

ABB MEASUREMENT & ANALYTICS | INTERFACE DESCRIPTION

Processmaster FEP630, HygienicMaster FEH630

Electromagnetic flowmeter



Modbus protocol Valid from software version 01.07.00

Measurement made easy

Additional Information

Additional documentation on Processmaster FEP630, HygienicMaster FEH630 is available for download free of charge at www.abb.com/. Alternatively simply scan this code:



Table of contents

1	Introduction	3
2	Specification	3
	Modbus response time	4
	Cable specification	4
3	Parameterization	5
	Parameterization via the Modbus interface	5
	Factory setting for the Modbus slave ID (address)	5
	Interface description	6
	Overview of the register tables	6
	Supported Modbus function codes	7
	Modbus function codes	8
	Modbus error handling (exception codes)	12
	Modbus Data Types	13
	Available units	14
	Available Process Variables	16
	Application of the Health Indication Registers (Condensed Status	
	Registers))	17
	Using the scan register	17
	Configuration register	17
	Scan register	17
	Restrictions	17
	Design of the scan register (example)	18
	Parameter descriptions	19
	Parameter range – Device info	19
	Parameter range - config. Device	23
	Parameter range – Display	29
	Parameter range - Input / Output	31
	Parameter range – Process alarm	37
	Parameter range – Communication	38
	Parameter range – Diagnosis	39
	Parameter range – Counter	47
4	Diagnosis / error messages	50
	Frror massages	50

1 Introduction

The following interface description is a supplement to the operating instruction of the ProcessMaster FEP630 / HygienicMaster FEH630.

The safety instructions it includes are valid and must be observed.

These instructions offer additional information about the supported Modbus functionalities and provide information about the configuration.

This description applies to the entire ProcessMaster and HygienicMaster series FEx630.

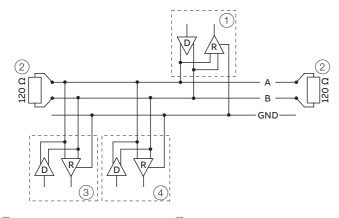
2 Specification

Modbus is an open standard owned and administrated by an independent group of device manufacturers styled the Modbus Organization (www.modbus.org).

Using the Modbus protocol allows devices made by different manufacturers to exchange information via the same communication bus, without the need for any special interface devices to be used.

Modbus protocol	
Terminals	V1 / V2
Configuration	Via the Modbus interface or via the local operating
	interface in connection with Asset Vision Basic
	(DAT200) and a corresponding Device Type Manager
	(DTM)
Transmission	Modbus RTU - RS485 serial connection
Baud rate	2400, 4800, 9600, 19200, 38400, 56000, 57600,
	115200 baud
	Factory setting: 9600 baud
Parity	None, even, odd
	Factory setting: odd
Stop bit	One, two
	Factory setting: One
IEEE format	Little endian, big endian
	Factory setting: Little endian
Typical response time	< 100 ms
Response delay time	0 to 200 milliseconds
	Factory setting: 10 milliseconds

... 2 Specification



- (1) Modbus master
- Modbus slave 1
- (2) Terminating resistor
- (4) Modbus slave n to 32

Figure 1: Communication with the Modbus protocol

Modbus response time

The typical response time of the device is normally less than 100 ms (minimum response time). The response time is calculated from the end of the request telegram from the master to the beginning of the response telegram from the slave.

The response time can be increased via the parameter 'Response Delay'.

Refer to Parameter range – Communication on page 38.

The length of the response telegram is dependent upon the number of bytes read and the baud rate configured.

Cable specification

The maximum permissible length is dependent on the baud rate, the cable (diameter, capacity and surge impedance), the number of loads in the device chain, and the network configuration (2-core or 4-core).

- At a baud rate of 9600 and with a conductor cross-section of at least 0.14 mm² (AWG 26), the maximum length is 1000 m (3280 ft).
- When using a 4-core cable as a 2-wire wiring system, the maximum length must be halved.
- The spur lines must be short, a maximum of 20 m (66 ft).
- When using a distributor with 'n' connections, each branch must have a maximum length of 40 m (131 ft) divided by 'n.'

The maximum cable length depends on the type of cable used. The following standard values apply:

- Up to 6 m (20 ft):
 cable with standard shielding or twisted-pair cable.
- Up to 300 m (984 ft): double twisted-pair cable with overall foil shielding and integrated earth cable.
- Up to 1200 m (3937 ft): double twisted-pair cable with individual foil shielding and integrated earth cables. Example: Belden 9729 or equivalent cable.

A category 5 cable can be used for Modbus RS485 up to a maximum length of 600 m (1968 ft). For the symmetrical pairs in RS485 systems, a surge impedance of more than 100 Ω is preferred, especially at a baud rate of 19200 and above.

3 Parameterization

Parameterization via the Modbus interface

Note **Parameter descriptions** on page 19 when parameterizing via the Modbus interface.

Factory setting for the Modbus slave ID (address)

The Modbus Slave ID of the device is preset at the factory. The Modbus Slave ID corresponds to the last two digits of the serial number of the device on the name plate.



- 1 Serial number
- (3) Sensor ID
- (2) Modbus slave ID

Figure 2: Modbus-address on the name plate (example)

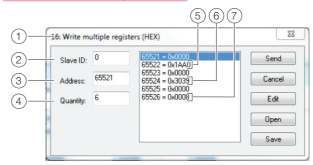
The Modbus Slave ID (address) of the device must be known for Modbus communication.

Upon delivery, the Modbus Slave ID corresponds to the last two digits of the serial number of the device (see **Parameterization via the Modbus interface** on page 5).

If the Modbus address is not known, the Modbus Slave ID can be reset via a Modbus broadcast message. To do this, the following three Modbus registers must be sent to the bus together with the function code 16 (0x10) 'Write Multiple Registers.'

Address / data type [register length]	Description
65520 TUSIGN32 [2]	manufacturerDeviceID
	The manufacturer code (ABB = 0x1A) and the
	device code (FEW53x, FEX63x = A4) must be
	written to the register 65521.
65522 TUSIGN32 [2]	sensorSerialID
	The Sensor ID of the device (on the name plate,
	see Factory setting for the Modbus slave ID
	(address) on page 5). The information must first
	be written in the high-byte (65523) of the register.
65524 TUSIGN32 [2]	slaveID
	The new Modbus Slave ID must be written in the
	high byte (65525) of the register.

The three Modbus registers must now be sent from the Modbus master to the broadcast address '0.' All of the devices connected to the bus receive the message, but only the device addressed via the manufacturer code and the Sensor ID sets the Modbus Slave ID to the new required value.



- 1) Functional code 16
- 5) Manufacturer and device codes
- 2 Broadcast address '0'
- (6) Sensor ID
- (3) Register start address
- 7 New Modbus Slave ID
- 4 Number of registers

Figure 3: Write Multiple Registers (example)

Interface description

NOTICE

All Modbus addresses in this chapter are indicated in the format "PLC Base 1".

Overview of the register tables

Table ID [hex]	Table name	Table type	Data type	Start index	End index
0x0	Unsigned Integer 8bit ReadOnly dynamic U8ROD	Single	TUSIGN8	1	125
0x1	Action 8bit WriteOnly A8WO	Single	Action	9001	9999
0x2	Float 32bit ReadOnly F32RO	Single	TFLOAT	2201	2499
0x3	ReadOnly 16bit unsigned integer U16RO	Single	TUSIGN16	2101	2199
0x4	ReadWrite 32bit float F32RW	Single	TFLOAT	5001	5999
0x5	ReadWrite 32bit unsigned integer U32RW und U32RO	Single	TUSIGN32	3301	3399
0x6	ReadWrite 8bit unsigned integer U8RW	Single	TUSIGN8	4001	4999
0x7	Unsigned Integer 16bit ReadWrite ScanRegister1 U16RW1	Single	TUSIGN16	3101	3150
x08	Variant 16bit ReadOnly ScanRegister1 V16RO1	Single	TUSIGN16	1101	1200
0x9	Unsigned Integer 16bit ReadWrite ScanRegister2 U16RW2	Single	TUSIGN16	3201	3250
0xA	Variant 16bit ReadOnly ScanRegister2 V16RO2	Single	TFLOAT	1201	1300
0xB	Character 8bit ReadOnly C8RO	String	TUSIGN8	2501	2999
0xC	Read Only 1bit bool B1RO1	Coil	TUSIGN16	1	1999
OXD	Character 8bit ReadWrite C8RW	String	TCHAR	3401	4000
0xE	Float 64bit ReadOnly dynamic F64ROD	Single	TUSIGN8	401	524
0xF	Unsigned Integer 32bit WriteOnly U32WO	Single	TCHAR	65521	65526
0x10	Float 32bit ReadOnly dynamic F32ROD	Single	TDOUBLE	201	400
0x11	Unsigned Integer 8bit ReadOnly U8RO	Single	TUSIGN32	2001	2099

The device error messages are transmitted via the Modbus interface by means of the 'Input Coils.' For more detailed information, see **Diagnosis / error messages** on page 50.

Supported Modbus function codes

Overview

The function codes listed below are supported by Processmaster FEP630, HygienicMaster FEH630.

Function code	Description	Applicable to register tables
0x02	Read Discrete Inputs	Alarm status Discrete Inputs
		Alarm history status Discrete Inputs
0x03	Read Holding Registers	Read-write Byte parameters
		Read-write Byte string parameters
		Read-write Float parameters
		Action parameters
0x04	Read Input Registers	Read-only Byte parameters
		Read-only Short parameters
		Read-only Integer parameters
		Read-only Float parameters
		Read-only Double parameters
		Alarm history counters
		Read-only Byte string parameters
0x06	Write Single Register	Read-write Byte parameters
		Read-write Byte string parameters
		Action parameters
0x08	Diagnostics	NA
0x10	Write Multiple Registers	Read-write Byte parameters
		Read-write Byte string parameters
		Read-write Float parameters
		Action parameters
0x11	Report Slave ID	NA

... Interface description

Modbus function codes

In this chapter, all Modbus function codes supported by Processmaster FEP630, HygienicMaster FEH630 are described.

0x02 Read Discrete Inputs

The 'Read Discrete Inputs' function code is used to read off register 'Discrete Inputs (Coil)' of the device.

The query telegram is designed as follows:

Byte	Description
1	Slave device code
2	Read Discrete Inputs Function Code, 0x02.
3, 4	Discrete input address. 16-bit value indicating the address of the first discrete input to be read.
5, 6	Number of discrete inputs. 16-bit value indicating the number of discrete inputs to be read.
7, 8	Check sum (CRC) of the Modbus telegram

The reply telegram to a successfully processed query is designed as follows:

Byte	Description
1	Slave device code
2	Read Discrete Inputs Function Code, 0x02.
3	Number (n) of data bytes in the reply telegram
4 to (4+n)-1	Discrete input data. Up to 2000 discrete inputs can be read in one request, if available.
(4+n),	Check sum (CRC) of the Modbus telegram
(4+n)+1	

0x03 Read Holding Registers

The 'Read Holding registers' function code is used to read off the 'Read Holding Registers' of the device.

The query telegram is designed as follows:

Byte	Description
1	Slave device code
2	Read Holding Registers Function Code, 0x03.
3, 4	Holding register address. 16-bit address indicating the address of the first holding register to read.
5, 6	Holding register count. 16-bit value indicating the number of holding registers to read.
7, 8	Check sum (CRC) of the Modbus telegram

Byte	Description
1	Slave device code
2	Read Holding Registers Function Code, 0x03.
3	Holding register count ('n'). 8-bit value indicating the count of holding registers returned in the message.
4 to (4+n)-1	Holding register data.
(4+n),	Check sum (CRC) of the Modbus telegram
(4+n)+1	

0x04 Read Input Registers

The 'Read Input Registers' function code is used to read off the 'Input Register' of the device.

The query telegram is designed as follows:

Byte	Description
1	Slave device code
2	Read Input Registers Function Code, 0x04.
3, 4	Input register address. 16-bit value indicating the address of the first input register to read.
5, 6	Input register count. 16-bit value indicating the number of input registers to read.
7, 8	Check sum (CRC) of the Modbus telegram

The reply telegram to a successfully processed query is designed as follows:

Byte	Description
1	Slave device code
2	Read Input Registers Function Code, 0x04.
3	Number (n) of data bytes in the reply telegram
4 to (4+n)-1	Input register data.
(4+n),	Check sum (CRC) of the Modbus telegram
(4+n)+1	

0x06 Write Single Register

The 'Write Single Register' function code is used to write a value in one of the 'Holding Register' of the device.

The query telegram is designed as follows:

Byte	Description
1	Slave device code
2	Write Single Register Function Code, 0x06.
3, 4	16-bit holding register address.
5, 6	Holding register value. 16-bit value indicating the value to write.
7, 8	Check sum (CRC) of the Modbus telegram

Byte	Description	
1	Slave device code	
2	Write Single Register Function Code, 0x06.	
3, 4	Holding register address. 16-bit value indicating the address of the holding register that was written.	
5, 6	Holding register value. 16-bit value indicating the value that was written to the holding register.	
7, 8	Check sum (CRC) of the Modbus telegram	

... Interface description

0x08 Diagnostics

Only the subfunction 'Return Query Data (0x00, 0x00)' is supported.

If the device receives a query telegram, the telegram is sent back to the Master without changes.

The query and reply telegrams are designed as follows:

Byte	Description		
1	Slave device code		
2	Diagnostics Function Code, 0x08.		
3, 4	Sub-query identifier, 0x00, 0x00.		
5 to (5+n)-1	Diagnostics query data. (Of length 'n').		
(5+n)	Check sum (CRC) of the Modbus telegram		
(5+n)+1			

0x10 Write Multiple Registers

The 'Write Multiple Register' function code is used to write a value in the 'Holding Register' of the device.

The query telegram is designed as follows:

Byte	Description		
1	Slave device code		
2	Write Multiple Registers Function Code, 0x10.		
3, 4	Holding register address. 16-bit value indicating the address of the first holding register to write.		
5, 6	Holding register count. 16-bit value indicating the number of holding registers to write		
7	Byte count ('n'), number of data bytes in the request.		
8 to (8+n)-1	Holding register message data. The data to write to the holding registers.		
(8+n)	Check sum (CRC) of the Modbus telegram		
(8+n)+1			

Byte	Description	
1	Slave device code	
2	Write Multiple Registers Function Code, 0x10.	
3, 4	Holding register address. 16-bit value indicating the address of the first holding register.	
5, 6	Holding register count. 16-bit value indicating the number of holding registers written.	
7, 8	Check sum (CRC) of the Modbus telegram	

0x11 Report Slave ID

The 'Report Slave ID' commando is used to uniquely identify the slave device.

The query telegram is designed as follows:

Byte	Description		
1	Slave device code		
2	Report Slave ID Function Code, 0x11.		
3, 4	Check sum (CRC) of the Modbus telegram		

Byte	Description		
1	Slave device code		
2	Report Slave ID Function Code, 0x11		
3	Number of data bytes		
4	Manufacturer identification for ABB 0x1A		
5	Device detection for ProcessMaster, HygienicMaster and WaterMaster devices, 0xA4		
6	Software version, 0x30		
7	Hardware version, 0x30		
8	Not used, 0x30		
9 to 11	Reserved for future use, 0x30,0x30,0x30		
12 to 33	Device name		
	(Hex) 46, 45, 57, 35, 33, 78, 20, 46, 45, 78, 36, 33, 78, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20		
	(ASCII) 'FEW53x, Fex63x'		
34 to 35	Check sum (CRC) of the Modbus telegram		

... Interface description

Modbus error handling (exception codes)

If the recipient of the message determines an error, it sends an appropriate error message back to the Master. Here the function code from query telegram 0x80 is added. An appropriate error code is sent as data. The following error codes are supported:

Error code	Name	Description
0x01	ILLEGAL_FUNCTION	Use of an unsupported function code or the device currently cannot process the query.
0x02	ILLEGAL_DATA_ADDRESS	Invalid register address is used or an attempt has been made to write to a write-protected register address.
0x03	ILLEGAL_DATA_VALUE	Use of unauthorized data values, for example an incorrect number of registers.
0x04	SLAVE_DEVICE_FAILURE The device currently cannot process the query. Repeat the query later.	

The reply telegram with error message is designed as follows:

Byte	Description		
1	Slave device code		
2	Function code + 0x80		
3	Error code (exception code)		
4.5	Check sum (CRC) of the Modbus telegram		

Modbus Data Types

ABB data type	Data type	Register count	Description
ACTION	unsigned char	One register	The data type 'ACTION' is used to trigger device functions.
			Parameters with the data type 'ACTION' have no internal memory
			requirements. Writing any value into the parameters triggers the
			corresponding device function.
TUSIGN8	unsigned char	One register	16-bit register, but only the first 8-bits are used – unsigned char.
TUSIGN16	unsigned short	One register	16-bit unsigned integer
TINT16	signed short	One register	16-bit signed integer
TUSIGN32	unsigned long	Two consecutive registers	32-bit unsigned integer
TINT32	signed long	Two consecutive registers	32-bit signed integer
TCHAR	unsigned char	One register.	16-bit register, but only the first 8-bits are used - unsigned char. The register
		The total length of the register	content is interpreted as an ASCII-value.
		depends on the object length.	
TFLOAT	float	Two consecutive registers	32-bit IEEE floating point.
			The device parameter 'IEEE Format' determines the order in which the data
			words of the data types 'float' and 'double' are interpreted.
			See also Parameter range – Communication on page 38.
TDOUBLE	double	Four consecutive registers	64-bit IEEE double-precision floating point.
			The device parameter 'IEEE Format' determines the order in which the data
			words of the data types 'float' and 'double' are interpreted. See also Parameter
			range – Communication on page 38.
			If the parameter is set to '1' (IEEE format deactivated), the data words of the
			data types 'float' and 'double' are sent in the standard Modbus format 'big
			endian'.
			Example:
			The value '5.525' is returned in hex as '40, 16, 19, 99, 99, 99, 99, 9A'.
			If the parameter is set to '0' (IEEE format activated), the data words of the
			data types 'float' and 'double' are sent in the format 'little endian' with the
			lowest value word first.
			Example:
			The value '5.525' is returned in hex as '99, 9A, 99, 99, 19, 99, 40, 16'.

... Interface description

Available units

For certain parameters it is possible to choose among the following units.

The 'code' column indicates which value the corresponding parameter must be set to using the Modbus interface.

Selection Code Description m³/s 13 Cubic meters per second m³/min 14 Cubic meters per minute	
m³/min 14 Cubic meters per minute	
m ³ /h 15 Cubic meters per hour	
m³/d 16 Cubic meters per day	
ft ³ /s 29 Cubic feet per second	
ft³/min 30 Cubic feet per minute	
ft ³ /h 31 Cubic feet per hour	
ft³/d 32 Cubic feet per day	
ml/s 46 Milliliters per second	
ml/min 47 Milliliters per minute	
l/s 48 Liters per second	
l/min 49 Liters per minute	
l/h 50 Liters per hour	
I/d 51 Liters per day	
hl/h 54 Hectoliters per hour	
MI/d 62 Megaliters per day	
ugal/s 71 US gallons per second	
ugal/min 72 US gallons per minute	
ugal/h 73 US gallons per hour	
ugal/d 74 US gallons per day	
Mugal/d 82 Mega US gallons per day	
igal/s 91 Imperial gallons per second	
igal/min 92 Imperial gallons per minute	
igal/h 93 Imperial gallons per hour	
Igal/d 94 Imperial gallons per day	
bbl/s 112 Oil barrels per second	
bbl/min 113 Oil barrels per minute	
bbl/h 114 Oil barrels per hour	
bbl/d 115 Oil barrels per day	
bls/s 130 Brew barrels per second	
bls/min 131 Brew barrels per minute	
bls/h 132 Brew barrels per hour	
bls/d 133 Brew barrels per day	
xx/yy 254 User-defined unit	

Table 2: Units for the mass flow			
Selection	Code	Description	
g/s	1	Grams per second	
g/min	2	Grams per minute	
g/h	3	Grams per hour	
g/d	4	Grams per day	
kg/s	5	Kilograms per second	
kg/min	6	Kilograms per minute	
kg/h	7	Kilograms per hour	
kg/d	8	Kilograms per day	
lb/s	9	Pounds (avdp) per second	
lb/min	10	Pounds (avdp) per minute	
lb/h	11	Pounds (avdp) per hour	
lb/d	12	Pounds (avdp) per day	
t/min	30	Metric tons per minute	
t/h	31	Metric tons per hour	
t/d	32	Metric tons per day	
xx/yy	254	User-definable unit	

Table 3: Units for the volume totalizer		
Selection	Code	Description
m ³	4	Cubic meters
ft ³	7	Cubic feet
ml	11	Milliliters
I	13	Liters
hl	14	Hectoliters
ugal	20	US gallons
igal	21	Imperial gallons
bbl	22	Barrels (petroleum, USA)
bls	31	Barrels (beer, USA)
xx/yy	254	User-definable unit

Selection	Code	Description		
kg	2	Kilograms		
g	3	Grams		
t	5	Tons (metric)		
Pounds	8	Pounds (advp)		
xx/yy	254	User-definable unit		

Table 5: Der	nsity units			
Selection	Code	Description		
g/cm ³	1	Grams per cubic centimeter		
Table 6: Ter	mperature ui	nits		
Selection	Code	Description		
°C	1	Celsius		
Table 7: Flo	w velocity u	nits		
Selection	Code	Description		
m/s	1	Meters per second		
mm/s	2	Millimeters per second		
Table 8: Pre	ssure units			
Selection	Code	Description		
Bar	1	Bar		
Table 9: Var	rious units			
Selection	Code	Description		
mm	1	Millimeters		
inch	2	Inches (in.)		

Frequency Hertz

Hz

3

... Interface description

Available Process Variables

The process variables available in the software are listed in the table.

Process variables can be assigned to the display (HMI), the current outputs (CO), the frequency outputs (DO [f]), and the pulse outputs (DO [pulse]).

The 'code' column indicates the value to which the corresponding parameter must be set, e.g. using the communications interface.

Process variable	Short for	m Modbus address	Code Description	нмі	со	DO	DO
						[f] [pulse]
Volume flow [unit]	Qv	201 (float)	1 Volume flow in the selected volume unit	Х	-	-	Х
Volume flow [%]	Qv	205 (float)	2 Volume flow in percent	Х	Х	Х	-
Volume totalizer forward flow (direction)	∑v+	413 (double) 213 (float)	3 Volume totalizer counter reading in forward flow (direction)	Х	-	-	-
Volume totalizer reverse flow (direction)	∑v-	417 (double) 217 (float)	4 Volume totalizer counter reading in the reverse flow (direction)	Х	-	-	-
Volume totalizer difference	Σν	421 (double) 211 (float)	5 Difference totalizer counter reading forward flow (direction) – reverse flow (direction)	Х	-	-	-
Flow velocity	V	209 (float)	6 Temperature in percent	Х	-	_	-
Current output 31/32/Uco	lo1	227 (float)	7 Density in the selected density unit	Х	Х	_	-
Mass flow [unit]	Qm	203 (float)	8 Mass flow in the selected mass flow unit	Х	-	_	Х
Mass flow [%]	Qm	207 (float)	9 Mass flow in percent	Х	Х	Х	-
Mass totalizer forward flow (direction)	∑m+	401 (double) 219 (float)	10 Mass totalizer counter reading in forward flow (direction)	Х	-	-	-
Mass totalizer reverse flow (direction)	∑m-	405 (double) 221 (float)	11 Mass totalizer counter reading in reverse flow (direction)	Х	-	-	_
Mass totalizer difference	Σm	409 (double) 217 (float)	12 Mass totalizer counter reading forward flow (direction) – reverse flow (direction)	Х	-	-	_
External variable 1	Va1	5101 (float)	21 External fieldbus variable	Х	-	_	_
Conductivity [µS/cm]	_	237 (float)	 Measuring medium conductivity in μs/cm. 	_	Х	Х	_

X = parameter available, – = parameter not available

Application of the Health Indication Registers (Condensed Status Registers))

The Processmaster FEP630, HygienicMaster FEH630 has three 'Health indication registers' (Condensed Status Registers). The 'Health indication register 2104, 2105 and 2106 consist of 2 bytes, each containing 8 bits. Each bit represents an error.

2104		2105	2106		
Byte 0	Byte 1	Byte 2 Byte 3	Byte 4 Byte 5		
01234567	01234567	0123456701234567	012345670123456		

■= true (1) □= false (0)

Figure 4: Setup of Health indication register (example)

The bit position is assigned to the errors using the 'Byte / Bit pos.' column in the table in **Error messages** on page 50.

The following assignment applies to the example in Figure 4:

Byte / Bit	Fault message
Byte 0 / Bit 3	Flowrate to zero.
	Check digital in terminals.
Byte 0 / Bit 5	All totalizer stopp.
	Check digital in terminals.
Byte 4 / Bit 5	Gas bubble alarm.
	Check conditions of application.

Using the scan register

The Processmaster FEP630, HygienicMaster FEH630 has two 'Scan Register' via which groups of parameters can be requested.

As a result, the parameters do not need to be requested individually and the bus load on the Modbus is reduced.

A scan register consists of a configuration register and the actual scan register.

Configuration register

The Modbus addresses of the parameters are entered in the configuration register. These addresses are to be requested as a group when the scan register is read. The configuration is stored in the transmitter and must only be rewritten in the event of changes. A maximum of 32 Modbus addresses may be stored.

Scan register

When read out, the Scan Register returns the values of the parameters that were entered in the configuration register. The scan register has a length of 32 holding registers that must be considered when entering addresses in the configuration register.

For example, a maximum of 32 addresses with a register length of [1] can be requested via the scan register.

Note

If the total register length of the addresses entered in the configuration register exceeds the register length of the scan register, the response will be shortened accordingly when read out.

Restrictions

When using the Scan Registers, observe the following points:

- The scan registers are read only. It is not possible to gain write access to the parameters entered in the configuration register.
- Action Registers cannot be addressed via the Scan Registers, as Action Registers require write access
- String Registers cannot be read out via the Scan Registers, as a String would overwrite the available register length of the Scan Register in most cases.

... Interface description

Design of the scan register (example)
Content of the configuration register (Config scan register)

Config scan register 1, register range 3101 to 3132

Config scan register 2, register range 3201 to 3232

Configuration register	Parameter address	Parameter descriptions	
3101 / 3201	203	Mass flow in the selected mass flow unit (data type float, register length 2)	
3102 / 3202	201	Volume flow in the selected volume unit (data type float, register length 2)	
3103 / 3203	219	Mass flow counter reading in forward flow direction (data type float, register length 2)	
3104 / 3204	213	Volume flow counter reading in forward flow direction (data type float, register length 2)	
105 / 3205	2103	Diagnosis State 0 (data type Usign 16, register length 1)	
106 / 3206	2104	Diagnosis State 1 (data type Usign 16, register length 1)	
107 / 3207	2105	Diagnosis State 2 (data type Usign 16, register length 1)	
3108 / 3208	4013	Volume flow unit Qv (data type Usign 8, register length 1)	
. /	FFF	Non-configured register spaces must be filled with FFF.	
132 / 3232	FFF		

Response following the scan register request

1110 / 1210

1111 / 1211

1112 / 1212

1200 / 1300

... / ...

In this example, 12 registers are used in the scan register.

Scan register 1, register	ican register 1, register range 1101 to 1200					
Scan register 2, register range 1201 to 1300						
Configuration register	Register content					
1101 / 1201	Mass flow (data type float, register length 2)					
1102 / 1202						
1103 / 1203	Volume flow (data type float, register length 2)					
1104 / 1204						
1105 / 1205	Mass flow counter reading in forward flow direction (data type float, register length 2)					
1106 / 1206						
1107 / 1207	Volume flow counter reading in forward flow direction (data type float, register length 2)					
1108 / 1208						
1109 / 1209	Diagnosis state 0 (data type Usign 16, register length 1)					

Diagnosis state 1 (data type Usign 16, register length 1)

Diagnosis state 2 (data type Usign 16, register length 1)

Non-configured register spaces remain unpopulated.

Volume flow unit Qv (data type Usign 8, register length 1)

Parameter descriptions

Parameter range - Device info

The parameterization of the device can be read out via the Modbus addresses listed here. All Modbus addresses specified here are read only.

Modbus register address	Parameter name	Data type [register length] / value range	Description			
/Sensor						
2018	QmaxDN Type	TUSIGN8 [1]	Sensor type.			
		0: Standard Q _{max} DN	For informational purposes only.			
		1: OIML Q _{max} DN				
		2: Test Q _{max} DN				
		3: Reduced Bore Q _{max} DN				
2019	Meter Size	TUSIGN8 [1]	Nominal diam	eter of sensor.		
			0: DN 1	12: DN 40	24: DN 450	36: DN 1350
			1: DN 1.5	13: DN 50	25: DN 500	37: DN 1400
			2: DN 2	14: DN 65	26: DN 600	38: DN 1500
			3: DN 3	15: DN 80	27: DN 700	39: DN 1600
			4: DN 4	16: DN 100	28: DN 750	40:DN 1650
			5: DN 6	17: DN 125	29: DN 760	41: DN 1800
			6: DN 8	18: DN 150	30:DN 800	42: DN 1950
			7: DN 10	19: DN 200	31: DN 900	43: DN 2000
			8: DN 15	20:DN 250	32: DN 1000	44:DN 2100
			9: DN 20	21: DN 300	33: DN 1050	45:DN 2200
			10: DN 25	22: DN 350	34: DN 1100	46:DN 2300
			11: DN 32	23: DN 400	35: DN 1200	47: DN 2400
2219	Qm Max DN	TFLOAT [2]	The value provides the maximum mass flow at a			velocity of 10 m/s.
			The value is a	utomatically set thr	ough the selected n	ominal diameter,
			multiplied by	the set density.		
2221	Qv Max DN	TFLOAT [2]	The value prov	vides the maximum	volume flow at a flo	ow velocity of
			10 m/s. The va	alue is set automati	cally via the selecte	d nominal diameter.
2020	Mains Frequency	TUSIGN8 [1]	Supply freque	ncy for the power s	upply.	
		0: 50 Hz				
		1: 60 Hz				
2021	Exitation Freq	TUSIGN8 [1]	Excitation fre	quency of the magn	etic coils of the flo	wmeter sensor.
	·	0: 30 & 25 Hz				
		1: 15 & 12.5 Hz				
		2: 5 & 6.25 Hz				
		3: 3.75 & 3.125 Hz				

Modbus register address	Parameter name	Data type [register length] /	Description
/Sensor			
2024	Coil Current Regul.	TUSIGN8 [1]	For service information only.
		0: Control off	
		1: Control on	
2217	Set Point Curr.	TFLOAT [2]	Set point of the coil current.
2025	DC Feedback DAC	TUSIGN8 [1]	For service information only.
3301	Sensor ID	TUSIGN32 [2]	ID number of the sensor.
2501	Sensor Serial No.	TCHAR [20]	Serial number of the sensor.
3303	Sensor Run Hours	TUSIGN32 [2]	Operating hours of the sensor.
2023	Tfe On/Off	TUSIGN8 [1]	Shows if the partial filling detection (TFE) has been activated or
		0: Partial filling detection off	deactivated.
		1: Partial filling detection on	
/Sensor /Se Calibra	ation		
2203	Se Zero	TFLOAT [2]	Calibration value of the sensor in forward flow (direction)
2201	Se Span	TFLOAT [2]	Calibration value of the sensor in reverse flow (direction)
2026	First Cal. Date	TUSIGN8 [3]	Date of first calibration of sensor (calibration of new device).
2029	Last Cal. Date	TUSIGN8 [3]	Date of last calibration of sensor.
2521	Cal. Cert. No.	TCHAR [20]	Identification (number) of the relevant calibration certificate.
2541	First Cal. Location	TCHAR [20]	Place of first calibration of the sensor.
2561	Last Cal. Location	TCHAR [20] Place of last calibration of sensor.	

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Transmitter			
2011	Transmitter Type	TUSIGN8 [1] 1: FExx32 – remote mount design 5: FExx31 – integral mount design 6: Error	Output (read only) of the transmitter type.
3305	Transmitter ID	TUSIGN32 [2]	ID number of transmitter.
2581	Transm.Serial No.	TCHAR [20]	Order number of the transmitter.
3307	Transm. Run Hours	TUSIGN32 [2]	Operating hours of the transmitter (frontend board).
2110	Tx Restart Counter	TUSIGN16 [1]	Number of device restarts (switching the power supply off and on).
3309	Time since Restart	TUSIGN32 [2]	Device operating hours since the last restart.
2055	Option Card Slot 1 / 2	TUSIGN8 [1] 9: Modbus RTU TUSIGN8 [1] 0: Detection outstanding 1: Current output 2: Digital input 3: Digital output 13: Slot empty 14: Error	Type of plug-in card present in slot OC1 / OC2. If the plug-in card is incorrectly detected or incompatible, a corresponding message will be issued.
2661	Manufacturer	TUSIGN8 [20]	Name of manufacturer.
2681	Street	TUSIGN8 [20]	Manufacturer's address (street)
2701	City	TUSIGN8 [20]	Manufacturer's address (city)
2721	Phone	TUSIGN8 [20]	Manufacturer's address (phone number)

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Transmitter /	nsmitter Version		
2001	FW Device Ver.	TUSIGN8 [3]	Version and item number of device software package.
2741	FW Device Part Nr.	TCHAR [20]	
2004	FW Motherboard Ver.	TUSIGN8 [3]	Version and checksum (CRC) of motherboard (MB) software in
2102	FW Motherboard CRC	TUSIGN16 [1]	transmitter.
2037	FW Frontend Ver.	CONST_U8 [3]	Version and checksum (CRC) of frontend board (FEB) software in sensor.
2101	FW Frontend CRC	TUSIGN16 [1]	
2007	HW Motherboard Ver.	TUSIGN8 [3]	Hardware version of motherboard (MB) in transmitter.
2040	HW Frontend Ver.	TUSIGN8 [20]	Hardware version of frontend board (FEB) in sensor.
2008	Bootloader MB Ver.	TUSIGN8 [3]	Version of motherboard (MB) bootloader in transmitter.
2041	Bootloader FEB Ver.	CONST_U8 [3]	Version of frontend board (FEB) bootloader in sensor.
2044	Curr. Out FW Ver.	TUSIGN8 [3]	Current output module software version and checksum (CRC).
2103	Curr. Out FW CRC	TUSIGN16 [1]	
/Transmitter /Tx (Calibration		
2223	TX Span	TUSIGN32 [2]	Calibration value of the transmitter.
2225	TX Zero		
2012	First Cal. Date	TUSIGN8 [3]	Date of first calibration of transmitter (calibration of new device).
2015	Last Cal. Date	TUSIGN8 [3]	Date of last calibration of transmitter.
2601	Cal. Cert. No.	TCHAR [20]	Identification (no.) of the relevant calibration certificate.
2621	First Cal. Location	TCHAR [20]	Place of first calibration of transmitter.
2641	Last Cal. Location	TCHAR [20]	Place of last calibration of transmitter.

Parameter range - config. Device

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Access Cont	trol		
1	Read Only Switch	TUSIGN8 [1]	Output (read only) of the position of the write protection switch
		0: Off	This parameter is read only.
		1: On	
/Sensor			
4017	Range Mode Config	TUSIGN8 [1]	Activation of the second measuring range for the mass and volume flow.
		0: Deactivated	The setting can be performed separately for the mass flow rate (Qm) and volume
		1: Qm and Qv	flow (Qv). Thus you have the possibility to quickly switch between two measuring
		2: Only Qm	ranges (e.g. Qm Max and Qm Max2). Switching is performed via the parameters 'Qm
		3: Only Qv	Range Mode', 'Qv Range Mode' or via the correspondingly configured digital input.
2219	Qm Max DN	TFLOAT [2]	The value provides the maximum mass flow at a flow velocity of 10 m/s. The value is
			automatically set through the selected nominal diameter, multiplied by the set
			density.
5051	Qm Max 1	TFLOAT [2]	Setting of the upper measuring range value 1 for the mass flow for forward flow
			and reverse flow. The value is also used to calculate the corresponding percentage
			value.
5053	Qm Max 2	TFLOAT [2]	Setting of the upper measuring range value 2 for the mass flow for forward flow
			and reverse flow. The value is also used to calculate the corresponding percentage
			value.
4018	Qm Range Mode	TUSIGN8 [1]	Manual switchover between the measuring ranges Qm Max and Qm Max 2.
		0: QmMax	
		1: QmMax2	
2221	Qv Max DN	TFLOAT [2]	The value provides the maximum volume flow at a flow velocity of 10 m/s. The value
			is set automatically via the selected nominal diameter.
5047	Qv Max 1	TFLOAT [2]	Setting of the upper measuring range value 1 for the mass flow for forward flow
			and reverse flow. The value is also used to calculate the corresponding percentage
			value.
5049	Qv Max 2	TFLOAT [2]	Setting of the upper measuring range value 2 for the mass flow for forward flow
			and reverse flow. The value is also used to calculate the corresponding percentage
			value.
4019	Qv Range Mode	TUSIGN8 [1]	Manual switchover between the measuring ranges Qv Max and Qv Max 2.
		0: QvMax	
		1: QvMax2	

Modbus register	Parameter name	Data type [register length] /	Description
address		value range	
/Sensor			
3421	Sensor Location Tag	TUSIGN8 [20]	Enter the measuring point tagging for the sensor.
		Alphanumeric, maximum	
		20 characters	
3401	Sensor Tag	TUSIGN8 [20]	Enter the TAG number for the measuring sensor.
		Alphanumeric, maximum	
		20 characters	
/Sensor /Pı	obe		For 'AquaProbe' sensor type only
2209	Probe Bore	TFLOAT [2]	Meter tube diameter.
		200.0 to 80000.0	
2213	Insertion Factor	TFLOAT [2]	Input factor F _I .
		0.0 to 3.0	
2215	Profil factor	TFLOAT [2]	Profile factor F _P .
		0.0 to 3.0	
/Sensor /O	perating Mode		
4021	Flow Direction	TUSIGN8 [1]	Set the measuring direction for the sensor.
		0: Forward flow / reverse	As delivered, the device measures and counts in both flow directions.
		flow	
		1: Only forward flow	
		2: Only reverse flow	
4022	Flow Indication	TUSIGN8 [1]	Inverts the flow direction displayed.
		0: Normal	
		1: Inverted	

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Transmitter			
5055	Damping	TFLOAT [2] 0.04 to 60 s (1 Tau)	Select the damping. The value set here (0.04 to 60 s) refers to 1τ (Tau). The value refers to the response time for a step flowrate change. It affects the instantaneous value in the display and at the current output.
4020	Damping On/Off	TUSIGN8 [1] 0: Damping off 1: Damping on	Switches the damping on or off.
5057	Density Fixed Value	TFLOAT [2] 0.5 to 3.5 g/cm ³	If the flow count and display are performed using mass flow units, a fixed density value must be included in the calculations. To convert to mass flow, a density value in the range of 0.5 to $3.5~\rm g/cm^3$ can be set.
3461	TX Location TAG	TUSIGN8 [20] Alphanumeric, maximum 20 characters	Enter the measuring point tagging for the transmitter.
3441	TX TAG	TUSIGN8 [20] Alphanumeric, maximum 20 characters	Enter the TAG number for the transmitter.
4094	Plant Data Sync.	TUSIGN8 [1] 1: Tx -> Sens 2: Sens -> Tx	 The transmitter saves its configuration in the 'SensorMemory'. The settings are redundantly saved in two data modules. One of them is the SensorMemory, the other is the transmitter motherboard (backplane). This means the configuration can be restored quickly if any components are replaced. Tx -> Sens: By selecting 'Tx -> Sens', location-specific settings such as measuring range or damping are replicated from the transmitter motherboard (backplane) to the SensorMemory. Sens -> Tx: By selecting 'Sens -> Tx', location-specific settings such as measuring range or damping are replicated from the SensorMemory to the transmitter motherboard (backplane).
9002	Device Address	ACTION [1]	Restarts the device. Compensates for a short interruption of the power supply.
4095	Restore Factory Def.	ACTION [1]	All user-accessible parameters will be reset to the factory default settings.
4170	Noise Reduction	TUSIGN8 [1] 0: Off 1: Filter 15 2: Filter 30 3: Filter 60 4: Filter 120 5: Filter 240	Activates the filter technology for noise reduction. Filter: Off, Filter 15, 30, 60, 120, 240 (15: weak filtering, 240: heavy filtering) The filter setting affects the current output (damping). Default setting: Off

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Transmitter	/Units		
4015	Unit Massflow Qm	TUSIGN8 [1] Refer to Table 2: Units for the mass flow on page 14.	Selection of the unit for the mass flow (for example for the parameters QmMax / QmMaxDN and for the corresponding process value).
4016	Unit Mass Tot.	TUSIGN8 [1] Refer to Table 4: Units for the mass totalizer on page 14.	Selection of the unit for the mass counters and the pulse outputs.
4013	Unit Volumeflow Qv	TUSIGN8 [1] Refer to Table 1: Units for the volume flow on page 14.	Selection of the unit for the volume flow (for example for the parameters QvMax / QvMaxDN and for the corresponding process value).
4014	Unit Volume Tot.	TUSIGN8 [1] Refer to Table 3: Units for the volume totalizer on page 14.	Selection of the unit for the volume totalizers and the pulse outputs.
3481	Cust Qm Unit N.	TCHAR [8] Alphanumeric, maximum 7 characters	Enter the name of the user-defined unit for mass flow.
5067	Cust Qm Unit F.	TFLOAT [2] 0.0001 to 100000 kg/s	Enter the factor for the user-defined unit for mass flow.
3489	Cust Qm Tot Unit N.	TCHAR [8] Alphanumeric, maximum 7 characters	Enter the name of the user-defined totalizer unit for mass flow.
5069	Cust Qm Tot Unit F.	TFLOAT [2] 0.0001 to 100000 kg	Enter the factor for the user-defined totalizer unit for mass flow.
3497	Cust Qv Unit N.	TCHAR [8] Alphanumeric, maximum 7 characters	Enter the name of the user-defined unit for volume flow.
5063	Cust Qv Unit F.	TFLOAT [2] 0.0001 to 100000 l/s	Enter the factor for the user-defined unit for volume flow.
3505	Cust Qv Tot Unit N.	TCHAR [8] Alphanumeric, maximum 7 characters	Enter the name of the user-defined totalizer unit for volume flow.
5065	Cust Qv Tot Unit F.	TFLOAT [2] 0.0001 to 100000 l	Enter the factor for the user-defined totalizer unit for volume flow.
3513	Variable 1 Name	TCHAR [8] Alphanumeric, maximum 7 characters	Selection of the unit for external process variables. The transmitter can show two external process variables in the display. The process variables can be transferred from the fieldbus master to the transmitter via the HART, Modbus or PROFIBUS DP protocol.

Modbus register address	Parameter name	Data type [register length] /	Description
/Transmitter	/Cut Off	<u> </u>	
5059	Low Flow Cut Off	TFLOAT [2] 0.0 to 10 %	Sets the switching threshold for the low flow cut-off. If the flow rate is below the switching threshold, there is no flow measurement. The setting of 0 % deactivates the low flow cut-off. Factory setting: 0.5 %
5061	Low Flow Hysteresis	TFLOAT [2] 0.0 to 50 %	Sets the hysteresis for the low flow cut-off as it is defined in the parameter 'Low Flow Cut Off'. Factory setting: 20 %
/Transmitter	/Feature Settings		
2032	Backwards Comp.	TUSIGN8 [1] 0: Off 1: On	'Backward compatibility' function active? This parameter is read only.
3236	Backwards Comp. Code	TUSIGN16 [1] 0x0000 to 0xFFFF	Set the device-specific code to activate the 'backward compatibility' function. To use this function subsequently, contact the ABB service team or sales organization. After entering the code, restart the device (for example using the parameter 'Device Reset', see page 25, or by briefly switching off the power supply).
2033	Verifying Capab.	TUSIGN8 [1] 0: Off 1: On	'Verification' function active? This parameter is read only.
3237	Verifying Capab.Code	TUSIGN16 [1] 0x0000 to 0xFFFF	Set the device-specific code to activate the 'verification' function. To use this function subsequently, contact the ABB service team or sales organization. After entering the code, restart the device (for example using the parameter 'Device Reset', see page 25, or by briefly switching off the power supply).
2034	Batchmode	TUSIGN8 [1] 0: Off 1: On	'Filler' function active? This parameter is read only.
3238	Batchmode Code	TUSIGN16 [1] 0x0000 to 0xFFFF	Set the device-specific code to activate the 'filler' function. To use this function subsequently, contact the ABB service team or sales organization. After entering the code, restart the device (for example using the parameter 'Device Reset', see page 25, or by briefly switching off the power supply).

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Transmitter	/Feature Settings	-	
2035	Expert Diagn.	TUSIGN8 [1]	'Advanced diagnosis' function active?
		0: Off	This parameter is read only.
		1: On	
3239	Expert Diagn. Code	TUSIGN16 [1]	Set the device-specific code to activate the 'advanced diagnosis' function.
		0x0000 to 0xFFFF	To use this function subsequently, contact the ABB service team or sales organization.
			After entering the code, restart the device (for example using the
			parameter 'Device Reset', see page 25, or by briefly switching off the power
			supply).
2036	SIL Comp.	TUSIGN8 [1]	'SIL monitoring' function active?
		0: Off	This parameter is read only.
		1: On	
3240	SIL Comp. Code	TUSIGN16 [1]	Set the device-specific code to activate the 'SIL monitoring' function. To
		0x0000 to 0xFFFF	use this function subsequently, contact the ABB service team or sales
			organization.
			After entering the code, restart the device (for example using the
			parameter 'Device Reset', see page 25, or by briefly switching off the power
			supply).
/System Zero			
5095	Manual	TFLOAT [2]	Set the value for zero point adjustment in mm/s.
0000	A. A. A. A. A.	-50 to +50 mm/s	Charles of a character and a character at the character a
9020	Auto Adjust	ACTION [1] (9020)	Start of automatic zero point adjustment for the mass and volume flow. Adjustment lasts approx. 60 seconds.
24 25		TUSIGN8 (24)	 Zero point adjustment is started via the address 9020 (data type
25		TUSIGN8 (25)	ACTION).
			• The progress counter (100 = adjustment complete) of automatic
			adjustment can be queried via address 24 (data type TUSIGN8).
			The result of automatic adjustment can be queried via address 25 (data
			type TUSIGN8). A value not equal to 0 means that an error has occurred.
/Piston Pur	mp		
4160	Filter On/Off	TUSIGN8 [1]	Activate filter function for piston pumps.
		0: Off	
		1: On	
4161	Filter length	TUSIGN8 [1]	Set filter length.
		3 to 30 sec	Default setting: 10 sec.
5093	Strokes per minute	TFLOAT [2]	Output (read only) of the detected stroke rate of the piston pump per
			minute.

Parameter range – Display

Modbus register address	Parameter name	Data type [register length] /	Description
		value range	
/ Display			
4076	Language	TUSIGN8 [1]	Selection of menu language.
		0: English	
		1: German	
		2: Français	
		3: Español	
		4: Italiano	
		9: Polski	
		11: Chinese	
		14: Português	
4077	Contrast	TUSIGN8 [1]	Contrast setting for the LCD display.
		0 to 100	
4078	Autoscroll	TUSIGN8 [1]	If Multiplex mode is enabled, you can also activate the 'Autoscroll'
		0: Deactivated	function on the information level of the operator menu.
		1: Activated	In this function, operator pages are automatically displayed in successio
			on the process screen, changing every 10 seconds. Manual scrolling
			through pre-configured operator pages as described above is no longer
			necessary. When Auto scroll mode is enabled, the icon \circlearrowright is displayed in
			the lower left corner of the screen.
			Default setting: disabled.
4079	Flow Format	TUSIGN8 [1]	Selection of number of decimal places used to display the corresponding
4080	Tot Format	0: X	process variables.
		1: X.X	The selection of decimal places only has an effect on the process variable
		2: X.XX	display in the LCD indicator; the internal counter reading is however not
		3: X.XXX	affected by this.
		4: X.XXXX	
		5: X.XXXXX	
4081	Date Format	TUSIGN8 [1]	Set the display format for the date and time.
		0: DD-MM-YYYY	
		1: MM-DD-YYYY	
		2: YYYY-MM-DD	

... Parameter descriptions

Modbus register address	Parameter name	Data type [register length] / value range	Description
4171	Display Tag	TUSIGN8 [1]	Selection of the displayed data in the 'measuring point tagging' field o
		0: Off	the process display.
		1: Measuring point tagging	
		2: Bus address	
		3: HART address	
4172	Display Rotation	TUSIGN8 [1]	Rotation of the display content by 180°. The function of the operating
		0: Rotation 0°	buttons is adapted accordingly.
		1: Rotation 180°	

... / Display / ...Operator Pages / ...Operator Page 1 to 2

Up to four user-specific operator pages (layouts) can be configured for the process display.

If multiple operator pages have been configured, these can be scrolled through manually on the information level. In the factory setting only Operator Page 1 is enabled.

4082 (page 1)	Display Mode	TUSIGN8 [1]	Configure each operator page.
4087 (page 2)		0: Off	The following versions can be selected:
		1: Graphic view	Off, graphic view, 1x4, 1x6A, 1x6A bar, 1x9, 1x9 bar, 2x9, 2x9 bar, 3x9.
		2: 1x4	Selecting 'Off' deactivates the corresponding operator page.
		3: 1x6 A	
		4: 1x6 A bar	The 'graphic view' is only available for the operator page 1.
		7: 1x9	
		8: 1x9 bar	
		9: 2x9	
		10: 2x9 bar	
		11: 3x9	
4083 (page 1)	1st Line	TUSIGN8 [1]	Selection of process variable displayed in the respective row.
4088 (page 2)			See table Available Process Variables on page 16.
4084 (page 1)	2nd Line		
4089 (page 2)			
4085 (page 1)	3rd Line		
4090 (page 2)			
4086 (page 1)	Bargraph	TUSIGN8 [1]	Selection of process variable displayed as a bar graph.
4091 (page 2)		1: Volume flow in %	
		6: Current output 31 / 32	
		8: Mass flow in %	

Parameter range - Input / Output

Modbus register address	Parameter name	Data type [register length] / value range	Description
/ Curr.Out 31/3	32		
4023	Output Value	TUSIGN8 [1]	Selection of process variable issued at the corresponding current output.
		0: Mass flow	See also Table Available Process Variables on page 16.
		2: Volume flow	
		4: Conductivity	
1024	Curr.Out Mode	TUSIGN8 [1]	Selection of the flow direction for the current output.
		0: 4-20mA FWD	
		1: 4-12-20 mA	
		2: 4-20mA FWD/REV	
1025	Curr.Out at Alarm	TUSIGN8 [1]	Selection of status of the current output in error condition.
		0: High	The output 'low' or 'high' current is set in the subsequent parameters.
		1: Low	
5017	Low Alarm	TFLOAT [2]	Sets the current for Low Alarm.
		3.5 to 3.6 mA	
5019	High Alarm	TFLOAT [2]	Sets the current for High Alarm.
		21 to 22.6 mA	
1026	Curr.Out > 20.5mA	TUSIGN8 [1]	Behavior of current output if 20.5 mA is exceeded.
		0: Hold last value	Hold last value: the last measured value is retained and issued.
		1: High alarm	 High alarm: the high alarm current is issued.
		2: Low alarm	Low alarm: the low alarm current is issued.
1027	Curr.Out < 3.8mA	TUSIGN8 [1]	Behavior of the current output if 3.8 mA is not reached.
		0: Hold last value	Hold last value: the last measured value is retained and issued.
		1: High alarm	 High alarm: the high alarm current is issued.
		2: Low alarm	 Low alarm: the low alarm current is issued.
			Parameter is not available if the parameter 'Curr.Out Mode' 4-20mA
			FWD/REV has been selected.
028	Curr. at EPD Alarm	TUSIGN8 [1]	Behavior of the current output with an empty or partially filled meter tube
1029	Curr. at TFE Alarm	0: Off	Off: no effect on current output.
		1: Q = 0%	 Q = 0%: current output is set to 4 mA, 'no flow'.
		2: High alarm	High alarm: the high alarm current is issued.
		3: Low alarm	Low alarm: the low alarm current is issued.

Modbus register	Parameter name	Data type [register length] /	Description
address		value range	
/Dig.Out 41/	42		
4030	Mode	TUSIGN8 [1]	Selection of the operating mode for the digital output 41 $\!/$ 42.
		0: Off	Off: Digital output deactivated.
		1: Binary	Binary: Digital output functions as binary output (for function, see the
		2: Pulse	parameter 'Logic Output Action').
		3: Frequency	 Pulse: Digital output functions as pulse output (for process value, see the parameter 'Output Value Pulse'). In pulse mode, pulses per unit are output (e.g. 1 pulse per m³).
			 Frequency: Digital output functions as frequency output (for process value see the parameter 'Output Value Freq'). In frequency mode, a frequency proportional to the flow rate is given as output. The maximum frequency can be configured in accordance with the upper range value.
4037	Outp. Flow Direction	TUSIGN8 [1] 0: Forward flow / reverse flow.	Selection of flow direction in which the pulse / frequency output issues the selected process value.
		 Forward flow Reverse flow 	The parameter is only available if the digital output has been configured as a pulse or frequency output.
			 When '0' is selected, pulses are given in the forward flow and reverse flow directions.
			When '1' is selected, pulses are given in the forward flow direction.
			When '2' is selected, pulses are given in the reverse flow direction.
/Dig.Out 41/	/42 /Setup Pulse Outpu	ıt	The following parameters are only available if the digital output 41 / 42 has been configured as a pulse output.
4034	Output Value Pulse	TUSIGN8 [1] 0: Off	Selection of the process value issued via the pulse output. See also Table Available Process Variables on page 16.
		1: Mass flow pulse	
		2: Volume flow pulse	
5025	Pulses per Unit	TFLOAT	Setting of pulses per mass flow unit and per pulse width for the pulse
	•	0.001 to 100,000 pulses	output.
5027	Pulse Width	TFLOAT	The pulse value and the pulse width are dependent on each other and on the
		0.05 to 2000 ms	limit frequency of the digital output and are calculated dynamically.
/Dig.Out 41/	42 /Setup Freq Outpu	t	The following parameters are only available if the digital output 41 / 42 has been configured as a frequency output.
4035	Output Value Freq.	TUSIGN8 [1]	Selection of the process value issued via the frequency output. See also Table
	,	0: Off	Available Process Variables on page 16.
		1: Mass flow [%]	
		2: Volume flow [%]	
		3: Conductivity [%]	
5029	Upper Frequency	TFLOAT	Sets the frequency for the upper range value. The entered value corresponds
		0.25 to 10500 Hz	to 100 % flow.

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Dig.Out 41/	42 /Setup Logic Output		The following parameters are only available if the digital output 41 / 42 has been configured as a binary output.
4036	Logic Output Action	TUSIGN8 [1] 0: Off 1: F/R signal 2: Alarm signal 3: Two measuring ranges 4: End contact fill function	 Selection of binary output function. F/R signal: the binary output signals the flow direction. Alarm signal: the binary output functions as an alarm output. The alarm type is selected with the parameters 'Alarm Config'. Two measuring ranges: The binary output is activated when measuring range 2 (QmMax 2 / QvMax 2) is selected. This selection is only available if the parameter 'Range Mode Config' has been configured to Qm or Qv. End contact fill function: the binary output is activated when the set fill quantity is reached (only if the FillMass function is activated).
4032	Active Mode	TUSIGN8 [1] 0: Active high (closed) 1: Active low (open)	Select switching properties for the binary output.
/Dig.Out 41/	42 /Alarm Config		
4040 4041 4042 4043 4044	Qv Volumeflow Max Qv Volumeflow Min EPD Alarm TFE Alarm	TUSIGN8 [1] 0: Off 1: On	Selection of error messages signaled via the binary output 41 / 42. Only if the parameter 'Logic Output Action' has been set to 2 - Alarm signal.
4045	Gas bubble Alarm		
4046	Conductivity		
4047 4048	Sensor Temp. Alarm In house Temp	-	

Modbus register	Parameter name	Data type [register length] /	Description
address		value range	
Dig.Out 51/52			
4031	Mode	TUSIGN8 [1]	Selection of the operating mode for the digital output 51 / 52.
		0: Off	The operating modes 'Follow DO1', '90°' and '180°' are only available if digital
		1: Binary	output 41 / 42 has been configured as a pulse output.
		4: Follow DO1	Off: Digital output deactivated.
		5: 90° phase rotation	Binary: Digital output functions as binary output (for function, see the
		6: 180° phase rotation	parameter 'Logic Output Action').
			• Follow DO1: Digital output 51 / 52 operates according to the pulses from
			digital output 41 / 42. The function depends on the setting for the paramete
			'Outp. Flow Direction'.90° phase rotation: 90° phase rotation of output of the same pulses as for
			digital output 41 / 42.
			 180° phase rotation: 180° phase rotation of output of the same pulses as for
			digital output 41 / 42.
			g
			Note
			Digital output 51 / 52 cannot be configured as a second frequency output.
/Dig.Out 51/	52 /Setup Logic Output		The following parameters are only available if the digital output 51 / 52 has beer
			configured as a binary output.
4038	Logic Output Action	TUSIGN8 [1]	See description of digital output 41 / 42.
4033	Active Mode	TUSIGN8 [1]	
/Dig.Out 51/	52 /Alarm Config		
4049	General Alarm	TUSIGN8 [1]	Selection of error messages signaled via the binary output 51 / 52.
4050	Qv Volumeflow Max	0: Off	Only if the parameter 'Logic Output Action' has been set to 2 - Alarm signal.
4051	Qv Volumeflow Min	1: On	
4052	EPD Alarm	_	
4053	TFE Alarm	_	
4054	Gas bubble Alarm		
4055	Conductivity		
	Sensor Temp. Alarm		
4056			

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Dig. Out V3	/V4		
4058	Mode	TUSIGN8 [1] 0: Off 1: Binary	 Selection of the operating mode for digital output V3 / V4. The operating modes 'Follow DO1', '90°' and '180°' are only available if digital output 41 / 42 has been configured as a pulse output. Off: Digital output deactivated. Binary: Digital output functions as binary output (for function, see the parameter 'Logic Output Action').
/Dig. Out V3/V4 /Setup Logic Output			The following parameters are only available if the digital output V3 / V4 has been configured as a binary output.
4060	Logic Output Action	TUSIGN8 [1]	See description of digital output 41 / 42.
4059	Active Mode	TUSIGN8 [1]	
/Dig. Out V3	/V4 /Alarm Config		
4061	General Alarm	TUSIGN8 [1]	Select error messages signaled via the binary output V3 / V4.
4062	Qv Volumeflow Max	0: Off 1: On	Only if the parameter 'Logic Output Action' has been set to 2 - Alarm signal.
4063	Qv Volumeflow Min		
4064	EPD Alarm		
4065	TFE Alarm		
4066	Gas bubble Alarm		
4067	Conductivity		
4068	Sensor Temp. Alarm	_	
4069	In house Temp		

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Dig.ln V3/V	4		
4072	Function	TUSIGN8 [1]	Select a function for the digital input V3 / V4.
		0: Off	
		1: Reset all Totalizer	
		2: Auto. Zero Adjust	
		3: Set Flowrate to zero	
		4: Stop all Totalizer	
		5: Start/Stop Batching	
		6: Dual Range Mass	
		7: Dual Range Volume	
4070	Active Mode	TUSIGN8 [1]	Select switching properties for the digital input.
		0: Active high (closed)	
		1: Active low (open)	
4071	Delay Time	TUSIGN8 [1]	Selection of delay time for suppressing EMC faults on the digital input.
		1: 100ms	Note
		5: 500ms	If the digital input has been configured with the function 'Start/Stop Batching' the
		10: 1000ms	pulse for starting the filling process must fit at least for the set delay time!

Parameter range – Process alarm

Modbus register address	Parameter name	Data type [register length] / value range	Description	
49 to 96	Diagnostic History	TUSIGN8 [1]	Output (read only) of the alarm history.	
(COIL Register)			See also chapter Error messages on page 50.	
			The addresses indicated here are read only.	
9001	Clear Alarm History	ACTION [1]	The writing of any value deletes the alarm history saved in the device.	
/Group Mask	ing			
4073	Maintenance Required	TUSIGN8 [1]	Alarm messages are divided into groups. If masking is activated for a group (On),	
4074	Function Check	0: Masking deactivated	no alarm occurs.	
4075	Out Of Specification	1: Masking activated	For more detailed information, see chapter Error messages on page 50.	
/Alarm Limit	s			
5075	Qm Massflow Min	TFLOAT [2]	Sets the minimum / maximum limit value for mass measurement. If the process	
		0 to 130 %	value 'Qm [unit]' exceeds or falls below the limit value, an alarm is triggered.	
5077	Qm Massflow Max	TFLOAT [2]		
		0 to 130 %		
5071	Qv Volumeflow Min	TFLOAT [2]	Sets the minimum / maximum limit value for volume measurement. If the process	
		0 to 130 %	value 'Qv [unit]' exceeds or falls below the limit value, an alarm is triggered.	
5073	Qv Volumeflow Max	TFLOAT [2]		
		0 to 130 %		

... Parameter descriptions

Parameter range - Communication

Modbus register	Parameter name	Data type [register length] /	Description
address		value range	
/Modbus			
4007	Address	TUSIGN8 [1]	Setting of the Modbus device address.
		1 to 127	For factory settings, see chapter Parameterization via the Modbus interface on
			page 5.
4012	IEEE Format	TUSIGN8 [1]	Selection of the byte order for the Modbus communication.
		0: IEEE-format activated	• If the IEEE format is activated (1), the data words are sent in the 'little-endian'
		1: IEEE-format disabled	format, with the lowest value word transmitted first.
			• If the IEEE format is deactivated (0), the data words are sent in the standard
			Modbus 'big-endian' format.
			Factory setting: IEEE format activated.
4008	Baud Rate	TUSIGN8 [1]	Selection of the transmission speed (baud rate) for the Modbus communication.
		0: 2400 Bd	Factory setting: 9600 baud.
		1: 4800 Bd	
		2: 9600 Bd	
		3: 19200 Bd	
		4: 38400 Bd	
		5: 56000 Bd	
		6: 57600 Bd	
		7: 115200 Bd	
4009	Parity	TUSIGN8 [1]	Selection of the parity for the Modbus communication.
		0: None	Factory setting: Odd (odd)
		1: Even	
		2: Odd	
4010	Stop Bits	TUSIGN8 [1]	Selection of the stop bits for the Modbus communication.
		0: One stop bit	Factory setting: One stop bit
		1: Two stop bits	
4011	Response Delay	TUSIGN8 [1]	Setting of the pause time in milliseconds after receiving a Modbus command. The
		0 to 200 ms	device sends a response no earlier than expiration of the set pause time.
			Factory setting: 10 ms

Parameter range – Diagnosis

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Maintenanc	e control	<u>-</u>	
3315	Preset Maint. cycle	TUSIGN32 [2] 0 to 50000 h	Sets the service interval. After the maintenance interval has expired, the corresponding error message 'Maintenance interval is reached. Perform maintenance.' is set. The setting '0' deactivates the maintenance interval.
3311	Maint. Remain. Time	TUSIGN32 [2]	Factory setting: 0 h Time remaining in the maintenance interval until the error message 'Maintenance interval is reached. Perform maintenance.' is set. The parameter is read only.
9003	Start New Cycle	ACTION [1]	Resetting of the maintenance interval. By writing any value to this address, the maintenance interval is reset to the value set under 'Preset Maint. cycle'.
3233	Diagnosis Interval TINT16 [1]		Set the time span between the performance of each individual diagnosis. Default setting: 5 sec.
/Diagnosis C	Control /Diagnosis Tfe		Only for devices with optional 'Partial Filling Detection'.
4162	Tfe On/Off	TUSIGN8 [1] 0: Off 1: On	Activate the 'Partial Filling Detection' function.
9015, 29, 30	Start Tfe Adjust	ACTION [1] (9015) TUSIGN8 (29) TUSIGN8 (30)	 Start the automatic adjustment of the 'Partial Filling Detection' function. Automatic adjustment is started via address 9015 (data type ACTION). The progress counter (100 = adjustment complete) of automatic adjustment can be queried via address 29 (data type TUSIGN8). The result of automatic adjustment can be queried via address 30 (data type TUSIGN8). A value not equal to 0 means that an error has occurred.
4163	Manual Tfe Adjust		Manual setting of the Partial Filling Detection function.
3234	Tfe Threshold		Manual fine adjustment of the switching threshold. The switching threshold is set automatically during automatic adjustment. If the current value should exceed the defined switching threshold, a message will appear on the display and an alarm will be triggered through the digital output, if appropriately configured.
2112	Actual Tfe Value		Output (read only) of the value of the partial filling detection. If the value should exceed the switching threshold, a message will appear on the display and an alarm will be triggered through the digital output, if appropriately configured.

Modbus register	Parameter name	Data type [register length] /	Description	
address				
/Diagnosis C	ontrol /Empty Pipe Det	ector		
4164	Empty Pipe Detector	TUSIGN8 [1]	Activate the 'Empty Tube Detection' function.	
		0: Off	A completely filled meter tube is essential for an accurate measurement. The	
		1: On	'Empty Tube Detection' function detects an empty meter tube	
9016, 27, 28	Adjust EP	ACTION [1] (9016)	Start the automatic adjustment of the 'Empty Tube Detection' function.	
		TUSIGN8 (27)	 Automatic adjustment is started via address 9016 (data type ACTION). 	
		TUSIGN8 (28)	The progress counter (100 = adjustment complete) of automatic	
			adjustment can be queried via address 27 (data type TUSIGN8).	
			The result of automatic adjustment can be queried via address 28 (data	
			type TUSIGN8). A value not equal to 0 means that an error has occurred.	
4165	Manual Adjust EP F.		Manual adjustment of the 'Empty Tube Detection' function.	
3235	Threshold		Set the switching threshold for the empty tube detection.	
			The switching threshold is set automatically during automatic adjustment.	
			The switching threshold can be changed for manual fine adjustment.	
2113	Detector EP Value		Frequency display for empty tube detection. If the frequency should exceed	
			the defined switching threshold, a message will appear on the display and ar	
			alarm will be triggered through the digital output, if appropriately	
			configured.	
/Diagnosis Control /Diagnosis Coil			Only for devices with the 'Advanced diagnosis' option.	
4166	Coil Diag On/Off	TUSIGN8 [1]	Activate the 'Coil Diagnosis' function.	
		0: Off		
		1: On		
253	Coil Resistor	TFLOAT [2]	Display the coil resistance.	
251	Coil Current	TFLOAT [2]	Display the coil current.	
247	Coil Inductance	TFLOAT [2]	Display the coil inductance.	
249	Coil Temperature	TFLOAT [2]	Display the coil temperature within the sensor.	
		· • •		
5091	Coil Temperature Adj	TFLOAT [2]	Measurement of coil temperature must be set in accordance with the	
		<u>1-1</u>	conditions on-site. Temperature measured with a separate thermometer can	
			be entered here.	
5097	Coil Temp. Min Alarm	TFLOAT [2]	Set the minimum / maximum limit value for coil temperature monitoring. If	
5099	Coil Temp. Max Alarm	-40 to 180 °C	the coil temperature up-scales or down-scales the limit values, an alarm is	
	Son Temp. Hax Alaim		triggered.	

Modbus register	Parameter name	Data type [register length] /	Description
	Control /Diagnosis Gas Bul	-	Only for devices with the 'Advanced diagnosis' option.
4167	Gas Bubble On/Off	TUSIGN8 [1] 0: Off 1: On	Activate the 'Gas Bubble Detection' function.
235	Gas Bubble Value		Displays current gas bubble value.
9017, 31, 32	Start Adj Gas Bubble	ACTION [1] (9017) TUSIGN8 (31) TUSIGN8 (32)	 Start the automatic adjustment of the 'Gas Bubble Detection' function. Automatic adjustment is started via address 9017 (data type ACTION). The progress counter (100 = adjustment complete) can be queried via address 31 (data type TUSIGN8). The result of automatic adjustment can be queried via address 32 (data
5089	Gas Bubble Threshold	TFLOAT [2]	type TUSIGN8). A value not equal to 0 means that an error has occurred. Set the switching threshold. If the gas bubble value should exceed the defined switching threshold, a message will appear on the display and an alarm will be triggered through the digital output, if appropriately configured.
/Diagnosis Control /Diagnosis Conductiv			Only for devices with the 'Advanced diagnosis' option.
4168	Conductivity On/Off	TUSIGN8 [1] 0: Off 1: On	Activate the 'Conductivity Monitoring' function.
237	Conductivity[µS/cm]	TFLOAT [2]	Output (read only) of the measured conductivity in $\mu\text{S/cm}.$
5087	Adj. Cond. Value	TFLOAT [2]	Conductivity must be set on-site independently of the measuring medium. Measure the conductivity using a conductivity meter on-site and enter the measured value here. Limits: 5 to $20000 \mu S/cm$
5079	Cond. Iout Min Value	TFLOAT [2]	The 'Conductivity' process variable is available via the current output (option
5081	Cond. lout Max Value		card). Set the 4 mA and 20 mA value which correspond to the upper and lower range of the conductivity value.
5085	Cond.Min Alarm Value	TFLOAT [2]	Set the alarm for minimum and maximum conductivity. In the case of upscale or down-scale, an alarm is triggered.
5083	Cond.Max Alarm Value	TFLOAT [2]	Limits: 5 to 20000 μS/cm
239	Elec. Imp. E1-GND	TFLOAT [2]	Output (read only) of the current impedance between electrode E1 and grounding potential (GND).
241	Elec. Imp. E2-GND	TFLOAT [2]	Output (read only) of the current impedance between electrode E2 and grounding potential (GND).

Modbus register	Parameter name	Data type [register length] / value range	Description
/Diagnosis C	ontrol /Diagnosis SIL		Only for devices with the 'Advanced diagnosis' option.
4169	SIL On/Off	TUSIGN8 [1] 0: Off 1: On	Activate the 'SIL Diagnosis' function.
/Diagnosis C	ontrol /Noise Check		
9018, 23, 24	Start Noise Check	ACTION [1] (9018) TUSIGN8 (23) TUSIGN8 (24)	 Activate the 'Noise Check' function. Noise Check is started via address 9018 (data type ACTION). The progress counter (100 = adjustment complete) can be queried via address 31 (data type TUSIGN8). The result can be queried via address 32 (data type TUSIGN8). A value not equal to 0 means that an error has occurred.
22	Noise Check result	TUSIGN8 [1] 0: N.C. not performed 1: Noise Check successful 2: Noise Check finished with an error	Output (read only) of the results of Noise Check
265	Power Spectrum	TFLOAT [2]	Output (read only) of the current power spectrum.
267	Amplitude 1 Value	TFLOAT [2]	Display (read only) the four highest amplitudes in the power spectrum.
269	Amplitude 2 Value	TFLOAT [2]	
271	Amplitude 3 Value	TFLOAT [2]	
273	Amplitude 4 Value	TFLOAT [2]	
275	Frequency 1	TFLOAT [2]	Output (read only) of the four strongest amplitudes in the power spectrum with the appropriate frequency.
277	Frequency 2	TFLOAT [2]	
279	Frequency 3	TFLOAT [2]	
281	Frequency 4	TFLOAT [2]	

Modbus register	Parameter name	Data type [register length] / value range	Description	
	Control /Fingerprints		Output (read only) of the value	of the default fingerprint.
283	Tx Factory CMR	TFLOAT [2]	The 'fingerprint database' allow	s for a comparison of the values at the time
285	Tx Factory 1m/s		of factory calibration with the c	currently recorded values. Errors in the
287	Tx Factory 10m/s		integrity of the 'Tx Fabrik 1m/s'	device can already be detected early on.
289	Se Factory Coil Ind.		Corrective measures can be tak	en.
291	Se Factory Imp E1			
293	Se Factory Imp E2			
9019, 20, 21	Start Customer FP	ACTION [1] (9019)	Create a fingerprint and perfor	m verification.
		TUSIGN8 (20)	 Verification is started via address 9019 (data type ACTION). 	
		TUSIGN8 (21)	 The progress counter (100 = address 20 (data type TUSIC 	adjustment complete) can be queried via GN8).
			The result can be queried via	a address 21 (data type TUSIGN8). A value not
			equal to 0 means that an error has occu	
19	Result FP verification	TUSIGN8 [1]	Output (read only) of the verific	cation result. Based on the result, one of the
			following messages will be issu	ed.
			0: FP Verificat. passed	9: CMR, Coil failed
			1: CMR failed	10: 1m/s, Coil failed
			2: 1m/s failed	11: CMR,1m/s,Coil failed
			3: CMR, 1m/s failed	12: 10m/s, Coil failed
			4: 10m/s failed	13: CMR,10m/s,Coil faile
			5: CMR, 10m/s failed	14: 1, 10m/s,Coil failed
			6: 1m/s, 10m/s failed	15: All Fingerp. failed
			7: All TxFingerp.failed	16: No Verific.performed
			8: Coil Fingerp. Failed	
295	Tx Customer CMR	TFLOAT [2]	Output (read only) of the values	s of the customer fingerprint.
297	Tx Customer 1m/s			
299	Tx Customer 10m/s			
301	Se Customer Coil Ind			
303	Se Customer Imp. E1			
305	Se Customer Imp. E2			

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Diagnosis V	alues		
225	Inhouse Temperature	TFLOAT [2]	Output (read only) of the temperature within the transmitter housing.
257	Inhouse Temp MaxPeak	TFLOAT [2]	
259	Inhouse Temp MinPeak	TFLOAT [2]	
251	Driver Current	TFLOAT [2]	Output (read only) of the present driver current of the coils in the sensor.
243	DC Voltage E1	TFLOAT [2]	Output (read only) of the voltage on electrodes E1 and E2 in the sensor. Only for devices with the 'Advanced diagnosis' option.
245	DC Voltage E2	TFLOAT [2]	
261	Signal Region on ADC	TFLOAT [2]	Output (read only) of the measurement signal on the AD-converter input.
2111	Coil DAC Preset	TUSIGN16 [1]	Output (read only) of the DA-converter set point (driver current).
263	DC Feedback DAC	TFLOAT [2]	Output (read only) of the AD-converter feedback.
3327	ADC Errors	TFLOAT [2]	Output (read only) of the AD-converter error.
2110	Device Restart Count	TUSIGN16 [1]	Output (read only) of the device restart.

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Simulation	n Mode	value railige	
4001	Simulation Switch	TUSIGN8 [1]	Manual stimulation of measured values / outputs.
		0: Off	The simulated output values correspond to the measured value set.
		1: Qm mass flow [unit]	Only one measured value / output can be selected for simulation.
		2: Qm mass flow [%]	After power-up / restart of the device, the simulation is switched off.
		3: Qv volume flow [unit]	
		4: Qv volume flow [%]	
		5: Conductivity [μS/cm]	
		6: Current output 31/32/Uco	
		8: Curr.Out V3/V4	
		9: Digital output 41/42	
		10: Digital output 51/52	
		11: Digital output V3/V4	
		12: Digital input V3/V4	
5001	Qm [unit]	TFLOAT [2]	Setting of the simulated measured values. The simulated value is selected
		0 to 2 x QmMax DN	with the parameter 'Simulation Switch'.
5003	Mass Flow [%]	TFLOAT [2]	
		-200 to 200 %	
5005	Qv [unit]	TFLOAT [2]	
		0 to 2 x QvMax DN	
5007	Volume Flow [%]	TFLOAT [2]	
		-200 to 200 %	
5009	Conductivity[µS/cm]	TFLOAT [2]	
		0.0 to μS/cm	
5011	Curr.Out 31/32	TFLOAT [2]	
		3.5 to 22.6 mA	
4003	Dig.Out 41/42 State	TUSIGN8 [1]	
		0: Off	
		1: On	
5013	Dig.Out 41/42 Freq.	TFLOAT [2]	
		0 to 10500 Hz	
5013	Dig.Out 41/42 Pulse	TFLOAT [2]	
		0 to 10500 pulses	

Modbus register	Parameter name	Data type [register length] /	Description
address		value range	
4004	Dig.Out 51/52 State	TUSIGN8 [1]	
		0: Off	
		1: On	
5015	Dig.Out 51/52 Pulse	TFLOAT [2]	Only if the digital output 51 $\!\!\!/$ 52 has been configured as a pulse output.
		0 to 10500 pulses	
4005	Dig.Out V3/V4 State	TUSIGN8 [1]	
		0: Off	
		1: On	
4006	Dig.In V3/V4 State	TUSIGN8 [1]	
		0: Off	
		1: On	
/Output Read	lings		
227	Curr.Out 31/32	TFLOAT [2]	Output (read only) of the current output values. The available values are
		3.5 to 22.6 mA	dependent on the configuration of the digital outputs.
229	Dig.Out 41/42 Freq.	TFLOAT [2]	
		0 to 10500 Hz	
14	Dig.Out 41/42 State	TUSIGN8 [1]	
		0: Off	
		1: On	
15	Dig.Out 51/52 State	TUSIGN8 [1]	
		0: Off	
		1: On	
16	Dig.Out V3/V4 State	TUSIGN8 [1]	
		0: Off	
		1: On	
17	Dig.In V3/V4 State	TUSIGN8 [1]	
		0: Off	
		1: On	

Parameter range – Counter

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Reset Total	izer		
9006	All Totalizer	ACTION [1]	Reset the device counter
9007	Massflow Fwd		
9008	Massflow Rev		
9009	Volumeflow Fwd		
9010	Volumeflow Rev		
/Preset Tota	lizer		
5031	Massflow Fwd	TFLOAT [2]	Default setting of the device counter.
5033	Massflow Rev		
5035	Volumeflow Fwd		
5037	Volumeflow Rev		

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Batching			These parameters are only available when the filling function is activated.
4092	Batch Process Value	TUSIGN8 [1]	Selection of the process value used for the fill operation.
		0: Off	The process variables 'net forward flow volume' and 'net forward flow mass' are
		64: Forward flow volumes	only available when the DensiMass function is activated.
		66: Forward flow mass	
5039	Preset Batch Total.	TFLOAT [2]	Sets the fill quantity using the selected unit.
		XX to XX	When the defined fill quantity is reached, the configured binary output is
			activated.
			Note
			Before setting the fill quantity, the corresponding process value must be selected
			with the parameter 'Batch Process Value'.
9011	Reset Cur.Batch Tot.	ACTION [1]	Resets the parameter 'Current Batch Total.' to zero and prepares the next fill
			operation.
9012	Start Batching	ACTION [1]	Starts the fill operation by writing any value to the corresponding Modbus
			address.
433	Current Batch Total.	TFLOAT [2]	Output of the current fill quantity.
		XX to XX	Once a fill operation has been started, the quantity already filled is shown here.
			The counter restarts at zero for each fill operation initiated and then counts up to
			the set fill quantity.
			This parameter is read only.
9013	Stop Batching	ACTION [1]	Stops the fill operation by writing any value to the corresponding Modbus
			address.
3317	Batch Counts	TUSIGN32 [2]	Output of the number of fill operations since the last reset.
			This parameter is read only.
9014	Reset Batch Counts	ACTION [1]	Resets the counter 'Current Batch Counts' by writing an arbitrary value into the
			corresponding Modbus address.

Modbus register address	Parameter name	Data type [register length] / value range	Description
/Batching /Lag Correction			These parameters are only available when the FillMass function is activated.
4093	Mode	TUSIGN8 [1]	Selection of overrun correction.
		0: Manual	Closing the fill valve takes some time and as a consequence more liquid is added,
		1: Automatic	even though the fill quantity is reached and the contact for closing the valve is actuated.
			 Automatic: The overrun quantity is calculated by the transmitter automatically.
			 Manual: The overrun quantity must be determined manually and entered in the selected unit via the parameter 'Quantity.'
5041	Quantity	TFLOAT [2]	Manually sets the overrun quantity correction value in the selected unit.
		-0.0 to 100.0	Closing the fill valve takes some time and as a consequence more liquid is added,
			even though the fill quantity is reached and the contact for closing the valve is
			actuated.
			Only if the parameter 'Mode' has been set to 2 - Manual.
233	Quantity automatic	TFLOAT [2]	Output of the overrun quantity automatically calculated by the transmitter. Only
		Read only or set to 0.0.	if the parameter 'Mode' has been set to 1 - Automatic.
5043	Factor	TFLOAT [2]	Sets the weighting of the last filling process during automatic calculation of the
		0.0 to 1.0	overrun quantity.
		Factory setting: 0.25	The calculation is based on the following formula:
			New correction value = last correction value + (Factor x correction value during
			the last fill operation)
			0.0: No change to correction value.
			• 1.0: The correction value is immediately adjusted to the overrun quantity
			calculated during the last fill operation.
5045	Time	TFLOAT [2]	Sets the time for the overrun quantity correction after the fill valve is closed.
		0.1 to 10 s	
		Factory setting: 0.1 s	

4 Diagnosis / error messages

NOTICE

All Modbus addresses in this chapter are indicated in the format "PLC Base 1".

Error messages

Note

Observe the associated operating instruction OI/FEP630/FEH630 for a detailed error description and information about troubleshooting.

Modbus address		Byte / BitPos.	Error code	Fault message
Active	History			
42	90	5/2	F099.042	ADC overrange alarm.
			Electronics	Noise too high. Check applicati. Call service.
11	59	1/3	F098.011	No Frontend Board detected.
			Electronics	Wrong connection. Defect Frontend. Check wiring.
29	77	3/5	F097.029	Coil regulation error.
			Electronics	Check wiring of sensor coils. Call service
43	91	5/3	F096.043	SIL self check alarm.
			Electronics	Call service.
36	84	4/4	F095.036	Coil isolation alarm.
			Electronics	Call service.
21	69	2/5	F094.021	Safety Alarm Curr. Out 31 / 32
			Electronics	SIL function detects error. Call Service.
32	80	4/0	F093.032	Electrode short cuircit.
			Electronics	Check wiring of sensor electrode. Call service.
33	81	4/1	F092.033	Electrode open cuircit.
			Electronics	Check wiring of sensor electrode. Call service.
30	78	3/6	F091.030	Coil wiring error.
			Electronics	Check wiring of sensor coils. Call service.
35	83	4/3	F090.035	ADC RX210 com. error.
			Electronics	Call service.
12	60	1/4	F088.012	FEB communication error.
			Electronics	EMC disturbance. Call Service.
18	66	2/2	F086.018	Curr.Out 31 / 32 com error.
			Electronics	Defective Board. EMC disturbance. Call Service.
10	58	1/2	F084.010	NV data defect.
			Electronics	Data storage irreparable. Call Service.
13	61	1/5	F082.013	Incompatible Frontend Board.
			Electronics	Frontend not fit to Motherboard. Call Service.
25	73	3/1	F081.025	MB voltages outside range.
			Electronics	Defective Motherboard HW. Call Service.
3	51	0/3	C078.003	Flowrate to zero.
			Configuration	Check digital in terminals.
5	53	0/5	C076.005	All totalizer stopp.
			Configuration	Check digital in terminals.

Modbus address		Byte / BitPos.	Error code	Fault message
Active	History			
6 5	54	0/6	C074.006	Totalizer reset.
			Configuration	Reset of one or more Totalizers.
2 50	50	0/2	C072.002	Simulation is on.
			Configuration	Simulated values.
				Switch off Simulation Mode.
26	74	3/2	C070.026	An alarm is simulated.
			Configuration	Switch off alarm simulation.
44	92	5/4	S065.044	Inhouse temp. alarm.
			Operation	Reduce ambient temperature.
41	89	5/1	S064.041	EPD alarm.
			Operation	Secure pipe is completely filled.
40	88	5/0	S063.040	TFE alarm.
			Operation	Secure pipe is completely filled.
39	87	4/7	S062.039	Sensor temp. limits alarm.
			Operation	Change limits or change fluid temperature.
38	86	4/6	S061.038	Conductivity limits alarm.
			Operation	Change limits or Check application.
37	85	4/5	S060.037	Gas bubble alarm.
			Operation	Check conditions of application.
16	64	2/0	S052.016	Curr.Out 31 / 32 is saturated.
			Operation	CO process value out of range. Adapt Qmax.
17	65	2/1	S051.017	Curr.Out V1 / V2, V3 / V4 saturated.
			Operation	CO process value out of range. Adapt Qmax.
19	67	2/3	S049.019	Option Card 1 com error.
			Electronics	Defective Card. Check Card 1. Call Service.
20	68	2/4	S048.020	Option Card 2 com error.
			Electronics	Defective Card. Check Card 2. Call Service.
15	63	1/7	S047.015	Pulse output is cut off.
			Operation	Wrong config. Check pulse out configuration.
0	48	0/0	S046.000	Mass flowrate exceeds limits.
			Operation	Check flowrate and alarm limits.
1	49	0/1	S044.001	Volume flowrate exceeds limits.
-		-	Operation	Check flowrate and alarm limits.
34	82	4/2	S041.034	DC feedback regulation.
	-	,	Electronics	Check conditions of application. Call service.
31	79	3/7	S040.031	Coil Inductance alarm.
		- / -	Electronics	Call service.

... 4 Diagnosis / error messages

... Error messages

Modbus	address	Byte / BitPos.	Error code	Fault message
Active	History			
9	57	1/1	M038.009	Sensor memory defective.
			Electronics	Mem. or connect. defective. Replace memory.
14	62	1/6	M037.014	NV chips defect on Motherboard.
			Electronics	Defective MB. Replace MB. Call Service.
22	70	2/6	M032.022	Curr.Out 31 / 32 not calibrated.
			Configuration	Call Service.
23	71	2/7	M031.023	Curr.Out V1 / V2 not calibrated.
			Configuration	Replace Current Option Card. Call Service.
24	72	3/0	M030.024	Curr.Out V3 / V4 not calibrated.
			Configuration	Replace Current Option Card. Call Service.
7	55	0/7	M028.007	Display value is < 1600 h at Qmax.
			Configuration	Change mass Unit or vol. Unit for Totalizer.
4	52	0 / 4	M026.004	Maintenance interval is reached.
			Operation	Perform maintenance.
8	56	1/0	M024.008	Device not calibrated.
			Configuration	Call Service.
27	75	3/3	M020.027	DUMMY_ALARM_1_27
			Electronics	

Notes

Notes

Notes



_

ABB Limited

Measurement & Analytics

Howard Road, St. Neots Cambridgeshire, PE19 8EU

UK

Tel: +44 (0)870 600 6122 Fax: +44 (0)1480 213 339

Mail: enquiries.mp.uk@gb.abb.com

ABB Inc.

Measurement & Analytics

125 E. County Line Road Warminster, PA 18974 USA

Tel: +1 215 674 6000 Fax: +1 215 674 7183

abb.com/flow

ABB Automation Products GmbH Measurement & Analytics

Dransfelder Str. 2 37079 Goettingen Germany

Tel: +49 551 905-0 Fax: +49 551 905-777

Mail: vertrieb.messtechnik-produkte@de.abb.com

