1900:

This Block contains all the parameters for the configuration of the totalizers  $\rightarrow$  Page 140

#### "Advanced Diagnostics" Transducer Block/base index 2500:

This Block contains all the parameters for the configuration of the totalizers  $\rightarrow$  Page 144

### 3.1 Signal processing

The following figure shows the internal structure of the individual Transducer Blocks:



Abb. 2: Internal structure of the individual Transducer Blocks

The "Flow" Transducer Block receives a signal variable (volume) from the sensor as the input signal. The amplifier converts this input signal to volume flow. The amplifier calculates the current mass flow via the "Density Param. – Fixed Value" parameter ( $\rightarrow$  Page 118) by deriving the value from the measured volume flow.

Optionally, the empty pipe detection function can be adjusted and switched on or off by means of the EPD parameter group.

The parameter "Simulate – Value Measurand" ( $\rightarrow$  Page 120) allows you to specify a simulation value in order to test assigned parameters in the device and downstream function blocks. The process variable (volume or mass flow) to be simulated is selected by means of the "Simulation – Measurand" parameter ( $\rightarrow$  Page 119).

The parameter "Low Flow Cut Off - On-Value" (see  $\rightarrow$  Page 110) allows you to define a limit value for low flow cut off. If the measured flow value is below this limit value then the output value of 0 is output.

In addition, the parameter "Sys. – Positive Zero Return" ( $\rightarrow$  Page 108) allows you to switch the measured value to "Zero Flow". This is necessary when a piping system is being cleaned, for example.

The "Flow" Transducer Block makes the process variables volume and mass flow available to the downstream function blocks. Depending on these two process variables, the "Totalizer" Transducer Block derives the integrated measured variables Totalizer 1 to 3 which are then also made available as a process variable at the output for further processing. In addition, the totalizers are also configured in this Block; for example all totalizers can be reset simultaneously by means of the "Tot. – Reset All" parameter ( $\rightarrow$  Page 143 ff.).

The "Diagnosis" Transducer Block comprises all the parameters and functions necessary for the diagnosis and maintenance of the device. For example, the "Diag. – Act.Sys.Condition" parameter displays the current system condition or, if an error occurs, provides a detailed reason for the error ( $\rightarrow$  Page 122 ff.).

If the measuring device is equipped with a local display, various display parameters can be configured by means of the "Display" Transducer Block, e.g. display language, contrast etc. ( $\rightarrow$  Page 126 ff.).

The "Diagnosis" and "Display" Transducer Blocks do not have any output variables, i.e. they only affect the measuring device itself.

The primary functions and parameters of the Transducer Blocks are listed below. You will find an overview of all the available Endress+Hauser-specific parameters starting on  $\rightarrow$  Page 104 ff.

# 3.2 Important functions and parameters of the Transducer Blocks

#### **3.2.1** Block output values

The Transducer Blocks make the following output variables (process variables) available:

- "Flow" Transducer Block:
  - Calculated mass flow
  - Volume flow
- "Totalizer" Transducer Block
  - Totalizer 1
  - Totalizer 2
  - Totalizer 3
- The "Diagnosis" and "Display" Transducer Blocks do not have any output variables.

The CHANNEL parameter in the Analog Input function block is used to assign which process variable is read in and processed in the downstream Analog Input function block:

- Process variable calculated mass flow  $\rightarrow 0$ 
  - Flow  $\rightarrow$  CHANNEL 1 (Analog Input function block)
- Process variable volume flowProcess variable totalizer 1
- $\rightarrow$  CHANNEL = 2 (Analog Input function block)
- Process variable totalizer 1
   Process variable totalizer 2
- $\rightarrow$  CHANNEL = 7 (Analog Input function block)  $\rightarrow$  CHANNEL = 8 (Analog Input function block)
- Process variable totalizer 3
- $\rightarrow$  CHANNEL = 8 (Analog Input function block)  $\rightarrow$  CHANNEL 9 (Analog Input function block)
- Process variable totalizer 3

#### 3.2.2 Selecting the operating mode

The operation mode is set by means of the MODE\_BLK parameter group. The Transducer Blocks support the following operation modes:

- AUTO (automatic mode)
- OOS (out of service)

Hinweis!



- The block status OOS is also shown via the parameter BLOCK\_ERR. In operating mode OOS, if
  write protection is not enabled and the access code is entered, you can access all the write
  parameters without restriction.
- The following applies for the "Flow" and "Totalizer" Transducer Blocks: With the "OOS" operating mode, the process variables are updated but the status of the output value OUT (AI Block) changes to "BAD".
- If problems occur during the configuration of the function blocks → see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D), "Troubleshooting" section.

#### 3.2.3 Alarm detection and processing

The Transducer Blocks do not generate any process alarms. The status of the process variables is evaluated in the downstream Analog Input function blocks. If the Analog Input function block does not receive an input value that can be evaluated from the "Flow" or "Totalizer" Transducer Blocks, then a process alarm is generated. This process alarm is displayed in the BLOCK\_ERR parameter of the Analog Input function block (BLOCK\_ERR = Input Failure).

The parameter BLOCK\_ERR of the Transducer Blocks displays the device error that produced the input value that could not be evaluated and thus triggered the process alarm in the Analog Input function block.

In addition, the active device error is displayed via the "Diagnosis" Transducer Block in the "Diagnosis - Act.Sys. Condition" parameter ( $\rightarrow$  Page 122).

For further information on rectifying errors  $\rightarrow$  see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D), "Troubleshooting" section.

#### 3.2.4 Diagnosis

The status of the device is displayed via the following parameters specified in the FOUNDATION Fieldbus specification:

- BLOCK\_ERR
- Transducer Error

More detailed information on the current device status is displayed via the "Diagnosis" Transducer Block in the manufacturer-specific parameter "Diag. - Act.Sys.Condition" ( $\rightarrow$  Page 122).

For further information on rectifying errors  $\rightarrow$  see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D), "Troubleshooting" section.

3 Transducer Block

### 3.2.5 Accessing the device-specific parameters

To access the device-specific parameters the following requirements must be met:

- 1. Hardware write protection must be deactivated  $\rightarrow$  see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D).
- 2. The correct code must be entered by means of the corresponding Transducer Block in the "Access Code" parameter.

### 3.3 Parameters of the "Flow" Transducer Block

The following table shows all the Endress+Hauser-specific parameters of the "Flow" Transducer Block. These can only be changed after entering an enabling code in the "Access - Code" parameter.

#### Hinweis!

FOUNDATION Fieldbus parameters are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Access - Code	AUTO - OOS	<ul> <li>All data of the measuring system are protected against inadvertent change. Only when the code has been entered in this parameter can the manufacturer-specific parameters be programmed and the device configuration modified.</li> <li>You can enable programming by entering: <ul> <li>Code 55 (factory setting)</li> <li>Personal code ( → Page 127)</li> </ul> </li> <li>User input: Max. 4-digit number (0 to 9999)</li> <li>Minweis!</li> <li>If the write protection is enabled then access to the manufacturer-specific parameters is blocked even if the right code is entered. Write protection can be activated and deactivated by means of jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).</li> <li>You can disable programming again by entering any number (other than the access code) in this parameter.</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> <li>Certain parameters are not accessible unless a special service code is entered. This service code is known only to the Endress+Hauser service organization. Please contact your Endress+Hauser service center if you require clarification.</li> <li>The entry made here does not affect the local display. Thus, programming via the function matrix must be enabled separately.</li> </ul>
Access - Status	read only	<ul> <li>Use this parameter to display the current status of the possibilities for accessing the manufacturer-specific parameters of the device.</li> <li>User interface: <ul> <li>LOCKED (parameterization disabled)</li> <li>ACCESS CUSTOMER (parameterization enabled)</li> <li>ACCESS SERVICE (parameterization enabled, access to service level)</li> </ul> </li> </ul>

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
System Value - Volume Flow	read only	Use this parameter to view the current volume flow. The volume flow is made available as a process variable to the downstream Analog Input function blocks.
		S Hinweis! The unit is displayed in the "System Unit - Volume Flow" parameter ( $\rightarrow$ Page 105).
System Unit - Volume Flow	AUTO - OOS	Use this parameter to select the unit for the volume flow (volume/time). The unit you select here is also valid for: • Simulation • Low flow cut off • Display value (local display) <b>Options:</b> Metric: Cubic centimeter $\rightarrow$ cm <sup>3</sup> /s; cm <sup>3</sup> /min; cm <sup>3</sup> /h; cm <sup>3</sup> /day Cubic decimeter $\rightarrow$ dm <sup>3</sup> /s; dm <sup>3</sup> /min; dm <sup>3</sup> /h; dm <sup>3</sup> /day Cubic decimeter $\rightarrow$ dm <sup>3</sup> /s; dm <sup>3</sup> /min; dm <sup>3</sup> /h; dm <sup>3</sup> /day Cubic decimeter $\rightarrow$ dm <sup>3</sup> /s; dm <sup>3</sup> /min; m <sup>3</sup> /h; m <sup>3</sup> /day Milliliter $\rightarrow$ ml/s; ml/min; ml/h; ml/day Liter $\rightarrow$ l/s; l/min; l/h; l/day Hectoliter $\rightarrow$ hl/s; hl/min; hl/h; Ml/day US: Cubic centimeter $\rightarrow$ cc/s; cc/min; cc/h; cc/day Acre foot $\rightarrow$ af/s; af/min; af/h; af/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 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 (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 Barrel (filling tanks: 54.0 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 (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 Barrel (petrochemicals: 42.0 gal/bbl) $\rightarrow$ bbl/s; bbl/min; bbl/h; bbl/day Barrel (petrochemicals: 34.97 gal/bbl) $\rightarrow$ bbl/s;
System Value - Mass Flow	read only	<ul> <li>Use this function to view the calculated mass flow.</li> <li>The mass flow is derived from the measured volume flow and the fixed density value ( → Page 118). The calculated mass flow is made available as a process variable to the downstream Analog Input function blocks.</li> <li>Chinweis!</li> <li>The unit is displayed in the "System Unit - Mass Flow" parameter ( → Page 106).</li> </ul>

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
System Unit - Mass Flow	AUTO - OOS	Use this parameter to select the unit for the mass flow (mass/time).
Mass Flow		<ul><li>The unit you select here is also valid for:</li><li>Simulation</li><li>Low flow cut off</li><li>Display value (local display)</li></ul>
		<b>Options:</b> Metric: gram $\rightarrow$ 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 (US); oz/min (US); oz/h (US); oz/day (US) Pound $\rightarrow$ lb/s; lb/min; lb/h; lb/day Ton $\rightarrow$ ton/s; ton/min; ton/h; ton/day
		<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		Hinweis! The unit selected here does not have any effect on the desired mass flow unit which should be transmitted by means of the FOUNDATION Fieldbus interface. This setting is made separately by means of the corresponding AI Block in the XD_SCALE parameter group.
System Value - Fixed Density	read only	Use this function to view the set density. This density value can be modified by means of the "Density Param. – Fixed Value" parameter ( $\rightarrow$ Page 118).
		Factory setting: 1
		Subscript{Constraints} Hinweis! The unit is displayed in the "System Unit – Fixed Density" parameter ( $\rightarrow$ Page 106).
System Unit - Fixed Density	AUTO - OOS	Use this parameter to select the unit for displaying the fluid density.
Fixed Density		The unit you select here is also valid for: • Density entry "Density Param Fixed Value", $\rightarrow$ Page 118)
		<b>Options:</b> Metric $\rightarrow$ g/cm <sup>3</sup> ; g/cc; kg/dm <sup>3</sup> ; kg/l; kg/m <sup>3</sup> ; SD 4 °C, SD 15 °C, SD 20 °C; SG 4 °C, SG 15 °C, SG 20 °C; g/l
		$US \rightarrow lb/ft^3$ ; lb/gal; lb/bbl (normal fluids); lb/bbl (beer); lb/bbl (petrochemicals); lb/bbl (filling tanks)
		Imperial $\rightarrow$ 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).

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
System Value - Density Input	read only	Use this function to view the density fed in via the AO block. <b>User interface:</b> 5-digit floating-point number, including unit (corresponding to 0.10000 to 6.0000 kg/dm <sup>3</sup> ) e.g. 1.2345 kg/dm <sup>3</sup> ; 993.5 kg/m <sup>3</sup> ; 1.0015 SG_20 °C; etc.
System Option - Conductivity	read only	This parameter is only used in the event of a service.
System Value - Conductivity	read only	Use this function to select the unit for displaying the conductivity (only when conductivity is switched on $\rightarrow$ Page 119). <b>Options:</b> µS/cm, mS/cm, S/m <b>Factory setting:</b>
		µS/cm
System Unit - Conductivity	AUTO - OOS	Use this function to select the unit for displaying the conductivity (only when conductivity is switched on → Page 119). Options: μS/cm, mS/cm, S/m Factory setting:
		µS/cm
System Unit - Length	AUTO - OOS	Use this parameter 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 ("Sensor Data - Conductivity Enable", → Page 119) <b>Options:</b> MILLIMETER INCH <b>Factory setting:</b> MILLIMETER (SI units: not for USA and Canada) INCH (US units: only for USA and Canada)
Sys Install. Direction Sensor	AUTO - OOS	Use this parameter to reverse the sign of the flow measured variable, if necessary. Options: NORMAL FORWARD (flow as indicated by the arrow) INVERSE REVERSE (flow opposite to direction indicated by the arrow) Factory setting: NORMAL FORWARD  Minweis! Ascertain the actual direction of fluid flow with reference to the direction indicated by the arrow on the sensor (nameplate).

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Sys System Damping	AUTO - OOS	Use this function to set the filter depth of the digital filter. This reduces the sensitivity of the measuring signal to interference peaks (e.g. high solids content, gas bubbles in the fluid, etc.). The reaction time of the measuring system increases with every increase in the filter setting. The damping acts on all parameters and on all downstream function blocks. User input: 0 to 15 Factory setting: 7 Minweis! The system damping acts on all functions and outputs of the measuring device.
Sys Integration	AUTO - OOS	Use this function to view the set integration time.
Time		The integration time defines the duration of internal totaling of the induced voltage in the fluid (measured by the measuring electrode), i.e. the time in which the measuring device records the true flow (afterwards the magnetic field for the next integration is created from the opposite pole). <b>User interface:</b> Max. 2-digit number: 1 to 65 ms <b>Factory setting:</b> 5 ms
Sys Positive Zero Return	AUTO - OOS	Use this parameter to interrupt evaluation of measured variables. This is necessary when a piping system is being cleaned, for example. This setting acts on all parameter and calculations of the measuring device.
		Off (signal output not interrupted) ON (signal output is set to the value for "Positive zero return" or "Zero flow")
		Factory setting: OFF
		<ul> <li>Hinweis!</li> <li>If positive zero return is active, a flow value of "0" is output via the output value OUT (AI Block).</li> <li>Active positive zero return is relayed to downstream function blocks or higher-order process control systems by means of the status UNCERTAIN of the output value OUT (AI Block).</li> <li>Positive zero return can also be controlled using cyclic data transfer via the Discrete Output function block.</li> </ul>
"Flow" Transducer Block/base index 1400		
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Parameter	Write access with operating mode (MODE_BLK)	Description
Sys Special Filter	AUTO - OOS	There is the option of activating two signal filters in this parameter. These filters make it possible to either suppress the signal caused by severely fluctuating flows (STANDARD option) or to reproduce it completely – both on the display and at the FOUNDATION Fieldbus output (DYNAMIC FLOW option).
		STANDARD For signal output with normal, stable flow.
		DYNAMIC FLOW For signal output with severely fluctuating or pulsating flow.
		Factory setting: STANDARD
		Achtung! The signal behavior at the outputs also depends on the "SysFlow Damping" parameter. Additional filter settings (e.g. STANDARD CIP or DYNAMIC FLOW CIP) can only be selected with the aid of a special service code. Such settings, which are normally made by a service technician, are deleted, however, when the private code is entered again and can then no longer be activated!
Sys CIP Samples	AUTO - OOS	This parameter is only used in the event of a service.
Sys Permanent Storage	read only	This parameter indicates whether permanent saving of all parameters in the EEPROM is switched on or off. User interface:
		OFF ON
		ON
Low Flow Cut Off - Assign	AUTO - OOS	Use this parameter to assign the switch point for the low flow cut off. Options: OFF VOLUME FLOW
		MASS FLOW
		Factory setting: VOLUME FLOW

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Low Flow Cut Off - On Value	AUTO - OOS	Use this function to specify the switch-on point for low flow cut off. Low flow cut off is active if the value entered is not equal to 0.
		<b>User input:</b> 5-digit floating-point number [unit]
		<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		<ul> <li>S Hinweis!</li> <li>When the low flow cut off is triggered, a flow value of "0" is output via the output value OUT (AI Block). In addition, the status changes to UNCERTAIN.</li> <li>Choice of unit: see "Low Flow Cut Off - Unit" parameter ( → Page 110).</li> </ul>
Low Flow Cut Off - Unit	read only	Use this parameter to view the unit for the low flow cut off.
		Solution Hinweis! The unit for low flow cut off is determined by means of the "System Unit – Volume Flow" or "System Unit – Mass Flow" parameter ( $\rightarrow$ Page 105 ff.).
Low Flow Cut Off - Off Value	AUTO - OOS	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% $\bigcirc$ = switch-on point, $@$ = switch-off point a Low flow cut off is switched on b Low flow cut off is switched off (a + a · H) H Hysteresis value: 0 to 100% Low flow cut off active Q Flow

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Process - Pressure Shock Suppression	AUTO - OOS	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 totaled 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".
		Hinweis! Note that pressure shock suppression cannot be used unless the low flow cut off is active (see the "Low Flow Cut Off - On Value" parameter $\rightarrow$ Page 110).
		Use this function to define the time span for active pressure shock suppression.
		Activation of pressure shock suppression Pressure shock suppression is activated once the flow falls below the switch-on point of the low flow cut off (see point a in graphic).
		<ul> <li>While pressure shock suppression is active, the following conditions apply:</li> <li>Flow reading on display → 0</li> <li>Totalizer reading → The totalizers are pegged at the last correct value.</li> </ul>
		Deactivation of pressure shock suppression The pressure shock suppression is deactivated after the time interval, set in this function, has passed (see point b).
		Hinweis! The actual 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 cut off (see point c in graphic).
		Q Command: Valve closes After filling Pressure shock suppression
		$m = on \ value \ (low \ flow \ cut \ off), \ n = off \ value \ (low \ flow \ cut \ off)$
		<b>User input:</b> Max. 4-digit number, incl. unit: 0.00 to 100.0 s
		Factory setting: 0.00 s

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Parameter Process - Conductivity	operating mode (MODE_BLK) AUTO - OOS	Description         Use this function to switch on the conductivity measurement.         Options: (500 × measuring period → Page 119)         SHORT INTERVAL Measurement every 50th flow measurement (500 × measuring period → Page 119)         Factory setting: OFF         Image: Solution of the function depends on characteristics of the sensors (see Sensor Data - Conductivity Enable → Page 119).         If conductivity is switched on it is highly recommended setting the system damping >3 → Page 108.         Image: Caution!         Because the electrodes are not available for flow measurement during the conductivity measurement (up to 8 × measuring period → Page 119) the flow value will be frozen. Therefore momentary flow changes might be unrecognized.

"Flow" Transducer Block/base index 1400		
Write access with operating mode (MODE_BLK)	Description	
AUTO - OOS	Use this parameter to perform EPD adjustment for an empty or full measuring tube.	
	<ul> <li>measuring tube.</li> <li>Options: OFF</li> <li>FULL PIPE ADJUST</li> <li>EMPTY PIPE ADJUST</li> <li>Factory setting: OFF</li> <li>Procedure for empty pipe / full pipe adjustment</li> <li>1. Make sure that hardware write protection is switched off (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA0126).</li> <li>2. In the configuration program, open the "Flow" Transducer Block.</li> <li>3. Enable the configuration of the device by means of the "Access - Code" parameter (→ Page 104). Check the status by means of the "Access - Status" parameter → ACCESS CUSTOMER (→ Page 104)</li> <li>4. Empty the pipe. For the following empty pipe adjustment, the wall of the measuring tube should still be wetted with fluid.</li> <li>5. Start empty pipe adjustment: In this parameter, select the " EMPTY PIPE ADJUST" setting and start empty pipe adjustment by sending the setting to the field device.</li> <li>6. After empty pipe adjustment, fill the piping with fluid.</li> <li>7. Start full pipe adjustment with fluid at a standstill: In this parameter, select the " FULL PIPE ADJUST" setting and start full pipe adjustment by sending the setting to the field device.</li> <li>8. Having completed the adjustment, select the setting "OFF" and exit the function by sending the setting to the field device.</li> <li>9. Select "EPD - Empty Pipe Detection" parameter (→ Page 114) and switch on empty pipe detection by selecting the setting "ON".</li> </ul>	
	<ul> <li>Achtung!</li> <li>The adjustment values must be valid before you can switch on the EPD function. If calibration is faulty, the following messages are output in the "Diagnosis" Transducer Block via the "Diag Act.Sys.Condition" parameter ( → Page 122):</li> <li>EPD adjustment wrong - Err. No. 463: The adjustment values for empty pipe and full pipe are identical. EPD adjustment must be repeated. This error is relayed to downstream function blocks or higher-order process control systems by means of the status "BAD" of the output value OUT (AI Block).</li> <li>EPD adjustment not possible - Err. No. 461: Adjustment is not possible as the fluid conductivity values are outside the permitted range. This error is relayed to downstream function blocks or higher-order process control systems by means of the status "UNCERTAIN" of the output value OUT (AI Block).</li> </ul>	
	"Flow" Write access with operating mode (MODE_BLK) AUTO - OOS	

"Flow"		Transducer Block/base index 1400
Parameter	Write access with operating mode (MODE_BLK)	Description
Parameter         EPD - Empty Pipe         Detection	Write access with operating mode (MODE_BLK) AUTO - OOS	<ul> <li>Description</li> <li>This status can be monitored at all times with the Empty Pipe Detection function. To do this, the empty Pipe detection (EPD, empty Pipe detection to means of EPD electrode) can be activated in this function:</li> <li>Opions:</li> <li>Opions:</li> <li>Opion STANDARD</li> <li>Pactory setting:</li> <li>Opf</li> <li>In equiton ONSTANDARD is not available unless the sensor is equipped with an EPD electrode (see "EPD - Electrode" parameter, → Page 115).</li> <li>The default setting for the EPD function when the device is delivered is off. The function must be activated as required.</li> <li>The devices are already calibrated at the factory with water (approx. So (µS/cm) If the conductivity of certain fluids deviates from this reference, empty Pipe/full Pipe adjustment must be performed again on site (see "EPD - Adjustment" any Page 113).</li> <li>The adjustment coefficients must be valid before you can switch on the EPD function when the service are aready calibrated at the factory with water (approx. So (µS/cm) If the conductivity of certain fluids deviates from this reference, empty Pipe / Adjustment" any Page 113).</li> <li>The adjustment coefficients must be valid before you can switch on the EPD Inuction (see "EPD - Adjustment" any Page 113).</li> <li>The adjustment torong - Err. No. 403: The adjustment not possible - Err. No. 401: Adjustment not possible - Err. No. 401: Adjustment is not possible - Err. No. 401: Adjustment is not possible as the fluid conductivity values are outside sompletely full. This status can be monitored at all times with the EPD adjustment traites with the EPD adjustment traites with the EPD matching.</li> <li>A plaushility check of the adjustment values will only be executed by activating the empty pipe detection. Is active, the empty pipe detection is active, the empty pipe detection is active, the empty pipe detection is active, the empty pipe, edustment is performed when empty pipe detection is active, the empty pipe, edustment is performed when empty</li></ul>
		<ul> <li>Excessively high flow values</li> </ul>

"Flow" Transducer Block/base index 1400		
Write access with operating mode (MODE_BLK)	Description	
AUTO - OOS	Use this parameter to enter the time span in which the criteria for an empty pipe have to be satisfied without interruption before an error message is generated.	
	<b>User input:</b> fixed point number: 1.0 to 100 s	
	Factory setting: 1.0 s	
read only	This parameter is only used in the event of a service.	
AUTO - OOS	Use this parameter to check whether the sensor is equipped with an EPD electrode.	
	<b>User interface:</b> YES - NO	
	Factory setting: YES $\rightarrow$ Electrode fitted as standard	
read only	This parameter is only used in the event of a service.	
read only	This parameter is only used in the event of a service.	
read only	This parameter is only used in the event of a service.	
read only	This parameter is only used in the event of a service.	
read only	This parameter is only used in the event of a service.	
read only	This parameter is only used in the event of a service.	
	Write access with operating mode (MODE_BLK)         AUTO - OOS         read only         read only	

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
ECC	AUTO - OOS	Note! This function is not available unless the measuring device is equipped with an (optional) electrode cleaning function.
		Use this function to activate cyclical electrode cleaning (ECC).
		<b>Options:</b> ON (only with the optional electrode cleaning function ECC) OFF
		<b>Factory setting:</b> ON (only if the optional electrode cleaning function ECC is available)
		Notes on electrode cleaning (ECC) Conductive deposits on the electrodes and on the walls of the measuring tube (e.g. magnetite) can falsify measurement values. The Electrode Cleaning Circuitry (ECC) was developed to prevent such conductive deposits accreting in the vicinity of the electrodes. ECC functions as described above for all available electrode materials except tantalum. If tantalum is used as the electrode material, the ECC protects the electrode surface only against oxidation.
		Caution! If the ECC is switched off for a prolonged period in applications with conductive deposits, a layer forms inside the measuring tube and this can falsify measurement values. If the layer is allowed to accrete beyond a certain level, it might no longer be possible to remove it by switching on the ECC. If this happens the measuring tube must be cleaned and the layer removed.
ECC - Duration	AUTO - OOS	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 electrode cleaning duration.
		<b>User input:</b> Fixed-point number: 0.01 to 30.0 s
		Factory setting: 2.0 s

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
ECC - Recovery Time	AUTO - OOS	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.
		<b>User input:</b> max. 3-digit number: 1 to 600 s
		Factory setting: 60 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 - Cycle	AUTO - OOS	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
ECC - Polarity	read only	Use this function to display the actual current polarity for optional electrode cleaning (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 → for electrodes made of: 1.4435/316L, Alloy C-22, platinum, titanium, tungsten carbide coating (for electrodes made of 1.4435), 1.4310/302 NEGATIVE → for electrodes made of: tantalum
		Caution! If the incorrect current is applied to the electrodes, the electrode material is destroyed.

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Density Param Fixed Value	AUTO - OOS	Use this parameter to enter a density factor (preferably at process temperature or reference temperature) which is used to convert the volume flow to a mass flow.
		Hinweis! The unit is taken from the "Density Param. – Unit" parameter ( $\rightarrow$ Page 118).
		<b>User input:</b> 5-digit floating-point number
		Factory setting: 1 [unit]
Density Param Unit	read only	Use this function to display the unit selected in the "System Unit – Fixed Density" parameter for the fixed density value ( $\rightarrow$ Page 106).
Sensor Data - K-Factor Positive	AUTO - OOS	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.
		<b>User interface:</b> 5-digit fixed point number: 0.5000 to 2.0000
		Factory setting: Depends on nominal diameter and calibration
Sensor Data - K-Factor Negative	AUTO - OOS	Use this function to display the actual calibration factor (negative flow direction) for the sensor. The calibration factor is determined and set at the factory.
		<b>User interface:</b> 5-digit fixed point number: 0.5000 to 2.0000
		Factory setting: Depends on nominal diameter and calibration
Sensor Data - Zero Point	AUTO - OOS	Use this function to view the actual zero-point correction value for the sensor. Zero-point correction is determined and set at the factory.
		<b>User interface:</b> Max. 4-digit number: -1000 to +1000
		Factory setting: Depends on nominal diameter and calibration
Sensor Data - Nominal Diameter	AUTO - OOS	Use this function to view the nominal diameter of the sensor. The nominal diameter depends on the size of the sensor and is set at the factory.
		<b>User interface:</b> 2 to 2000 mm or 1/12 to 78"
		Factory setting: Depends on the size of the sensor
Sensor Data - Cell Constant	read only	This parameter is only used in the event of a service.
Sensor Data - Cell Constant	read only	I nis parameter is only used in the event of a service.

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Sensor Data - Conductivity Enable	AUTO - OOS	Use this function to check whether the sensor is capable of conductivity measurement. The availability of this function depends on characteristics of the sensors.
		User interface: YES $\rightarrow$ Conductivity enable: - Sensor S (without brush electrodes)
		NO → Conductivity not enable: - Sensor S (with brush electrodes) - Sensor H
Sensor Data - Measuring Period	AUTO - OOS	Use this function to view the 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 and the empty pipe detection time.
		<b>User interface:</b> Max. 4-digit number: 10 to 1000 ms
		<b>Factory setting:</b> Depends on nominal diameter
		Hinweis! 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.
Sensor Data - Overvoltage Time	read only	This parameter is only used in the event of a service.
Simulation - Measurand	AUTO - OOS	Use this parameter to activate the simulation of the volume flow/mass flow.
		Options: OFF VOLUME FLOW MASS FLOW CONDUCTIVITY
		Factory setting: OFF
		<ul> <li>Achtung!</li> <li>The measuring device cannot be used for measuring while this simulation is in progress.</li> <li>The simulation acts independently of the position of the jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).</li> <li>The setting is not saved if the power supply fails.</li> </ul>
		Hinweis! Active simulation is relayed to downstream function blocks or higher-order process control systems by means of the status UNCERTAIN of the output value OUT (AI Block).

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Simulation - Value Measurand	AUTO - OOS	Use this parameter to specify a selectable value (e.g. $12 \text{ m}^3/\text{s}$ ). This is used to test the associated parameters in the device itself and downstream signal loops.
		<b>User input:</b> 5-digit floating-point number
		Factory setting: 0 [unit]
		Hinweis! The unit is taken from the "System Unit - Volume Flow" or "System Unit - Mass Flow" parameter ( $\rightarrow$ Page 105 ff.).
		Achtung! The setting is not saved if the power supply fails.
Simulation - Unit	read only	Use this parameter to display the current unit for the simulation value in the "Simulation – Measurand Value" parameter.
		Hinweis! The unit can be selected in the "System Unit - Volume Flow" or "System Unit - Mass Flow" parameter ( $\rightarrow$ Page 105).
Service/Analys Measuring Period	read only	This parameter is only used in the event of a service.
Service/Analys Risetime	read only	This parameter is only used in the event of a service.
Service/Analys Reverse Time	read only	This parameter is only used in the event of a service.
Service/Analys Split Position	read only	This parameter is only used in the event of a service.
Service/Analys Coil Voltage	read only	This parameter is only used in the event of a service.
Service/Analys Electrode Pot. 1	read only	This parameter is only used in the event of a service.
Service/Analys Electrode Pot. 2	read only	This parameter is only used in the event of a service.
Service/Analys Noise Value	read only	This parameter is only used in the event of a service.

"Flow" Transducer Block/base index 1400		
Parameter	Write access with operating mode (MODE_BLK)	Description
Sys Filterdepth Median	AUTO - OOS	<ul> <li>There is the option of activating two signal filters in this function. These filters make it possible to either suppress the signal caused by severely fluctuating flows (STANDARD option) or to reproduce it completely – both on the display and at the FOUNDATION Fieldbus output (DYNAMIC FLOW option).</li> <li><b>Options:</b> STANDARD For signal output with normal, stable flow. DYNAMIC FLOW For signal output with severely fluctuating or pulsating flow. </li> <li><b>Factory setting:</b> STANDARD Caution! The signal behavior at the outputs also depends on the SYSTEM DAMPING (6603) function. Additional filter settings (e.g. STANDARD CIP or DYNAMIC FLOW CIP) can only be selected with the aid of a special service code. Such settings, which are normally made by a service technician, are deleted, however, when the private code is entered again and can then no longer be activated!</li></ul>
Sensor - Type	read only	Use this function to view the sensor type.
Sensor - SW Rev.No.S-DAT	read only	Use this function to view the software revision number of the software used to create the content of the S-DAT.
Sensor - HW Rev.Number.	read only	Use this parameter to view the hardware revision number of the sensor.
Sensor - HW Identification	read only	Use this parameter to view the hardware ID number of the sensor.
Sensor - Prod.Number	read only	Use this parameter to view the production number of the sensor.
Amp. Device Type	read only	This parameter is only used in the event of a service.

### 3.4 Parameters of the "Diagnosis" Transducer Block

The following table shows all the Endress+Hauser-specific parameters of the "Diagnosis" Transducer Block. These can only be changed after entering an enabling code in the "Access - Code" parameter.

#### Hinweis!

FOUNDATION Fieldbus parameters are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

	"Diagnosis" Transducer Block/base index 1600		
Parameter	Write access with operating mode (MODE_BLK)	Description	
Diag Act. Sys. Condition	read only	Displays the current system status. Hinweis! An exact error description as well as information on rectifying errors can be found in the Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D).	
Diag Prev. Sys. Condition	read only	Displays the last error message that occurred.	
Access - Code	AUTO - OOS	<ul> <li>All data of the measuring system are protected against inadvertent change. Only when the code has been entered in this parameter can the manufacturer-specific parameters be programmed and the device configuration modified.</li> <li>You can enable programming by entering: <ul> <li>Code 55 (factory setting)</li> <li>Personal code ( → Page 127)</li> </ul> </li> <li>User input: <ul> <li>Max. 4-digit number (0 to 9999)</li> </ul> </li> <li>Hinweis!</li> <li>If the write protection is enabled then access to the manufacturer-specific parameters is blocked even if the right code is entered. Write protection can be activated and deactivated by means of jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).</li> <li>You can disable programming again by entering any number (other than the access code) in this parameter.</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> <li>Certain parameters are not accessible unless a special service code is entered. This service code is known only to the Endress+Hauser service organization. Please contact your Endress+Hauser service center if you require clarification.</li> <li>The entry made here does not affect the local display. Thus, programming via the function matrix must be enabled separately.</li> </ul>	
Access - Status	read only	<ul> <li>Use this parameter to display the current status of the possibilities for accessing the manufacturer-specific parameters of the device.</li> <li>User interface: <ul> <li>LOCKED (parameterization disabled)</li> <li>ACCESS CUSTOMER (parameterization enabled)</li> <li>ACCESS SERVICE (parameterization enabled, access to service level)</li> </ul> </li> </ul>	

"Diagnosis" Transducer Block/base index 1600		
Parameter	Write access with operating mode (MODE_BLK)	Description
Sys Alarm Delay	AUTO - OOS	Use this parameter to define a time span in which the criteria for a fault have to be satisfied without interruption before a fault or notice message is generated.
		<ul><li>Depending on the setting and the type of fault, this suppression acts on:</li><li>Display</li><li>Output blocks (AI Blocks) FOUNDATION Fieldbus interface</li></ul>
		<b>User input:</b> 0 to 100 s (in steps of one second)
		Factory setting: 0 s
		Achtung! If this parameter is used, fault and notice messages are delayed by the time corresponding to the setting before being forwarded to the downstream function blocks or the fieldbus host system. 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 cannot be suppressed, a value of 0 seconds must be entered here.
Sys Sim. Failsafe Mode	AUTO - OOS	Use this parameter to set the Analog Input and Totalizer function blocks to their defined failsafe modes in order to check whether they respond correctly. The failsafe mode of the totalizers is determined via the "Tot Failsafe All" parameter ( $\rightarrow$ Page 143).
		<b>Options:</b> OFF ON
		Factory setting: OFF
		Hinweis! The active simulation mode is relayed to downstream function blocks or higher-order process control systems by means of the status "UNCERTAIN" of the output value OUT (AI Block).
Sys Reset	AUTO - OOS	Use this parameter to perform a reset of the measuring system.
		<b>Options:</b> NO RESTART SYSTEM (restart without interrupting power supply) ORIGINAL TRANSMITTER DATA
		Factory setting: NO

	"Diagnosis" Transducer Block/base index 1600		
Parameter	Write access with operating mode (MODE_BLK)	Description	
Sys Troubleshooting	AUTO - OOS	Use this parameter to rectify errors occurring in the EEPROM. The EEPROM is split into a number of blocks. The error is rectified by selecting the block in question and acknowledging. Achtung! When eliminating faults in a block, the parameters of the block selected are also reset to the factory setting. <b>Options:</b> CANCEL MEASURING VALUES SYSTEM UNITS DENSITY PARAMETERS QUICK SETUP USER INTERFACE TOTALIZER COMMUNICATION PROCESSPARAMETER SYSTEM PARAMETER SYSTEM PARAMETER SENSOR DATA ADVANCED DIAGNOSIS AMPLIFIER PARAMETERS SUPERVISION VERSION-INFO SERVICE & ANALYSIS PRODUCTION INFO FILTER PARAMETER <b>Factory setting:</b> CANCEL	
Sys Operation Time	read only	Use this function to view the total operating time since the flowmeter was commissioned (in seconds).	
Sys Time Since Reset	read only	This parameter is only used in the event of a service.	

	"Diagnosis	" Transducer Block/base index 1600
Parameter	Write access with operating mode (MODE_BLK)	Description
Sys T-DAT Save/Load	AUTO - OOS	Use this parameter to save the parameter settings/configuration of the <b>transmitter</b> in a transmitter DAT (T-DAT), or to load the parameter settings from the T-DAT into the EEPROM ( <b>manual</b> backup function).
		<ul> <li>Application examples:</li> <li>After commissioning, the actual measuring point parameters can be saved to the T-DAT as a backup.</li> <li>If the transmitter is replaced for some reason, the data from the T-DAT can be loaded into the new transmitter (EEPROM).</li> </ul>
		<b>Options:</b> CANCEL SAVE (from EEPROM to T-DAT) LOAD (from the T-DAT into EEPROM)
		Factory setting: CANCEL
		<ul> <li>CANCEL</li> <li>Hinweis!</li> <li>If the target device has an older software version, the message "TRANSM. SW-DAT" is displayed during startup. Then only the SAVE option is available.</li> <li>LOAD This option is only possible if: <ul> <li>The target device has the same software version as, or a more recent software version than, the source device or</li> <li>The T-DAT contains valid data that can be retrieved</li> </ul> </li> <li>SAVE This option is always available.</li> </ul>

## 3.5 Parameters of the "Display" Transducer Block

The following table shows all the Endress+Hauser-specific parameters of the "Display" Transducer Block. These can only be changed after entering an enabling code in the "Access – Code" parameter.

#### Hinweis!

FOUNDATION Fieldbus parameters are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Access - Code	AUTO - OOS	<ul> <li>All data of the measuring system are protected against inadvertent change. Only when the code has been entered in this parameter can the manufacturer-specific parameters be programmed and the device configuration modified.</li> <li>You can enable programming by entering: <ul> <li>Code 55 (factory setting)</li> <li>Personal code (→ Page 127)</li> </ul> </li> <li>User input: Max. 4-digit number (0 to 9999)</li> <li>Minweis!</li> <li>If the write protection is enabled then access to the manufacturer- specific parameters is blocked even if the right code is entered. Write protection can be activated and deactivated by means of jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus).</li> <li>You can disable programming again by entering any number (other than the access code) in this parameter.</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> <li>Certain parameters are not accessible unless a special service code is entered. This service code is known only to the Endress+Hauser service organization. Please contact your Endress+Hauser service center if you require clarification.</li> <li>The entry made here does not affect the local display. Thus, programming via the function matrix must be enabled separately.</li> </ul>
Access - Status	read only	<ul> <li>Use this parameter to display the current status of the possibilities for accessing the manufacturer-specific parameters of the device.</li> <li>User interface: <ul> <li>LOCKED (parameterization disabled)</li> <li>ACCESS CUSTOMER (parameterization enabled)</li> <li>ACCESS SERVICE (parameterization enabled, access to service level)</li> </ul> </li> </ul>
Access - Code Counter	read only	Displays how often the customer code, service code or the digit "0" (code- free) has been entered to gain access to the function matrix. User interface: Max. 7-digit number: 0 to 9999999 Factory setting: 0

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Access - Def.Private Code	AUTO - OOS	Use this function to specify a personal code for enabling configuration. This applies to both manufacturer-specific parameters in the Transducer Blocks and to operating via the onsite display.
		<b>User input:</b> 0 to 9999 (max. 4-digit number)
		Factory setting: 55
		<ul> <li>Hinweis!</li> <li>Programming is always enabled with the code "0".</li> <li>Parameter configuration has to be enabled before this code can be changed.</li> </ul>
Config Language	AUTO - OOS	Use this parameter to select the language for all texts, parameters and messages shown on the local display.
		Hinweis! The displayed options depend on the available language group shown in the "Amp Language Group" parameter.
		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 (syllabary)
		Language group CHINA: ENGLISH CHINESE
		<b>Factory setting:</b> Depends on country $\rightarrow$ Page 167 ff.
		Hinweis! 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" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Config Display Damping	AUTO - OOS	Use this parameter to enter a time constant defining how the display reacts to severely 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: 1 s
		Hinweis! Setting the time constant to zero seconds switches off damping.
Config Contrast LCD	AUTO - OOS	Use this parameter to optimize display contrast to suit local operating conditions.
		<b>User input:</b> 10 to 100%
		Factory setting: 50%
Config Backlight	AUTO - OOS	Use this parameter to optimize the backlight to suit local operating conditions.
		User input: 0 to 100%
		Hinweis! 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%
Operation - Test Display	AUTO - OOS	Use this parameter to test the operability of the local display and its pixels.
		Options: ON OFF
		Factory setting: OFF
		Test sequence: 1. Start the test by selecting ON.
		<ol> <li>All pixels of the main line, additional line and information line are darkened for minimum 0.75 seconds.</li> </ol>
		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.
		<ol> <li>Main line, additional line and information line show nothing (blank display) for minimum 0.75 seconds.</li> </ol>
		When the test is completed, the local display returns to its initial state.

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
1 = Main line 2 = Add. line 3 = Information line		
Main Line - Assign	AUTO - OOS	In this parameter, a value to be displayed is assigned to the main line (top line in the local display). This value is displayed during normal operation. <b>Options:</b> OFF VOLUME FLOW MASS FLOW VOLUME FLOW IN % MASS FLOW IN % TOTALIZER (1 to 3) CONDUCTIVITY AII - OUT VALUE AI2 - OUT VALUE AI3 - OUT VALUE AI3 - OUT VALUE AI4 - OUT VALUE AI5 - OUT VALUE AO - DISP. VALUE PID - IN VALUE (controlled variable) PID - CAS IN VALUE (external set point) PID - OUT VALUE (manipulated variable) <b>Factory setting:</b> VOLUME FLOW
Main Line - 100%-Value	AUTO - OOS	The entry is not active unless one of the following was selected in the parameter "Main Line - Assign": • MASS FLOW IN % • VOLUME FLOW 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 $\rightarrow$ Page 167 ff. W Hinweis! The unit is taken from the "System Unit - Volume Flow" or "System Unit - Mass Flow" parameter ( $\rightarrow$ Page 105 ff.).

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Main Line - Format	AUTO - OOS	Use this parameter to define the maximum number of places after the decimal point displayed for the reading in the main line.
		<b>Options:</b> XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX
		Factory setting: X.XXXX
		<ul> <li>Hinweis!</li> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>
Main Line Mux - Assign	AUTO - OOS	Use this parameter to define the second reading to be displayed in the main line alternately (every 10 seconds) with the value defined in the parameter "Main Line – Assign".
		Options: OFFVOLUME FLOW MASS FLOWVOLUME FLOW IN % MASS FLOW IN % TOTALIZER (1 to 3) CONDUCTIVITY AI1 - OUT VALUE AI2 - OUT VALUE AI3 - OUT VALUE AI3 - OUT VALUE AI4 - OUT VALUE AI5 - OUT VALUE PID - IN VALUE (controlled variable)PID - CAS IN VALUE (external set point) PID - OUT VALUE (manipulated variable)Factory setting: OFF
Main Line Mux - 100%-Value	AUTO - OOS	<ul> <li>Hinweis!</li> <li>The entry is not active unless one of the following was selected in the parameter "Main Line Mux - Assign":</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW IN %</li> <li>Use this parameter to define the flow value to be shown on the display as the 100% value.</li> <li>User input:</li> <li>5-digit floating-point number</li> </ul>
		<ul> <li>Factory setting: Depends on nominal diameter and country → Page 167 ff.</li> <li>Minweis! The unit is taken from the "System Unit - Volume Flow" or "System Unit - Mass Flow" parameter ( → Page 105 ff.).</li> </ul>

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Main Line Mux - Format	AUTO - OOS	Use this parameter to define the maximum number of places after the decimal point displayed for the reading in the main line.
		Options: XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX
		Factory setting: X.XXXX
		<ul> <li>S Hinweis!</li> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>
1 = Main line <b>2 = Add. line</b> 3 = Information line		
		A0001253
Add. Line - Assign	AUTO - OOS	Use this parameter to define the display value assigned to the additional line (the middle line of the local display) during normal measuring operation.
		Options: OFF VOLUME FLOW MASS FLOW VOLUME FLOW IN % MASS FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY TOTALIZER (1 to 3) CONDUCTIVITY A11 - OUT VALUE A12 - OUT VALUE A13 - OUT VALUE A13 - OUT VALUE A14 - OUT VALUE A15 - OUT VALUE A0 - DISP. VALUE PID - IN VALUE (controlled variable) PID - CAS IN VALUE (external set point) PID - OUT VALUE (manipulated variable) DEVICE PD-TAG (tag name) Factory setting: TOTALIZER 1

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Add. Line – 100% – Value	AUTO - OOS	<ul> <li>Hinweis!</li> <li>The entry is not active unless one of the following was selected in the parameter "Add. Line - Assign":</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>
		Use this parameter to define the flow value to be shown on the display as the 100% value.
		Use this function to define the flow value to be shown on the display as the $100\%\ value.$
		<b>User input:</b> 5-digit floating-point number
		<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		Hinweis! The unit is taken from the corresponding system unit ("System Unit - Volume Flow" or "System Unit - Mass Flow").
Add. Line - Format	Add. Line - AUTO - OOS Format	Hinweis! The option is not active unless a number was selected in the parameter "Add. Line - Assign". Use this parameter to define the maximum number of places after the
		decimal point displayed for the reading in the additional line.  Options: XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX
		Factory setting: X.XXXX
		<ul> <li>➢ Hinweis!</li> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>

	"Display'	" Transducer Block/base index 1800
Parameter	Write access with operating mode (MODE_BLK)	Description
Add. Line - Display Mode	AUTO - OOS	<ul> <li>Hinweis! The option is not active unless one of the following was selected in the parameter "Add. Line - Assign":</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> <li>Use this parameter to define the format of the bar graph.</li> <li>Options: STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).</li> <li>+25 +50 +75</li> <li>XA0001258</li> <li>SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign).</li> </ul>
		Factory setting: STANDARD
Add. Line Mux - Assign	AUTO - OOS	Use this parameter to define the second reading to be displayed in the additional line alternately (every 10 seconds) with the value defined in the parameter "Add. Line - Assign" ( $\rightarrow$ Page 131). <b>Options:</b> OFF VOLUME FLOW MASS FLOW VOLUME FLOW IN % MASS FLOW IN % VOLUME FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY TOTALIZER (1 to 3) CONDUCTIVITY All - OUT VALUE Al2 - OUT VALUE Al3 - OUT VALUE Al4 - OUT VALUE Al4 - OUT VALUE Al5 - OUT VALUE (controlled variable) PID - IN VALUE (controlled variable) PID - CAS IN VALUE (manipulated variable) DEVICE PD-TAG (tag name) <b>Factory setting:</b> OFF Multiplex mode is suspended as soon as a fault / notice message is generated. The message in question appears on the display. Once the fault is eliminated, the measuring device resumes operation in Multiplex mode and the error message is no longer displayed on the local display.

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Add. Line Mux - 100%-Value	AUTO - OOS	<ul> <li>Hinweis!</li> <li>The entry is not active unless one of the following was selected in the parameter "Add. Line Mux - Assign":</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>
		Use this parameter to define the flow value to be shown on the display as the 100% value.
		<b>User input:</b> 5-digit floating-point number
		Factory setting: Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		Hinweis! The unit is taken from the corresponding system unit ("System Unit - Volume Flow" or "System Unit - Mass Flow").
Add. Line Mux - Format	AUTO - OOS	<ul> <li>Volume How" or "System Unit - Mass Flow").</li> <li>Inte option is not active unless a number was selected in the parameter "Add. Line Mux - Assign" ( → Page 133).</li> <li>Use this parameter to define the maximum number of places after the decimal point displayed for the reading in the additional line.</li> <li>Options:</li> <li>XXXX XXXX.X - XXX.XX - XX.XXX - X.XXXX</li> <li>Factory setting:</li> <li>XXXX</li> <li>Minweis!</li> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>

	"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description	
Add. Line Mux - Display Mode	AUTO - OOS	<ul> <li>♦ Hinweis!</li> <li>The option is not active unless one of the following was selected in the parameter "Add. Line Mux - Assign" ( → Page 133):</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>	
		Options: STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).	
		+25 +50 +75 %	
		SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with $-50 / 0 / +50\%$ gradations and integrated sign).	
		-50 +50 %	
		A0001259 Factory setting: STANDARD	
1 = Main line 2 = Add. line <b>3 = Information line</b>			
Info Line - Assign	AUTO - OOS	Use this parameter to define the display value assigned to the information line (the bottom line of the local display) during normal measuring operation.	
		Options: OFF VOLUME FLOW IN % MASS FLOW IN % VOLUME FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY OPERATING/SYSTEM CONDITIONS DISPLAY FLOW DIRECTION TOTALIZER (1 to 3) CONDUCTIVITY AI1 - OUT VALUE AI2 - OUT VALUE AI3 - OUT VALUE AI3 - OUT VALUE AI3 - OUT VALUE AI4 - OUT VALUE AI5 - OUT VALUE AO - DISP. VALUE PID - IN VALUE (controlled variable) PID - CAS IN VALUE (manipulated variable) DEVICE PD-TAG (tag name) Factory setting: OPERATING/SYSTEM CONDITIONS	

	' Transducer Block/base index 1800	
Parameter	Write access with operating mode (MODE_BLK)	Description
Info Line - 100%-Value	AUTO - OOS	<ul> <li>♥ Hinweis!</li> <li>The entry is not active unless one of the following was selected in the parameter "Info Line - Assign" ( → Page 135):</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>
		Use this parameter to define the flow value to be shown on the display as the $100\%$ value.
		Use this function to define the flow value to be shown on the display as the 100% value.
		<b>User input:</b> 5-digit floating-point number
		<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		Hinweis! The unit is taken from the corresponding system unit ("System Unit - Volume Flow" or "System Unit - Mass Flow").
Info Line - Format	AUTO - OOS	<ul> <li>➢ Hinweis! The option is not active unless a number was selected in the parameter "Info Line - Assign" ( → Page 135). Use this parameter to define the maximum number of places after the decimal point displayed for the reading in the additional line.</li> <li>Options: XXXXX XXXX.X - XXX.XX - XX.XXX - X.XXXX</li> <li>Factory setting: X.XXXX</li> <li>Minweis!</li> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>

	"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description	
Info Line - Display Mode	AUTO - OOS	Hinweis! The option is not active unless one of the following was selected in the parameter "Info Line - Assign" ( $\rightarrow$ Page 135): MASS FLOW BARGRAPH IN % VOLUME FLOW BARGRAPH IN % Use this parameter to define the format of the bar graph. <b>Options:</b> STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign). <b>125 + 50 + 75 2</b> SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with -50 / 0 / +50% gradations and integrated sign). <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b>130</b> <b></b>	
Info Line Mux - Assign	AUTO - OOS	Use this parameter to define the second reading to be displayed in the information line alternately (every 10 seconds) with the value defined in the parameter "Info. Line – Assign" ( $\rightarrow$ Page 135). <b>Options:</b> OFF VOLUME FLOW IN % MASS FLOW IN % VOLUME FLOW BARGRAPH IN % MASS FLOW BARGRAPH IN % FLOW VELOCITY OPERATING/SYSTEM CONDITIONS DISPLAY FLOW DIRECTION TOTALIZER (1 to 3) CONDUCTIVITY All - OUT VALUE Al2 - OUT VALUE Al3 - OUT VALUE Al4 - OUT VALUE Al5 - OUT VALUE PID - IN VALUE (controlled variable) PID - CAS IN VALUE (external set point) PID - OUT VALUE (manipulated variable) DEVICE PD-TAG (tag name) <b>Factory setting:</b> OFF Multiplex mode is suspended as soon as a fault / notice message is generated. The message in question appears on the display. Once the fault is eliminated, the measuring device resumes operation in Multiplex mode and the error message is no longer displayed on the local display.	

"Display" Transducer Block/base index 1800		
Parameter	Write access with operating mode (MODE_BLK)	Description
Info Line Mux - 100%-Value	AUTO - OOS	<ul> <li>Winweis!</li> <li>The entry is not active unless one of the following was selected in the parameter "Info Line Mux - Assign" ( → Page 137):</li> <li>MASS FLOW IN %</li> <li>VOLUME FLOW IN %</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>
		Use this parameter to define the now value to be shown on the display as the 100% value.
		5-digit floating-point number
		<b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff.
		Hinweis! The unit is taken from the corresponding system unit ("System Unit - Volume Flow" or "System Unit - Mass Flow").
Info Line Mux - Format	AUTO - OOS	Hinweis! The option is not active unless a number was selected in the parameter "Info Line Mux - Assign" ( $\rightarrow$ Page 137). Use this parameter to define the maximum number of places after the decimal point for the second value displayed in the information line.
		<b>Options:</b> XXXXX. – XXXX.X – XXX.XX – XX.XXX – X.XXXX
		Factory setting: X.XXXX
		<ul> <li>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.</li> <li>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 these instances an arrow appears on the display between the measured 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.</li> </ul>

	"Display	" Transducer Block/base index 1800
Parameter	Write access with operating mode (MODE_BLK)	Description
Info Line Mux - Display Mode	AUTO - OOS	<ul> <li>♦ Hinweis!</li> <li>The option is not active unless one of the following was selected in the parameter "Info Line Mux - Assign" ( → Page 137):</li> <li>MASS FLOW BARGRAPH IN %</li> <li>VOLUME FLOW BARGRAPH IN %</li> </ul>
		Use this parameter to define the format of the bar graph.
		<b>Options:</b> STANDARD (Simple bar graph with 25 / 50 / 75% gradations and integrated sign).
		+25 +50 +75 %
		SYMMETRY (Symmetrical bar graph for positive and negative directions of flow, with $-50 / 0 / +50\%$ gradations and integrated sign).
		-50 11 +50 %
		Factory setting: STANDARD

### 3.6 Parameters of the "Totalizer" Transducer Block

The following table shows all the Endress+Hauser-specific parameters of the "Totalizer" Transducer Block. These can only be changed after entering an enabling code in the "Access – Code" parameter.

#### Hinweis!

FOUNDATION Fieldbus parameters are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

"Totalizer" Transducer Block/base index 1900		
Parameter	Write access with operating mode (MODE_BLK)	Description
Access - Code	AUTO - OOS	<ul> <li>All data of the measuring system are protected against inadvertent change. Only when the code has been entered in this parameter can the manufacturer-specific parameters be programmed and the device configuration modified.</li> <li>You can enable programming by entering: <ul> <li>Code 55 (factory setting)</li> <li>Personal code ( → Page 127)</li> </ul> </li> <li>User input: <ul> <li>Max. 4-digit number (0 to 9999)</li> </ul> </li> <li>Hinweis!</li> <li>If the write protection is enabled then access to the manufacturer-specific parameters is blocked even if the right code is entered. Write protection can be activated and deactivated by means of jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).</li> <li>You can disable programming again by entering any number (other than the access code) in this parameter.</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> <li>Certain parameters are not accessible unless a special service code is entered. This service code is known only to the Endress+Hauser service organization. Please contact your Endress+Hauser service center if you require clarification.</li> <li>The entry made here does not affect the local display. Thus, programming via the function matrix must be enabled separately.</li> </ul>
Access - Status	read only	<ul> <li>Use this parameter to display the current status of the possibilities for accessing the manufacturer-specific parameters of the device.</li> <li>User interface: <ul> <li>LOCKED (parameterization disabled)</li> <li>ACCESS CUSTOMER (parameterization enabled)</li> <li>ACCESS SERVICE (parameterization enabled, access to service level)</li> </ul> </li> </ul>

	"Totalizer" Transducer Block/base index 1900		
Parameter	Write access with operating mode (MODE_BLK)	Description	
Tot. 1 to 3 - Sum	AUTO - OOS	<ul> <li>Use this parameter 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 parameter "Tot. 1 to 3 - Mode" ( → Page 142), and the direction of flow.</li> <li>W Hinweis!</li> <li>The effect of the setting in the parameter "Tot. 1 to 3 - Mode" is as follows:</li> <li>If the setting is "BALANCE", the totalizer balances flow in the positive and negative directions.</li> <li>If the setting is "FORWARD", the totalizer registers only flow in the positive direction.</li> <li>If the setting is "REVERSE", the totalizer registers only flow in the negative direction.</li> <li>The totalizer's response to faults is defined in the parameter "Tot Failsafe All".</li> </ul>	
Tot. 1 to 3 - Unit	AUTO - OOS	Use this parameter to define the unit for the totalizer's measured variable, as selected beforehand. <b>Options: (for MASS FLOW assignment):</b> Metric $\rightarrow$ g; kg; t US $\rightarrow$ oz; lb; ton <b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff. <b>Options (for VOLUME FLOW assignment):</b> Metric $\rightarrow$ cm <sup>3</sup> ; dm <sup>3</sup> ; m <sup>3</sup> ; ml; l; hl; Ml Mega US $\rightarrow$ cc; af; ft <sup>3</sup> ; oz f; gal; Kgal; Mgal; bbl (normal fluids); bbl (beer); bbl (petrochemicals); bbl (filling tanks) Imperial $\rightarrow$ gal; Mgal; bbl (beer); bbl (petrochemicals) <b>Factory setting:</b> Depends on nominal diameter and country $\rightarrow$ Page 167 ff. <b>Solution:</b> Minweis! The unit selected here does not have any effect on the desired volume unit which should be transmitted by means of the FOUNDATION Fieldbus interface. This setting is made separately by means of the corresponding	
		AI Block in the XD_SCALE parameter group.	

"Totalizer" Transducer Block/base index 1900		
Parameter	Write access with operating mode (MODE_BLK)	Description
Tot. 1 to 3 - Assign	AUTO - OOS	Use this function to assign a measured variable to the totalizer in question.
		Options: OFF MASS FLOW VOLUME FLOW Factory setting: VOLUME FLOW Advanced options with optional software package SOLID
		CONTENT FLOW: TARGET MASS FLOW TARGET VOLUME FLOW CARRIER MASS FLOW CARRIER VOLUME FLOW
		$^{}$ Hinweis! The totalizer is reset to "0" as soon as the selection is changed.
Tot. 1 to 3 - Mode	AUTO - OOS	Use this function to define how the flow components are to be totalized.
		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
Tot. 1 to 3 - Reset	AUTO - OOS	Resets the totalizer ("Tot. 1 to 3 - Sum" parameter) to zero. <b>Options:</b> NO YES <b>Factory setting:</b> NO Minweis! Totalizer resetting can also be controlled or triggered by means of cyclic data transfer via the Discrete Output function block.

"Totalizer" Transducer Block/base index 1900		
Parameter	Write access with operating mode (MODE_BLK)	Description
Tot Reset All	AUTO - OOS	Resets all totalizers ("Tot. 1 to 3 - Sum" parameter) simultaneously to zero.
		Options: NO YES
		NO
		Hinweis! Totalizer resetting can also be controlled or triggered by means of cyclic data transfer via the Discrete Output function block.
Tot Failsafe All	AUTO - OOS	Use this parameter to define the common response of all totalizers (1 to 3) in case of error.
		<b>Options</b> STOP $\rightarrow$ The totalizers are paused until the fault is rectified.
		ACTUAL VALUE $\rightarrow$ The totalizers continue to count based on the actual flow measured value. The fault is ignored.
		HOLD VALUE $\rightarrow$ The totalizers continue to count the flow based on the last valid flow value (before the fault occurred).
		Factory setting: STOP

### 3.7 Parameter Transducer Block "Advanced Diagnostics"

# Note!

The parameters of the "Advanced Diagnostics" Transducer Block are ready for use and can be configured if the "Advanced Diagnostics" add-on is installed in the measuring device (order option). Otherwise the value "NaN" (not-a-number) or "Not licensed" is displayed in a parameter.

The following table shows the Endress+Hauser-specific parameters of the "Advanced Diagnostics" Transducer Block. These can only be changed after entering a release code in the "Access - Code" parameter.

### 

Note!

FOUNDATION Fieldbus parameters are described in the Operating Instructions "FOUNDATION Fieldbus Overview" (BA013S) (available at:  $\rightarrow$  www.endress.com  $\rightarrow$  download).

Transducer Block "Advanced Diagnostics"/ base index 2500		
Parameter	Write access with operating mode (MODE_BLK)	Description
Access - Code	AUTO - OOS	<ul> <li>All data of the measuring system are protected against inadvertent change. Only when the code has been entered in this parameter can the manufacturer-specific parameters be programmed and the device configuration modified.</li> <li>You can enable programming by entering: <ul> <li>Code 55 (factory setting)</li> <li>Personal code ( → Page 127)</li> </ul> </li> <li>User input: Max. 4-digit number (0 to 9999)</li> <li>Hinweis!</li> <li>If the write protection is enabled then access to the manufacturer-specific parameters is blocked even if the right code is entered. Write protection can be activated and deactivated by means of jumpers on the I/O board (→ see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).</li> <li>You can disable programming again by entering any number (other than the access code) in this parameter.</li> <li>The Endress+Hauser service organization can be of assistance if you mislay your personal code.</li> <li>Certain parameters are not accessible unless a special service code is entered. This service code is known only to the Endress+Hauser service organization. Please contact your Endress+Hauser service contact if you require clarification.</li> <li>The entry made here does not affect the local display. Thus, programming via the function matrix must be enabled separately.</li> </ul>
Access - Status	read only	<ul> <li>Use this parameter to display the current status of the possibilities for accessing the manufacturer-specific parameters of the device.</li> <li>User interface: <ul> <li>LOCKED (parameterization disabled)</li> <li>ACCESS CUSTOMER (parameterization enabled)</li> <li>ACCESS SERVICE (parameterization enabled, access to service level)</li> </ul> </li> </ul>
Transducer Block "Advanced Diagnostics"/ base index 2500		
--	---	---
Parameter	Write access with operating mode (MODE_BLK)	Description
Adv Ref.Cond.User	AUTO - OOS	This function enables the user to start an adjustment, in order to ascertain the reference values of various diagnostic parameters valid for his process. These reference values are authoritative as the "starting point" for later trend analyses (regarding abrasion, corrosion or coating formation) and should be ascertained for each process or fluid in a balanced state. When adjustment is performed, the reference values of the following diagnostic parameters are ascertained: • Decay time constant of test pulses (at measuring electrodes 1 and 2) • Electrode potentials (of measuring electrodes 1 and 2) • Volume flow (flow value immediately before applying the test pulses) <b>Options:</b> CANCEL START <b>Factory setting:</b>
Adv Select Ref.Condition	AUTO - OOS	In this function, the reference condition is selected (at the factory or by the user), which the affected diagnostic parameters are to be compared to later (see "Adv Acquisition Mode" parameter $\rightarrow$ Page 145 <b>Options:</b> EACTORY
		FACTORY Factory setting: FACTORY
Adv Warning Mode	AUTO - OOS	<ul> <li>In this function, you can determine whether a warning is generated if a deviation occurs between the reference condition (see "Adv Select Ref.Condition" parameter → Page 145 and the actual measured diagnostic parameters.</li> <li>When doing so, the following diagnostic parameters are compared to the reference condition:</li> <li>Decay time constant of test pulses → Function group COATING E1 or E2</li> <li>Electrode potentials → Function group ELECTRODE POT. 1 or 2</li> <li>Volume flow → Function group VOLUME FLOW</li> <li>Options:</li> <li>OFF</li> <li>OFF</li> </ul>
Adv Acquisition Mode	AUTO - OOS	In this function, you define whether the diagnostic parameters are acquired periodically by the measuring device or manually by the user. <b>Options:</b> OFF PERIODICAL SINGLE SHOT <b>Factory setting:</b> OFF

Transducer Block "Advanced Diagnostics"/ base index 2500		
Parameter	Write access with operating mode (MODE_BLK)	Description
Adv Acquisition Period	AUTO - OOS	Hinweis! This function is not available unless the "PERIODICAL" setting was selected in the "Adv Acquisition Mode" parameter.
		In this function, a time interval is specified that is used to acquire and record the affected diagnostic parameters periodically. This function is active as soon as the input is confirmed with the $\mathbb{E}$ key.
		User input: 10 to 10 080 min
		Factory setting: 60 min
		Solution Hinweis! A defined reference condition must be present before the diagnostic parameters are measured $\rightarrow$ see "Adv Select Ref.Condition" parameter $\rightarrow$ Page 145.
Adv Acquisition Do	AUTO - OOS	Hinweis! This function is not available unless the "SINGLE SHOT" setting was selected in the "Adv Acquisition Mode" parameter.
		<b>Options:</b> CANCEL START
		Factory setting: CANCEL
		Solution Hinweis! A defined reference condition must be present before the diagnostic parameters are acquired $\rightarrow$ see "Adv Select Ref.Condition" parameter $\rightarrow$ Page 145.
Adv Reset History	AUTO - OOS	All previously saved diagnostic parameter values can be deleted with this function.
		<b>Options:</b> NO YES
		Factory setting: NO
Adv Coating Detection	AUTO - OOS	The coating detection (= detecting build-up on the measuring electrodes) can be switched on in this function.
		Options: OFF ON
		Factory setting: OFF
Adv Coating Voltage	AUTO - OOS	The extent of the voltage pulse required for the coating detection (U $_{\rm B},$ Abb. 1) is entered in this function.
		User input: 0.1 to 6 V(olt)
		Factory setting: 3 V

Transducer Block "Advanced Diagnostics"/ base index 2500		
Parameter	Write access with operating mode (MODE_BLK)	Description
Adv Pulse Duration	AUTO - OOS	The pulse width (t <sub>P</sub> , Abb. 1) for measuring the decay time constant is entered in this function.
		User input: 0.1 to 10 ms
		Factory setting: 1 ms
Adv Recovery Time	AUTO - OOS	In this function, a recovery time ( $t_E$ , Abb. 1) for the decay of the test pulse is specified, while the last – before coating detection – measured flow rate value is retained. It is necessary to enter a recovery time because the pulse (for coating detection) can cause the signal outputs to fluctuate due to electrochemical interference voltages.
		<b>User input:</b> 0.1 to 100 s
		Factory setting: 10 s
		<ul> <li>Achtung!</li> <li>During the recovery time, the measuring device outputs the last flow rate value measured before coating detection. This in turn means that the measuring system does not register changes in flow, e.g. zero flow, during this time span.</li> <li>If the value entered for the recovery time is too small, then the measuring device generates the error message "COATING FAILED" (# 845).</li> </ul>
Coating E1 - Ref. Value Factory	read only	Use this function to view the reference value for the decay time constant at measuring electrode 1.
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
Coating E1 - Actual Value	read only	Use this function to view the actual measured decay time constant at measuring electrode 1.
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
Coating E1 - Min. Value	read only	Use this function to view the lowest measured value for the decay time constant at measuring electrode 1, since the last reset or deletion of the stored values.
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
Coating E1 - Max. Value	read only	Use this function to view the highest measured value for the decay time constant at measuring electrode 1, since the last reset or deletion of the stored values.
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds
Coating E1 - History 110	read only	Use this function to view the last 10 measuring values for the decay time constant at measuring electrode 1.
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds

Transducer Block "Advanced Diagnostics"/ base index 2500			
Parameter	Write access with operating mode (MODE_BLK)	Description	
Coating E1 - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the decay time constant at measuring electrode 1 and the reference values selected in the "Adv Select Ref.Condition" parameter $\rightarrow$ Page 145.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E1 - Warning Level	AUTO - OOS	<ul> <li>Minweis!</li> <li>This function is not available unless the ON setting was selected in the "Adv Warning Mode" parameter → Page 145.</li> <li>In this function, the user can specify a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit</li> </ul>	
		value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see "Coating E1 - Deviation" parameter $\rightarrow$ Page 148) to the value entered here.	
		<b>User input:</b> 1 to 10000 ms	
		Factory setting: 100 ms	
Coating E2 - Ref. Value Factory	read only	Use this function to view the reference value for the decay time constant at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E2 - Actual Value	read only	Use this function to view the actual measured decay time constant at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E2 - Min. Value	read only	Use this function to view the lowest measured value for the decay time constant at measuring electrode 2, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E2 - Max. Value	read only	Use this function to view the highest measured value for the decay time constant at measuring electrode 2, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E2 - History 110	read only	Use this function to view the last 10 measured values for the decay time constant at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	
Coating E2 - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the decay time constant at measuring electrode 2 and the reference values selected in the "Adv Select Ref.Condition" parameter $\rightarrow$ Page 145.	
		<b>User interface:</b> 5-digit floating-point number, including unit in milliseconds	

Transducer Block "Advanced Diagnostics"/ base index 2500		
Parameter	Write access with operating mode (MODE_BLK)	Description
Coating E2 - Warning Level	AUTO - OOS	<ul> <li>S Hinweis!</li> <li>This function is not available unless the ON setting was selected in the "Adv Warning Mode" parameter → Page 145</li> <li>In this function, the user can enter a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see "Coating E1 - Deviation" parameter → Page 148) to the value entered here.</li> <li>User input:         <ul> <li>to 10000 ms</li> <li>Factory setting:                 100 ms</li> </ul> </li> </ul>
Elec. Pot. 1 - Ref. Value Factory	read only	Use this function to view the reference value for the electrode potential at measuring electrode 1. User interface: 5-digit floating-point number, including unit in millivolts
Elec. Pot. 1 - Actual Value	read only	Use this function to view the actual measured electrode potential at measuring electrode 1. User interface: 5-digit floating-point number, including unit in millivolts
Elec. Pot. 1 - Min. Value	read only	Use this function to view the lowest measured value for the electrode potential at measuring electrode 1, since the last reset or deletion of the stored values. <b>User interface:</b> 5-digit floating-point number, including unit in millivolts
Elec. Pot. 1 - Max. Value	read only	Use this function to view the highest measured value for the electrode potential at measuring electrode 1, since the last reset or deletion of the stored values. <b>User interface:</b> 5-digit floating-point number, including unit in millivolts
Elec. Pot. 1 - History 110	read only	Use this function to view the last 10 measured values for the electrode potential at measuring electrode 1. User interface: 5-digit floating-point number, including unit in millivolts
Elec. Pot. 1 - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the electrode potential at measuring electrode 1 and the reference values selected in the "Adv Select Ref.Condition" parameter → Page 145. User interface: 5-digit floating-point number, including unit in millivolts

Transducer Block "Advanced Diagnostics"/ base index 2500			
Parameter	Write access with operating mode (MODE_BLK)	Description	
Elec. Pot. 2 - Ref. Value Factory	read only	Use this function to view the reference value for the electrode potential at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Elec. Pot. 2 - Actual Value	read only	Use this function to view the actual measured electrode potential at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Elec. Pot. 2 - Min. Value	read only	Use this function to view the lowest measured value for the electrode potential at measuring electrode 2, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Elec. Pot. 2 - Max. Value	read only	Use this function to view the highest measured value for the electrode potential at measuring electrode 2, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Elec. Pot. 2 - History 110	read only	Use this function to view the last 10 measured values for the electrode potential at measuring electrode 2.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Elec. Pot. 2 - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the electrode potential at measuring electrode 2 and the reference values selected in the "Adv Select Ref.Condition" parameter $\rightarrow$ Page 145.	
		<b>User interface:</b> 5-digit floating-point number, including unit in millivolts	
Volume Flow - Ref. Value Factory	read only	Use this function to view the reference value for the volume flow.	
		<b>User interface:</b> 5-digit floating-point number, including unit	
Volume Flow - Actual Value	read only	Use this function to view the actual measured volume flow.	
		<b>User interface:</b> 5-digit floating-point number, including unit	
Volume Flow - Min. Value	read only	Use this function to view the lowest measured value for the volume flow, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit	
Volume Flow - Max. Value	read only	Use this function to view the highest measured value for the volume flow, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit	

Transducer Block "Advanced Diagnostics"/ base index 2500			
Parameter	Write access with operating mode (MODE_BLK)	Description	
Volume Flow - History 110	read only	Use this function to view the last 10 measured values for the volume flow. <b>User interface:</b> 5-digit floating-point number, including unit	
Volume Flow - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the volume flow and the reference values selected in the "Adv. – Select Ref.Condition" parameter $\rightarrow$ Page 145.	
		<b>User interface:</b> 5-digit floating-point number, including unit	
Noise Value - Ref. Value Factory	read only	Use this function to view the reference value for the noise value.	
		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - Actual Value	read only	Use this function to view the actual measured noise value.	
netual value		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - Min. Value	read only	Use this function to view the lowest measured value for the noise value, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - Max. Value	read only	Use this function to view the highest measured value for the noise value, since the last reset or deletion of the stored values.	
		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - History 110	read only	Use this function to view the last 10 measured values for the noise value.	
		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - Deviation	read only	Use this function to view the deviation between the actual (last measured) value for the noise value and the reference values selected in the "Adv. – Select Ref.Condition" parameter $\rightarrow$ Page 145.	
		<b>User interface:</b> 5-digit floating-point number, including unit in mV	
Noise Value - Warning Level	AUTO - OOS	Hinweis! This function is not available unless the ON setting was selected in the "Adv Warning Mode" parameter $\rightarrow$ Page 145.	
		In this function, the user can enter a maximum permitted deviation (limit value) from the reference status for the decay time constant. If this limit value is overshot or undershot, a system error message (categorized as a notice message) is output. To do this, the measuring system compares the actual deviation (see "Noise Value – Deviation" parameter $\rightarrow$ Page 151) to the value entered here.	
		<b>User input:</b> positive value in mV	
		Factory setting: 0.1 mV	

### 3.8 Parameter Transducer Block "Solid Content Flow"

## Note!

The parameters of the "Advanced Diagnostics" Transducer Block are ready for use and can be configured if the "Solid Content Flow" add-on is installed in the measuring device (order option). Otherwise the value "NaN" (not-a-number) or "Not licensed" is displayed in a parameter.

The following table shows the Endress+Hauser-specific parameters of the "Solid Content Flow" Transducer Block. These can only be changed after entering a release code in the "Access - Code" parameter.

### 

Note!

FOUNDATION Fieldbus parameters are described in the Operating Instructions "FOUNDATION Fieldbus Overview" (BA013S) (available at:  $\rightarrow$  www.endress.com  $\rightarrow$  download)

Transducer Block "Solid Content Flow"/ Basisindex 2400		
Parameter	Schreibzugriff bei Betriebsart (MODE_BLK)	Beschreibung
System Value - Target Mass Flow	read only	<ul> <li>Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).</li> <li>The actual measured mass flow of the target medium is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).</li> <li>User interface: 5-digit floating-point number, including unit and sign</li> </ul>
System Value - Perc. Target Mass Flow	read only	<ul> <li>Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).</li> <li>The actual measured mass flow of the target medium as a percentage (%) of the total mass flow is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).</li> <li>User interface: 5-digit floating-point number, including unit and sign</li> </ul>
System Value - Carrier Mass Flow	read only	<ul> <li>Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).</li> <li>The actual measured volume flow of the target medium is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).</li> <li>User interface: 5-digit floating-point number, including unit and sign</li> </ul>

Transducer Block "Solid Content Flow" / Basisindex 2400		
Parameter	Schreibzugriff bei Betriebsart (MODE_BLK)	Beschreibung
System Value - Perc. Carrier Mass Flow	read only	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).
		The actual measured volume flow of the target medium as a percentage (%) of the total volume flow is displayed in this function. Target medium = solids transported with the fluid (e.g. stone, gravel, sand, etc.).
		<b>User interface:</b> 5-digit floating-point number, including unit and sign
System Value - Target Volume Flow	read only	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).
		The actual measured mass flow of the carrier fluid is displayed in this function. Carrier fluid = transporting liquid (e.g. water).
		<b>User interface:</b> 5-digit floating-point number, including unit and sign
System Value - Perc. Target Volume Flow	read only	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).
		The actual measured mass flow of the carrier fluid as a percentage (%) of the total mass flow is displayed in this function. Carrier fluid = transporting liquid (e.g. water).
		<b>User interface:</b> 5-digit floating-point number, including unit and sign
System Value - Carrier Volume Flow	read only	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).
		The actual measured volume flow of the carrier fluid is displayed in this function. Carrier fluid = transporting liquid (e.g. water).
		User interface: 5-digit floating-point number, including unit and sign
System Value - Perc. Carrier Volume Flow	read only	Note! This function is only available if the measuring device is equipped with an F-CHIP for measuring solid content flows (s. Page 84).
		The actual measured volume flow of the carrier fluid as a percentage (%) of the total volume flow is displayed in this function. Carrier fluid = transporting liquid (e.g. water).
		<b>User interface:</b> 5-digit floating-point number, including unit and sign

Transducer Block "Solid Content Flow"/ Basisindex 2400		
Parameter	Schreibzugriff bei Betriebsart (MODE_BLK)	Beschreibung
SCon Carrier Density	AUTO - OOS	<ul> <li>Note! This function is only available if the measuring device has an F-CHIP for calculating solid content flows (order option).</li> <li>In this function, the density of the transporting liquid (e.g. water) can be entered, in order to calculate the flow rate of solids. This density value can, for example, be determined from reference tables or by means of corresponding laboratory tests.</li> <li>User input: 5-digit floating-point number (0 to 99999), including unit</li> <li>Factory setting: 1.0 kg/1</li> </ul>
SCon Target Mat. Density	AUTO - OOS	<ul> <li>Note! This function is only available if the measuring device has an F-CHIP for calculating solid content flows (order option).</li> <li>In this function, the density of the target medium (e.g. transported solids) can be entered, in order to calculate the flow rate of solids. This density value can, for example, be determined from reference tables or by means of corresponding laboratory tests.</li> <li>User input: 5-digit floating-point number (0 to 99999), including unit</li> <li>Factory setting: 2.5 kg/l</li> </ul>

## 4 Function blocks

The function blocks contain the basic automation functions of the field device. We distinguish between different function blocks, e.g. Analog Input function block, PID function block (PID controller), etc.

Each of these function blocks is used to execute different application functions. This means that local control functions, for example, can be carried out directly in the field, and device errors such as amplifier errors are reported to the automation system automatically.

The function blocks process the input values in accordance with their specific algorithm and their internally available parameters. They generate output values that are made available to other function blocks for further processing by linking the individual function blocks with each other.

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## 5 Analog Input function block

In the Analog Input function block (AI) the process variables from the Transducer Block are prepared for the subsequent automation functions (e.g. scaling, limit value processing). The automation function is defined by the connections of the outputs.

AI		
	OUT	

OUT = output value and output status of the Analog Input function block

## 5.1 Signal processing

The figure shows the internal structure of the Analog Input function blocks:



Abb. 3: Internal structure of the individual Analog Input function blocks

The Analog Input function block receives its input value from the Transducer Block. The parameter CHANNEL is used to select which input value is to be processed by the Analog Input function block. The Promag 55 FOUNDATION Fieldbus is configured in the factory as follows:

- CHANNEL =  $1 \rightarrow$  Calculated mass flow
- CHANNEL =  $2 \rightarrow$  Volume flow
- CHANNEL =  $7 \rightarrow$  Totalizer 1
- CHANNEL =  $8 \rightarrow$  Totalizer 2
- CHANNEL =  $9 \rightarrow$  Totalizer 3

The parameter group SIMULATE allows you to replace the input value with a simulation value and to activate simulation. By specifying the status and the simulation value the reaction of the complete Analog Input function block can be tested.

#### Hinweis!

The simulation mode is enabled by means of the corresponding jumpers on the I/O board ( $\rightarrow$  see Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus, BA126D).

The parameter L\_TYPE is used to select the linearization type of the input or simulation value:

- Direct signal conversion The value is forwarded without conversion (XD\_SCALE = OUT\_SCALE). Select this option if the input value is already in the physical unit you want.
- Indirect signal conversion

With this setting the measured value from the Transducer Block (input value) is re-scaled linearly via the input scaling XD\_SCALE to the desired output range OUT\_SCALE (further information on rescaling of the input value can be found on  $\rightarrow$  Page 160).

Indirect signal conversion with square root

With this setting the measured value from the Transducer Block (input value) is re-scaled via the parameter group XD\_SCALE and recalculated using a square root function. It is then rescaled again to the desired output range via the parameter group OUT\_SCALE.

The parameter LOW\_CUT allows a limit value to be specified for the low flow cut off. The low flow cut off is activated via the parameter IO\_OPTS. If the converted primary value (PV) is below the limit value then it is set to a value of "Zero".

In the parameter PV\_FTIME a filter time can be specified for filtering the converted primary value (PV). If a time of 0 seconds is specified then no filtration takes place.

The parameter group MODE\_BLK is used to select the operating mode of the Analog Input function block. If the operating mode MAN (manual) is selected then the output value OUT can be specified directly.

The output value OUT is compared with warning and alarm limits (e.g. HI\_LIM, LO\_LO\_LIM, etc.) that can be entered via various parameters. If one of these limit values is violated then a limit value process alarm (e.g. HI\_ALM, LO\_LO\_ALM, etc.) is triggered.

# 5.2 Important functions and parameters of the Analog Input function blocks

The primary functions and parameters of the Analog Input function blocks are listed below.

Hinweis!

All FOUNDATION Fieldbus parameters available are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

### 5.2.1 Selecting the operating mode

The operation mode is set by means of the MODE\_BLK parameter group. The Analog Input function block supports the following operation modes:

- AUTO (automatic mode)
- MAN (manual mode)
- OOS (out of service)

The block status OOS is also shown via the parameter BLOCK\_ERR. In operating mode OOS, if write protection is not enabled, you can access all the write parameters without restriction.

### 5.2.2 Assignment of the process variable

The Promag 55 FOUNDATION Fieldbus has five Analog Input function blocks. The process variables of the Transducer Block that are to be processed are assigned via the parameter CHANNEL. The Promag 55 FOUNDATION Fieldbus is configured in the factory as follows:

- CHANNEL =  $1 \rightarrow$  Calculated mass flow
- CHANNEL =  $2 \rightarrow$  Volume flow
- CHANNEL = 7  $\rightarrow$  Totalizer 1
- CHANNEL =  $8 \rightarrow$  Totalizer 2
- CHANNEL = 9  $\rightarrow$  Totalizer 3

### 5.2.3 Linearization types

In the Analog Input function block the input value can be linearized by the Transducer Block using the parameter  $L_TYPE$ . The following types of linearization are available:

Direct

With this setting the measured value from the Transducer Block (input value) avoids the linearization function and is looped unchanged with the same unit through the Analog Input function block.

Indirect

With this setting the measured value from the Transducer Block (input value) is re-scaled linearly via the input scaling XD\_SCALE to the desired output range OUT\_SCALE.

Indirect Square Root

With this setting the measured value from the Transducer Block (input value) is re-scaled via the parameter group XD\_SCALE and recalculated using an evolution function. It is then rescaled again to the desired output range via the parameter group OUT\_SCALE.

### 5.2.4 Selection of units

The XD\_SCALE parameter group is used to determine with which physical unit the input value from the Transducer Blocks should be read in and processed in the Analog Input function block. The output value OUT is defined via the OUT\_SCALE parameter group  $\rightarrow$  For an example for rescaling the input value, see page 160.

The choice of units depends on the corresponding channel:

- Channel =  $1 \rightarrow \text{Only units for the mass flow are valid}$
- Channel =  $2 \rightarrow$  Only units for the volume flow are valid
- Channel =  $7 \rightarrow$  Only units for totalizer 1 are valid
- Channel =  $8 \rightarrow$  Only units for totalizer 2 are valid
- Channel =  $9 \rightarrow$  Only units for totalizer 3 are valid

If an unsuitable unit is selected, the function block changes to the OOS (out of service) operating mode.



- Hinweis!
- If the "Direct" type of linearization is selected via the L\_TYPE parameter, the setting for the XD\_SCALE and OUT\_SCALE parameter groups must be identical; otherwise, the function block remains in the OOS mode and the "BLOCK CONFIG ERROR" block error is displayed in the BLOCK\_ERROR parameter.
- The system units selected in the Transducer Blocks in question do not have any effect on the setting of the system units in the Analog Input function block. The units are specified independently of one another and must be configured separately. The unit selected in the Transducer Blocks is only used for the local display, EPD adjustment, low flow cut off and for simulation.

### 5.2.5 Status of the output value OUT

The status of the parameter group OUT communicates to the downstream function blocks the status of the Analog Input function block and the validity of the output value OUT. The following status values can be displayed:

GOOD\_NON\_CASCADE

The output value OUT is valid and can be used for further processing.

UNCERTAIN

The output value OUT can only be used for further processing to a limited extent. The status signals to the downstream function blocks that a "notice message" is present in the device, e.g. arising from active positive zero return or simulation.

- BAD
  - The output value OUT is invalid. The following causes are possible:
  - The Analog Input function block is in the OOS operating mode.
  - The Resource Block is in operating mode OOS.
  - The status "BLOCK CONFIG ERROR" is displayed via the BLOCK\_ERR parameter.
  - The "Flow" or "Totalizer" Transducer Block is in the OOS operating mode. The Analog Input function block can only process the input value of the Transducer Block in question if the operating mode is set to AUTO.
  - A "fault message" is present in the device arising from a critical device error, e.g. an electronics module defect.



### Hinweis!

In the "Diagnosis" Transducer Block, the cause of the error message (notice/fault message) is displayed via the "Diag. – Act. Sys. Condition" parameter. A list of all the error messages, including remedial measures, is provided in the Operating Instructions for Proline Promag 55 FOUNDATION Fieldbus (BA126D).

### 5.2.6 Simulation of input/output

Parameters of the Analog Input function block allow simulation of the input and output of the function block:

1. Simulation of the input of the Analog Input function block: The parameter group SIMULATE can be used to specify the input value (measured value and status). Since the simulation value runs through the entire function block, all the parameter settings of the block can be checked.

### Note!

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If simulation is blocked by the jumper on the I/O board then simulation mode cannot be activated in the parameter SIMULATE. In the Resource Block, the parameter BLOCK\_ERROR shows whether simulation of the Analog Input function block is possible.

 Simulation of the output of the Analog Input function block: Set the operating mode in the parameter group MODE\_BLK to MAN and specify the desired output value directly in the parameter OUT.

### 5.2.7 Diagnosis

Block errors and diagnosis information are displayed in the Analog Input function block via the BLOCK\_ERR parameter.

### Hinweis!

Further information on troubleshooting during the configuration of the Analog Input function block is provided in the Operating Instructions for Promag 55 FOUNDATION Fieldbus (BA0126).

### 5.2.8 Rescaling the input value

In the Analog Input function block the input value or input range can be scaled in accordance with the automation requirements.

#### Example:

- The system unit in the Transducer Block is  $m^3/h$ .
- The measuring range of the sensor is 0 to  $30 \text{ m}^3/\text{h}$ .
- The output range to the process control system should be 0 to 100%.

The Analog Input function block must be configured as follows:

Parameter CHANNEL

Option: CHANNEL  $\rightarrow$  2 = Volume flow

Parameter L\_TYPE

Option: L\_TYPE = Indirect

The "Volume flow" process variable of the "Flow" Transducer Block is rescaled linearly in the AI Block via the input scaling XD\_SCALE to the desired output range OUT\_SCALE.

XD\_SCALE parameter group

XD_SCALE 0 %	= 0
XD_SCALE 100 %	= 30
XD_SCALE UNIT	$= m^3/h$

### OUT\_SCALE parameter group

OUT_SCALE 0 %	= 0
OUT_SCALE 100%	= 100
OUT_SCALE UNIT	= %

The result is that with an input value of, for example,  $15 \text{ m}^3/\text{h}$  a value of 50% is output via the parameter OUT.



Abb. 4: Example for rescaling the input value

### 5.2.9 Limit values

The limit values are based on the output value OUT. If the output value OUT exceeds or does not reach the defined limit values then an alarm is sent to the fieldbus host system via the limit value process alarms.

The following limit values can be defined:

- HI\_HI\_LIM (upper alarm limit)
- HI\_LIM (upper early warning limit)
- LO\_LO\_LIM (lower alarm limit)
- LO\_LIM (lower early warning limit)

### 5.2.10 Alarm detection and processing

Process alarms provide information on particular block statuses and block events. The status of the process alarms is communicated to the fieldbus host system via the parameter BLOCK\_ALM. The parameter ACK\_OPTION specifies whether an alarm must be acknowledged via the fieldbus host system.

The following process alarms are generated by the Analog Input function block:

### Block process alarms

A block process alarm is triggered via the BLOCK\_ERR parameter. The parameter BLOCK\_ALM is used to show the block process alarms and communicate them to the fieldbus host system. The following process alarms can be generated by the Analog Input function block:

- SIMULATE ACTIVE
- INPUT FAILURE
- OUT OF SERVICE
- BLOCK CONFIG ERROR

If the option of the process alarm (BLOCK ALM) has **not** been enabled in the parameter ACK\_OPTION, the process alarms must be acknowledged in the parameter BLOCK\_ALM.

### Limit value process alarms

If a limit value is infringed then the priority specified for the limit value alarm will be checked before the limit value violation is communicated to the fieldbus host system. The priority that specifies the action in the event of an active limit value violation is determined by the following parameters:

- HI\_HI\_PRI
- HI\_PRI
- LO\_LO\_PRI
- LO\_PRI

The status of the limit value process alarms is communicated to the fieldbus host system via the following parameters:

- HI\_HI\_ALM
- HI\_ALM
- LO\_LO\_ALMI
- LO\_ALM

If the option of a limit value process alarm has **not** been enabled in the parameter ACK\_OPTION then this must be acknowledged directly in its parameter (see list).

Hinweis! 

The parameter ALARM\_SUM shows the current status of all the process alarms.

## 6 Discrete Output Function block

The Discrete Output function block (DO, Discrete Output) processes a discrete setpoint value received from an upstream function block or higher level process control system, with which various instrument functions (e.g. zero point adjustment or totalizer reset) can be initiated in the downstream Transducer Block.



## 6.1 Signal processing



The figure shows the internal structure of the Discrete Output function blocks Promag 55 FOUNDATION Fieldbus:

Abb. 5: Signal processing in the Discrete Output function block

In the CAS operating mode (cascade operation), the Discrete Output function block receives, via the function block input CAS\_IN\_D, a discrete signal from an upstream function block. This signal controls the setpoint value (parameter SP\_D) of the function block, and after internal calculation is sent as an output signal (parameter OUT\_D) to the Transducer Block for control of instrument functions (e.g. zero point adjustment). The output value and status of the Discrete Output function block is communicated to the upstream block via the output BKCAL\_OUT\_D.

Signal processing in the RCAS operating mode (remote cascade operation) is largely identical to the CAS operating mode. However, in this operating mode, control of the parameter SP\_D does not take place via an upstream function block but through a process control system. The output value and status of the Discrete Output function block is communicated to the process control system as an answer message via parameter RCAS\_OUT\_D.

In the AUTO operating mode (automatic operation), the set point value (parameter SP\_D) is prescribed directly in the Discrete Output function block. In this case, the parameter CAS\_IN\_D is not taken into consideration in the internal calculation.

In the MAN operating mode (HAND), the output value (parameter OUT\_D) can be prescribed directly in the Discrete Output function block. No internal calculation takes place.

### 6.2 Important functions and parameters of the Discrete Output function block

The primary functions and parameters of the Discrete Output function block are listed below.

### Hinweis!

All FOUNDATION Fieldbus parameters available are described in the "FOUNDATION Fieldbus Overview" Operating Instructions (BA013S) (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

### 6.2.1 Selecting the operating mode

The operation mode is set by means of the MODE\_BLK parameter group. The Discrete Output function block supports the following operation modes:

- AUTO
- MAN
- CAS
- RCAS
- OOS

### 6.2.2 Safety behavior

There is a safety default available (fault state) for the Discrete Output function block. This is activated when a fault condition (of the corresponding valid set point value) exists longer than defined in the parameter FSTATE\_TIME, or when the parameter SET\_FSTATE in the Resource Block is activated. The safety operation is determined via the parameters FSTATE\_TIME, FSTATE\_VAL\_D, and IO\_OPTS.

## 6.2.3 Assignment between the Discrete Output Function block and the Transducer Block

The assignment or connection between the Discrete Output function block and the Transducer Block takes place in the Discrete Output function block via the parameter CHANNEL.

 $\rightarrow$  Parameter CHANNEL  $\rightarrow$  16 (= Discrete Output function block)

## 6.2.4 Values for the parameters CAS\_IN\_D, RCAS\_IN\_D, OUT\_D, and SP\_D

Via the Discrete Output function block, different instrument functions in the Transducer Block can be initiated via manufacturer-specific, fixed set point values from an upstream function block.

Here it must be observed that the desired function is only then executed when a status change from the value 0 (Discrete state 0) to the corresponding function value (following table) takes place. The value 0 always serves as the starting point for the corresponding control of instrument functions. A status change from a value not equal to zero to another value has no effect.

Status changes			Action
Discrete state 0	$\rightarrow$	Discrete state 1	Reserved
Discrete state 0	$\rightarrow$	Discrete state 2	Positive Zero Return ON
Discrete state 0	$\rightarrow$	Discrete state 3	Positive Zero Return OFF
Discrete state 0	$\rightarrow$	Discrete state 4	Reserved
Discrete state 0	$\rightarrow$	Discrete state 5	Reserved
Discrete state 0	$\rightarrow$	Discrete state 6	Reserved
Discrete state 0	$\rightarrow$	Discrete state 7	Reset Totalizers 1, 2, 3
Discrete state 0	$\rightarrow$	Discrete state 8	Reset Totalizer 1
Discrete state 0	$\rightarrow$	Discrete state 9	Reset Totalizer 2
Discrete state 0	$\rightarrow$	Discrete state 10	Reset Totalizer 3

Input allocation of the parameter CAS\_IN\_D, RCAS\_IN\_D, OUT\_D, SP\_D

## **Example for the control of positive zero return via the Discrete Output function block.** The following example is intended to illustrate how positive zero return can be activated and deactivated during a rinsing process by an upstream function block via the Discrete Output function block.

1. In the first step, the connection between the Discrete Output function block and the Transducer Block must be established. Here, the value 16 must be assigned to the parameter CHANNEL in the Discrete Output function block.

 $\rightarrow$  Parameter CHANNEL  $\rightarrow$  16 (= Discrete Output function block)

2. In the CAS operating mode, the Discrete Output function block processes the set point value prescribed at the input CAS\_IN\_D by the upstream function block and transfers it to the Transducer Block.

### Activating positive zero return

With a starting value of 0 (Discrete state 0), the positive zero return is activated by a status change from 0 to 2 at input CAS\_IN\_D.

### Deactivating positive zero return

Positive zero return can only then be deactivated when the input value at CAS\_IN\_D has first been set to output value 0 (Discrete state 0). Only then can positive zero return be deactivated through a status change from 0 to 2 at input CAS\_IN\_D.



## Additional function blocks

### Hinweis!

Other function blocks such as the PID, Arithmetic, Input Selector, Signal Characterizer and Integrator function block are described in the "FOUNDATION Fieldbus Overview" (BA013S) Operating Instructions (acquired at:  $\rightarrow$  www.endress.com  $\rightarrow$  Download).

## 8 Factory settings

## 8.1 SI units (not for USA and Canada)

### Low flow cut off, full scale value

Nominal diameter	Low flow cut off		Full scale value		ue	
	(approx. $v = 0.04 \text{ m/s}$ )		(appi	ox. v = 2.5	m∕s)	
[mm]		Volume Mass			Volume	Mass
15	0.5	dm <sup>3</sup> /min	kg/min	25	dm <sup>3</sup> /min	kg/min
25	1	dm <sup>3</sup> /min	kg/min	75	dm <sup>3</sup> /min	kg/min
32	2	dm <sup>3</sup> /min	kg/min	125	dm <sup>3</sup> /min	kg/min
40	3	dm <sup>3</sup> /min	kg/min	200	dm <sup>3</sup> /min	kg/min
50	5	dm <sup>3</sup> /min	kg/min	300	dm <sup>3</sup> /min	kg/min
65	8	dm <sup>3</sup> /min	kg/min	500	dm <sup>3</sup> /min	kg/min
80	12	dm <sup>3</sup> /min	kg/min	750	dm <sup>3</sup> /min	kg/min
100	20	dm <sup>3</sup> /min	kg/min	1200	dm <sup>3</sup> /min	kg/min
125	30	dm <sup>3</sup> /min	kg/min	1850	dm <sup>3</sup> /min	kg/min
150	2.5	m <sup>3</sup> /h	t/h	150	m <sup>3</sup> /h	t/h
200	5.0	m <sup>3</sup> /h	t/h	300	m <sup>3</sup> /h	t/h
250	7.5	m <sup>3</sup> /h	t/h	500	m <sup>3</sup> /h	t/h
300	10	m <sup>3</sup> /h	t/h	750	m <sup>3</sup> /h	t/h
350	15	m <sup>3</sup> /h	t/h	1000	m <sup>3</sup> /h	t/h
400	20	m <sup>3</sup> /h	t/h	1200	m <sup>3</sup> /h	t/h
450	25	m <sup>3</sup> /h	t/h	1500	m <sup>3</sup> /h	t/h
500	30	m <sup>3</sup> /h	t/h	2000	m <sup>3</sup> /h	t/h
600	40	m <sup>3</sup> /h	t/h	2500	m <sup>3</sup> /h	t/h

### Language

Country	Language
Australia	English
Austria	Deutsch
Belgium	English
China	Chinese
Czech Republic	Czech
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

Country	Language
Poland	Polish
Portugal	Portuguese
Russia	Russian
Singapore	English
South Africa	English
Spain	Espanol
Sweden	Svenska
Switzerland	Deutsch
Thailand	English

### Density, length, temperature

	Unit
Density	kg/l
Length	mm
Temperature	°C

## 8.2 US units (only for USA and Canada)

### Low flow cut off, full scale value

Nominal diameter	Low flow cut off		Fu	ll scale val	ue	
	(approx. $v = 0.13 \text{ ft/s}$ )		(appr	ox. v = 8.2	ft∕s)	
[inch]		Volume	Mass		Volume	Mass
<sup>1</sup> / <sub>2</sub> "	0.10	gal/min	lb/min	6	gal/min	lb/min
1"	0.25	gal/min	lb/min	18	gal/min	lb/min
1 <sup>1</sup> / <sub>4</sub> "	0.50	gal/min	lb/min	30	gal/min	lb/min
1 <sup>1</sup> / <sub>2</sub> "	0.75	gal/min	lb/min	50	gal/min	lb/min
2"	1.25	gal/min	lb/min	75	gal/min	lb/min
2 <sup>1</sup> / <sub>2</sub> "	2.0	gal/min	lb/min	130	gal/min	lb/min
3"	2.5	gal/min	lb/min	200	gal/min	lb/min
4"	4.0	gal/min	lb/min	300	gal/min	lb/min
5"	7.0	gal/min	lb/min	450	gal/min	lb/min
6"	12	gal/min	lb/min	600	gal/min	lb/min
8"	15	gal/min	lb/min	1200	gal/min	lb/min
10"	30	gal/min	lb/min	1500	gal/min	lb/min
12"	45	gal/min	lb/min	2400	gal/min	lb/min
14"	60	gal/min	lb/min	3600	gal/min	lb/min
16"	60	gal/min	lb/min	4800	gal/min	lb/min
18"	90	gal/min	lb/min	6000	gal/min	lb/min
20"	120	gal/min	lb/min	7500	gal/min	lb/min
24"	180	gal/min	lb/min	10500	gal/min	lb/min

### Language, density, length, temperature

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

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