

ABB MEASUREMENT & ANALYTICS | SIL-SAFETY INSTRUCTION

ProcessMaster FEP630 HygienicMaster FEH630

Electromagnetic flowmeter



Information about functional safety

Firmware Version 00.07.03

Measurement made easy

ProcessMaster FEP630 HygienicMaster FEH630

Introduction

Electromagnetic Flowmeter for flow measurement of liquid, pulpy or pasty measurement media with electrical conductivity.

Further information

Additional documentation on ProcessMaster FEP630/HygienicMaster FEH630 is available for download free of charge at www.abb.com/flow.



FEX630

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Contents

1	Overview – versions with SIL option	
2	Acronyms and abbreviations	5
3	Standards and definitions of terms. Standard IEC 61508 (2010), Part 1 and 2. Dangerous failure	6
4	Other applicable documents and papers	6
5	The flowmeter as part of the safety function system Device specific data related to functional safety	7
6	Configuration Analog output . Locking/Unlocking the configuration level . Reset Password . Hardware write protection. Write protection switch . Configuration of the flowmeter transmitter . Process display	
7	Proof test	14
8	Repair	. 14
a	SII 2 Certificate	15

1 Overview - versions with SIL option



Table 1 ProcessMaster/HygienicMaster FEX630 versions with SIL option

Identification of the SIL Device

The Device-Nameplate indicates the Modelcoding A SIL Device is coded 'CS' in the Modelcode

ProcessMaster

HygienicMaster

2 Acronyms and abbreviations

Abbreviation	Designation	Description
HFT	Hardware Fault Tolerance	Hardware fault tolerance of the unit.
		Ability of a functional unit (hardware) to continue to perform a required function when faults or errors are prevailing.
MTBF	Mean Time Between Failures	Mean time between failures.
MTTR	Mean Time To Restoration	Mean time between the occurrence of an error in a unit or in a system and its repair.
PFD	Probability of Dangerous Failure on Demand	Probability of hazardous failures for a safety function on demand.
PFDAVG	Average Probability of Dangerous Failure on Demand	Average probability of hazardous failures for a safety function on demand.
SIL	Safety Integrity Level	The international standard IEC 61508 defines four discrete Safety Integrity Levels (SIL 1 to SIL 4). Each level corresponds to a range of probability for the failure of a safety function. The higher the Safety Integrity Level of the safety-related systems, the lower the probability that they will not perform the required safety function.
Low Demand Mode	Low Demand Mode of operation	Measurement type with low request rate. Measurement type for which the request rate for the safety-related system is not more than once a year and not greater than twice the frequency of the retest.
DCS	Distributed Control System	Control system used in industrial applications to monitor and control decentralized units.
НМІ	Human Machine Interface	In this case, the HMI is a combined module consisting of an LCD display with or without a local keyboard.
DTM	Device Type Manager	A DTM is a software module that supports specific functions for accessing device parameters, the setup and the operation of devices, and diagnostics. The DTM is not executable software. It requires an FDT container program in order to be activated.
LRV	Device Configuration	Lower Range Value of the measurement range
URV	Device Configuration	Upper Range Value of the measurement range
DC	Diagnostic Coverage	Fraction of dangerous failures covered by cyclical diagnosis functions on runtime.
Multidrop	Multidrop Mode	With HART 5 in Multidrop Mode, up to 15 field devices can be connected in parallel to a single wire pair while HART 7 allows for up to 63 devices connected. The analog current signal simply serves to supply power to the devices in two-wire technology with a fixed current of ≤ 4 mA.

3 Standards and definitions of terms Standard IEC 61508 (2010), Part 1 and 2

• English

Functional safety of electrical / electronic / programmable electronic safety-related systems (Target group: Manufacturers and Suppliers of Devices).

German

Funktionale Sicherheit sicherheitsbezogener elektrischer / elektronischer / programmierbarer elektronischer Systeme (Zielgruppe: Hersteller und Lieferanten von Geräten).

Dangerous failure

A failure that has the potential to place the safety-related system in a dangerous state or render the system inoperative.

Safety-related system

A safety-related system performs the safety functions that are required to achieve or maintain a safe condition, e.g., in a plant.

Example: pressure meter, logics unit (e.g., limit signal generator) and valve form a safety-related system.

Safety function

A specified function that is performed by a safety-related system with the goal, under consideration of a defined hazardous incident, of achieving or maintaining a safe condition for the plant.

Example: limit pressure monitoring

4 Other applicable documents and papers

The following documentation must be available for the flowmeter. These documents include details about functional specifications of the analog output and how to operate and configure the device.

Document name	Document type
CI/FEX630	Commissioning Instruction
OI/FEX630	Operating Instruction

For devices in explosion-proof design, the Safetey Instructions must also be observed.

Document name	Document type
SI/FEP630/FEH630/ATEX/IECEX	Ex Safety Instructions ATEX / IEC
SI/FEP630/FEH630/FM/CSA	Ex Safety Instructions cFMus

5 The flowmeter as part of the safety function system

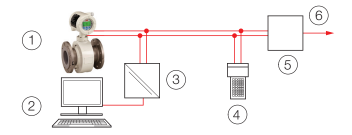


Figure 1 Safety function (e.g. min / max flowrate monitoring) with flowmeter as a sub-system

- 1 ProcessMaster or HygienicMaster
- Notebook with configuration Tool such as Field Information Manager
 (FIM)
- (3) FSK-Modem
- (4) Handheld-Terminal
- (5) Automation System, Logic-Unit, PLC, limit signal generator, etc.
- (6) Actuator

The Flowmeter transmitter generates an analog signal (4 to 20 mA) proportional to the flowrate. The analog signal is fed to a downstream logics unit such as a PLC or a limit signal generator, and is monitored for exceeding a specified maximum or minimum value.

SAFETY NOTE

The safety-related signal is the 4 to 20 mA analog output signal of the flowmeter transmitter.

All safety functions refer exclusively to this analog output (terminals UCO / 31 or 31 / 32).

Device specific data related to functional safety

Term	Value
DeviceType	ProcessMaster FEP630 HygienicMaster FEH630
Firmware Level:	Firmware-Version FEx Frontend: 00.07.02 (Part No: 3KXF000405U0300), CRC 0xCD10 Firmware-Version FEx Motherboard:00.07.02 (Part No: 3KXF000406U0300), CRC 0x2D8A Firmware-Version Current Out (MB + Module): 00.09.01 (Part No: 3KXF000436U0100), CRC 0x0547
Hardware Level:	Motherboard Type 3
Hardware component	HMI Type C 3KQZ406011U0100
Type of Assessment	Assessment according IEC 61508 2, Route 1S/1H
SIL capability	SIL 2 (Low Demand Mode)
HFT	0
Component Type	В

Failure rates

	Integral	Remote
SFF	91.20%	91.26%
PFDAVG after 1 Year (MTTR 48 hrs)	5.54E-04	5.91E-04
PFDAVG after 2 Years (MTTR 48 hrs)	1.07E-03	1.14E-03
PFDAVG after 4 Years (MTTR 48 hrs)	2.10E-03	2.23E-03
λS	412 FIT	412 FIT
λDd	807 FIT	894 FIT
λDu	117 FIT	125 FIT

SAFETY NOTE

The listed failure rates λ SD, λ SU, λ DD and λ DU depend on the meter design (standard or high temperature design). The listed failure rates λ SD, λ SU, λ DD and λ DU are valid for ambient temperatures up to 40 °C. For higher ambient temperatures up to 60 °C, the failure rates and the PFDAVG must be multiplied with a factor of 2.5.

...5 The flowmeter as part of the safety function system

Prerequisites operating the device functional safety compliant

- The analog signal of the transmitter can be considered to be safe after 30 minutes (warm up time).
- A dangerous error is an error during which the output analog output of the transmitter no longer responds to the input signal or deviates by more than 2 % from the maximum flow range Q_{max}DN.
- For $Q_{max}DN$ see device nameplate or refer to instruction
- The maximum reaction time of the device on error is less than 10 Minutes.
- The response time of the current output depends on the parameterization (Noise Filter settings and Damping).

Response time of the current output		
Damping (1 Tau)	Max. Response Time	
0.04 Seconds	0.65 Seconds	
60 s Seconds	300 Seconds	

- Use of the device in a safety-related system is only permitted within the first 20 years after production of the device. This is a basis for the calculated failure rates.
- The ambient temperature for use in a safety-related system must be above –40 °C (–40 °F). The information according to the operating instructions applies to the upper limit of the ambient temperature.
- When using the device for the measurement of corrosive media, keep in mind the limitations referred to in the commissioning instructions or operating instructions.
- Selection of the wetted part materials (liner and electrodes) is the Operators responsibility.

6 Configuration

Analog output

The status of this analog output (4 to 20 mA output) during alarm conditions, can be configured either to go to a 'high alarm' level or to a 'low alarm' level. (See instruction manual). For 'high alarm' level, a range from 21 to 23 mA can be assigned to the analog output.

For 'low alarm' level, a range from 3.5 to 3.6 mA can be assigned to the analog output.

SAFETY NOTE

The safety function of the automation system must be able to detect errors that result in 'high alarm' level as well as those that result in 'low alarm' level.

The analog output signal of the transmitter can be configured as 'active mode' or as 'passive mode'. With the analog output configured "passive mode", the external supply power of the 20mA loop must be capable to provide the required voltage level even in case of a 'high alarm' level.

SAFETY NOTE

After completion of the parameter configuration, the safety function has to be checked.

The transmitter software menu allows for simulation of the analog output. See Instruction manual.

Behavior during operation and failure is described in the operating instructions.

Locking/Unlocking the configuration level

A SAFETY NOTE

Unauthorized changes of the parameter settings may affect the safety function.

This device can be configured through the local Keypad or using HART communication.

During configuration and in case of simulation and driving the device in HART Multidrop Mode, the device is not safety compliant.

Once configuration is completed, the device must be protected against unauthorized access.

Refer to Instruction manual – set hardware write switch to ensure the keypad is locked and write protection through HART is enabled too.

With the hardware write protection switched to ON, try to alter a parameter to make sure the write protection mechanism is enabled properly.

To lock the device access menu "Device Setup / Access Control" and set the password of the corresponding log in level.

Menu / parameter	Value range	Description		
Device Setup / Access Control				
Standard Password	Alphanumeric	Enter the password for the 'Standard' access level		

Reset Password

In case the Operator forgot the Password, there is an Option to reset it. Please refer to ABB to have your Passwort reset.

Hardware write protection

In addition to the software password protection, it is possible to enable a hardware write protection.

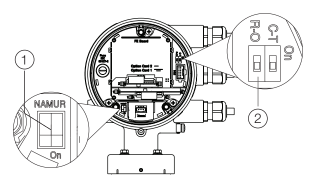


Figure 2 Position of DIP switches

- (1) DIP switch NAMUR
- (2) DIP switch write protection (R-O)

DIP switches are located behind the front housing cover. The DIP switches are used to configure specific hardware functions. The power supply to the transmitter must be briefly interrupted in order for the modified setting to take effect.

Write protection switch

When write protection is activated, device parameterization cannot be changed via the LCD indicator. Activating and sealing the write protection switch protects the device against tampering.

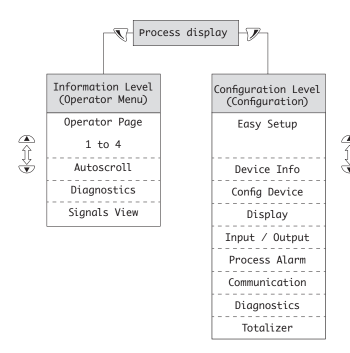
- 1 Switch off power supply.
- 2 Open housing cover.
- **3** Set DIP-switches on Backplane in accordance with the following table.

Position	Function
On	Write protection active
Off	Write protection deactivated

4 Close housing cover.

... 6 Configuration

Configuration of the flowmeter transmitter



Process display

The process display shows the current process values.

There are two menu levels under the process display.

Information level (Operator Menu)

The information level contains the parameters and information that are relevant for the operator.

The device configuration cannot be changed on this level.

Configuration level (Configuration)

The configuration level contains all the parameters required for device commissioning and configuration. The device configuration can be changed on this level.

Für Ausführliche Informationen zu den Parametern Kapitel "Fehler! Verweisquelle konnte nicht gefunden werden." beachten.

SAFETY INSTRUCTIONS

The following parameters may affect the safety function. The following parameters are factory set so that an application as part of a safety function is possible.

To exclude interim changes and to ensure the suitability for the intended use, the following parameters (see table) need to be checked after activation of the write protection and before taking the safety function into operation.

The instructions for settings and installation can be found in the Commissioning Instructions (CI/FEP630/FEH630-EN) or Operating Instructions (OI/FEP630/FEH630-EN).

Parameter description

Menu/Parameter	Description	Additional notes/restrictions
Device Setup /Access Control		
Standard Password	Entry / change of the password for the "Standard" access level.	The password or the DIP switch write protection must be activated before the security-relevant parameter settings of the device are checked. This check must be performed before commissioning the safety function.
Easy Setup		
Q [units]	Select the engineering unit for flowrate indication in the display.	
Qmax	Select the flow range for forward and reverse flow.	This setting affects the scaling of the 20 mA output and must be adjusted in
	Default setting: 1 x QmaxDN. (~ 10m/s flow velocity).	accordance with the requirements of the safety function.
	2 x QmaxDN is the max. range the Flowmeter can be configured to with the specific Sensor size (DN).	,
Damping	Select the damping.	This setting affects the response time of the system and must be adjusted in
	The setting relates to 1 T (Tau).	accordance with the requirements of the safety function.
	The value refers to the response time for a stepwise density change.	the safety function.
	This setting affects the response time of the 20mA Signal.	
	Default setting: 1 second.	
lout at Alarm	Status of the analog output during error conditions can be configured either to go to a "high alarm" level or to a "low alarm" level – see instruction manual.	
	Default setting: 'High'.	
Low Alarm Value	Analog output 'Low alarm' level.	
	A range from 3.5 to 3.6 mA can be assigned to the analog output.	
	Default setting: 3.5 mA.	
High Alarm Value	Analog output 'High alarm' level.	
	A range from 21 to 23 mA can be assigned to the analog output.	
	Default setting: 21.8 mA.	
System Zero	The zero point must be adjusted correctly.	The zero point must be adjusted correctly.
Device Setup /Sensor		
Qmax2	See Qmax.	This setting affects the scaling of the 20 mA output and must be adjusted in accordance with the requirements of the safety function.
Range Mode	Manual switchover between flow range Qmax and Qmax2.	This setting affects the scaling of the 20 mA output and must be adjusted in accordance with the requirements of the safety function.

... 6 Configuration

\dots Configuration of the flowmeter transmitter

...Parameter description

Description	Additional notes/restriction
ter /Units	
Select whether the user-defined flow unit is displayed as a mass flow (with density) or volume flow (without density).	
Enter the factor for a user-defined flow unit.	
The factor relates to the flow per liter.	
er	
To show the flowrate in mass flow units a fixed density must be configured to convert the volume flowrate into mass flowrate.	
ter /Low Flow Cut Off	
Threshold for low flowrate monitoring.	
If the flowrate is below threshold, the flow is not measured.	
The current output is set to zero.	
Set the hysteresis for the low flow cut off	
ter /Operating Mode	
Measuring direction for the flowmeter.	
Inverts the flow direction displayed.	
-	Sensor must be completely filler
	for an accurate flow measurement
 Q = 0 %: The current output assumes the value for 	
'No flow'.	
 High Alarm: The current output assumes the value for 	
·	
flow range end value set.	
 Off: Error is not output at the current output. 	
 High Alarm: The current output assumes the value for 	
·	
-	This setting affects the scaling of the 20m.
• 4 to 20 mA	output and must be adjusted in accordanc
 - 4 mA = No flow 	with the requirements of the safety function
 – 20 mA = Maximum flow 	
 – 12 mA = No now – 20 mA = Maximum forward flow 	
	Select whether the user-defined flow unit is displayed as a mass flow (with density) or volume flow (without density). Enter the factor for a user-defined flow unit. The factor relates to the flow per liter. To show the flowrate in mass flow units a fixed density must be configured to convert the volume flowrate into mass flowrate. Ser /Low Flow Cut Off Threshold for low flowrate monitoring. If the flowrate is below threshold, the flow is not measured. The current output is set to zero. Set the hysteresis for the low flow cut off Ser /Operating Mode Measuring direction for the flowmeter. 'Forward only: The device measures only forward flow direction. 'Forward and Reverse: The device measures both directions. Inverts the flow direction displayed. Dutput Status of the analog output during empty pipe condition. Off: Error is not output at the current output. Q = 0 %: The current output assumes the value for 'No flow'. High Alarm: The current output assumes the value for 'High Alarm: Low Alarm: The current output assumes the value for 'Low Alarm: Default setting: Off. Status of the analog output when flowrate exceeds 103 % of the flow range end value set. Off: Error is not output at the current output. High Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. Low Alarm: The current output assumes the value for 'High Alarm'. A to 20 mA A ma = No flow - 20 mA = Maximum flow - 4 ma = No flow - 12 ma = No flow

nessages are divided into 3 groups. nance, Function Check and Out of Spec. g of a group results in no error message any longer rs belonging to this group. ual alarm messages can also be masked. larms are not included in the masking of a group such a Maintenance. g of an individual alarm results in no error message any for this alarm. simulation of measured values. put values correspond to the simulated flowrate entered. Infiguration information is displayed in the lower line of play. Ithe Simulation mode to "Off" once completed. osis TFE the Partial Filling Detection function.	setting for a Functional Safety application. Parameter has to be switched to 'OFF'. In a Functional Safety Application this parameter must be set to 'OFF
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osis TFE	
e the Partial Filling Detection function.	
Setting: OFF.	When running the safety function only setting 'Off' is permitted.
ture is available if the sensor is equipped with a Partial Filling de (optional). This function is available for sensors from size DN 50 explosion protection or with explosion protection for Zone 2 / Div 2. v sensor must be installed horizontally with the terminal box pointing s. The conductivity of the measured medium must be in the range of 0.000 µS/cm.	
Pipe Detector	
e the 'Empty Pipe Detector' function (only for sizes ≥ DN 10). Apty Tube Detection' function detects an empty meter tube. Of an alarm, the current output records the determined status in the aput/Output /Curr.Out 31/32 / Curr. at EPD Alarm'and the pulse is stopped.	When running the safety function only setting 'Off' is permitted.
osis Coil	
e the coil diagnosis function. Default: OFF. indicates Coil Resistance, Coil Current, Coil Inductance, ix. Alarm limit setting for Coil-temperature, Coil temperature nent.	
seis Cas Bubbles	
a the day bassic betteetion function. Behaut. Of f	
osis Conductivity	
e the 'Conductivity Measurement'. Default: OFF	
ose SIL**	
rmation only. Devices are shipped as SIL Devices from the factory. no specific SIL Mode to be enabled.	
Check	
oise Check'. Once completed the result is displayed	When running the safety function starting 'Noise Check' is not permitted
prints	
ning a Verification.	When running the safety function starting
	'Fingerprint Verification' is not permitted
	indicates Coil Resistance, Coil Current, Coil Inductance, x. Alarm limit setting for Coil-temperature, Coil temperature nent. posis Gas Bubbles e the 'Gas Bubble Detection' function'. Default: OFF posis Conductivity e the 'Conductivity Measurement'. Default: OFF pose SIL** rmation only. Devices are shipped as SIL Devices from the factory. In ospecific SIL Mode to be enabled. Check pise Check'. Once completed the result is displayed

7 Proof test

In accordance with IEC61508, the safety function of the measuring device must be checked at appropriate time intervals. The operator must determine the checking interval and take this into account when determining the probability of failure PFDavg of the flowmeter.

The test must be carried out in such a way that it verifies correct operation of the device.

Testing the device can be performed in the following steps:

Calibration

Calibrating the device in a certified calibration rig checking the analog output safety function results in a > 98 % diagnostic coverage detecting undetected failures.

On-site test, performed by ABB service personnel

An on-site test, performed by ABB service personnel results in a > 90 % diagnostic coverage detecting undetected failures.

An on-site inspection includes:

- · Visual inspection
- · Simulation and electrical inspection of the current output
- · Switching off and on

On-site test with verification tool SRV500

An on-site test, performed using SRV500 results in a >80 % diagnostic coverage detecting undetected failures.

An on-site inspection includes:

- · Visual inspection
- · Simulation and electrical inspection of the current output
- Switching off and on
- · Performing a Fingerprint Verification

8 Repair

To ensure the safety related function, repairs have to be performed by ABB.

Replacing modular components by original ABB spare parts is permitted if personnel was trained by ABB for this purpose.

The "Declaration of contamination and cleaning" must be enclosed when returning the defective device. Refer to instruction manual for further details.

Address:

ABB Automation Products GmbH Process Automation Dransfelder Str. 2 37079 Goettingen Deutschland

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Email: parts-repair-goettingen@de.abb.com

SUD TON SUD TON SUD TOW SUD TON SUD CEPTUФИКАТ ◆ CERTIFICADO ◆ CERTIFICAT CERTIFICATE

9 SIL 2 Certificate





CERTIFICATE

No. Z10 095854 0002 Rev. 01

Holder of Certificate: ABB Automation Products GmbH

Dransfelder Straße 2 37079 Göttingen GERMANY

Factory(ies): 106101, 090342

Certification Mark:



Product: Sensors

Measuring System

Model(s): ProcessMaster FEP630 series

HygienicMaster FEH630 series

Parameters: Safety Integrity Level (SIL): SIL2

Rated Output Current: 4 ... 20mA Protection Degree: IP65 / IP67

Tested IEC 61508-1:2010 IEC 61508-2:2010 IEC 61508-2:2010 IEC 61508-3:2010

IEC 61508-3:2010 IEC 61508-4:2010

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: AG95303C

Valid until: 2025-09-20

Date, 2020-10-14

(Claudio Gregorio)

TÜV®



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