Thermal Mass Flowmeter Sensyflow FMT200-ECO2

for air, compact design







Thermal Mass Flowmeter Sensyflow FMT200-ECO2

Operating Instruction

42/14-41-EN

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Original instruction

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1 Safety

1.1 General information and notes for the reader

You must read these instructions carefully prior to installing and commissioning the device.

These instructions are an important part of the product and must be kept for future reference.

These instructions are intended as an overview and do not contain detailed information on all designs for this product or every possible aspect of installation, operation and maintenance.

For additional information or if specific problems occur that are not discussed in these instructions, contact the manufacturer.

The content of these instructions is neither part of any previous or existing agreement, promise or legal relationship nor is it intended to change the same.

This product is built based on state-of-the-art technology and is operationally safe. It has been tested and left the factory in perfect working order from a safety perspective. The information in the manual must be observed and followed in order to maintain this state throughout the period of operation.

Modifications and repairs to the product may only be performed if expressly permitted by these instructions.

Only by observing all of the safety instructions and all safety/warning symbols in these instructions can optimum protection of both personnel and the environment, as well as safe and fault-free operation of the device, be ensured.

Information and symbols directly on the product must be observed. They may not be removed and must be fully legible at all times.

1.2 Intended use

Mass flow measurement of gases and gas mixtures in closed pipelines.

The device is designed for use exclusively within the values stated on the name plate and in the technical specifications (see the section titled "Specifications").

1.3 Target groups and qualifications

Installation, commissioning, and maintenance of the product may only be performed by trained specialist personnel who have been authorized by the plant operator to do so. The specialist personnel must have read and understood the manual and comply with its instructions.

Prior to using corrosive and abrasive measurement media, the operator must check the level of resistance of all parts coming into contact with the wetted parts. ABB Automation Products GmbH will gladly support you in selecting the materials, but cannot accept any liability in doing so

The operators must strictly observe the applicable national regulations with regards to installation, function tests, repairs, and maintenance of electrical products.

1.4 Warranty provisions

Using the device in a manner that does not fall within the scope of its intended use, disregarding this instruction, using underqualified personnel, or making unauthorized alterations releases the manufacturer from liability for any resulting damage. This renders the manufacturer's warranty null and void.



1.5 Plates and symbols

1.5.1 Safety-/warning symbols, note symbols



DANGER - < Serious damage to health / risk to life>

This symbol in conjunction with the signal word "Danger" indicates an imminent danger. Failure to observe this safety information will result in death or severe injury.



DANGER - < Serious damage to health / risk to life>

This symbol in conjunction with the signal word "Danger" indicates an imminent electrical hazard. Failure to observe this safety information will result in death or severe injury.



WARNING - < Bodily injury>

This symbol in conjunction with the signal word "Warning" indicates a possibly dangerous situation. Failure to observe this safety information may result in death or severe injury.



WARNING - < Bodily injury>

This symbol in conjunction with the signal word "Warning" indicates a potential electrical hazard. Failure to observe this safety information may result in death or severe injury.



CAUTION - < Minor injury>

This symbol in conjunction with the signal word "Caution" indicates a possibly dangerous situation. Failure to observe this safety information may result in minor or moderate injury. This may also be used for property damage warnings.



NOTICE - < Property damage>!

The symbol indicates a potentially damaging situation.

Failure to observe this safety information may result in damage to or destruction of the product and/or other system components.



IMPORTANT (NOTE)

This symbol indicates operator tips, particularly useful information, or important information about the product or its further uses. It does not indicate a dangerous or damaging situation.



1.6 Name plates

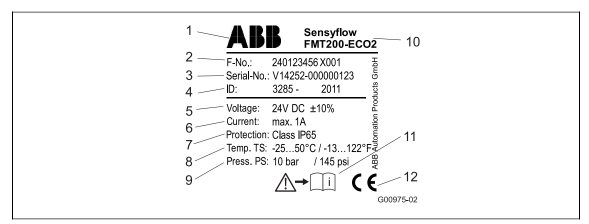


Fig. 1: Standard

- 1 Manufacturer
- 2 Serial number
- 3 Serial number
- 4 ID number (internal calibration number)
- 5 Power supply
- 6 Maximum power

- 7 Protection class
- 8 Operating temperature range
- 9 Max. permissible pressure of medium for measurement
- 10 Type designation
- 11 Refer to product documentation
- 12 CE mark (EC conformity)

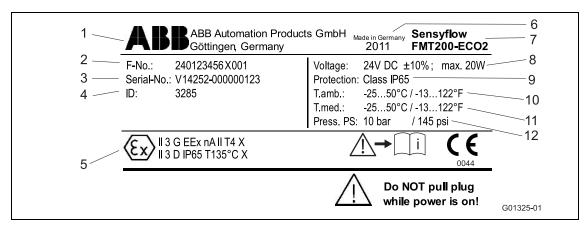


Fig. 2: With explosion protection

- 1 Manufacturer
- 2 Serial number
- 3 Serial number
- 4 ID number (internal calibration number)
- 5 Explosion protection labeling, e.g., ATEX
- 6 Year of manufacture, country of manufacture
- 7 Type designation
- B Power supply
- 9 Protection class
- 10 Permissible ambient temperature
- 11 Measured medium temperature
- 12 Max. operating pressure



1.7 Safety instructions for electrical installation

The electrical connection may only be made by authorized specialist personnel according to the electrical plans.

The electrical connection information in the manual must be observed; otherwise, the electrical protection type may be adversely affected.

Ground the measurement system according to requirements.

1.8 Returning devices

Use the original packaging or a secure transport container of an appropriate type if you need to return the device for repair or recalibration purposes. Fill out the return form (see the Appendix) and include this with the device.

The EU Directive governing hazardous materials dictates that the owners of any hazardous waste are also responsible for disposing of it.

All devices delivered to the manufacturer must be free from any hazardous materials (acids, alkalis, solvents, etc.).

Pipe components and flowmeter sensors contain hollow spaces. If they have been used in conjunction with hazardous materials, they must therefore be rinsed out in order to neutralize any such substances.

The owner will be charged for any costs incurred as a result of the device not having been adequately cleaned or of any failure to dispose of hazardous materials. The manufacturer reserves the right to return a contaminated device.

Please contact Customer Center Service acc. to page 2 for nearest service location.



1.9 Integrated management system

ABB Automation Products GmbH operates an integrated management system, consisting of:

- Quality management system to ISO 9001,
- Environmental management system to ISO 14001,
- Occupational health and safety management system to BS OHSAS 18001 and
- Data and information protection management system.

Environmental awareness is an important part of our company policy.

Our products and solutions are intended to have minimum impact on the environment and on people during manufacturing, storage, transport, use, and disposal.

This includes the environmentally-friendly use of natural resources. We conduct an open dialog with the public through our publications.

1.10 Disposal

This product is manufactured from materials that can be reused by specialist recycling companies.

1.10.1 Information on WEEE Directive 2012/19/EU (Waste Electrical and Electronic Equipment)

This product is not subject to WEEE Directive 2012/19/EU or relevant national laws (e.g., ElektroG in Germany).

The product must be disposed of at a specialist recycling facility. Do not use municipal garbage collection points. According to the WEEE Directive 2012/19/EU, only products used in private applications may be disposed of at municipal garbage facilities. Proper disposal prevents negative effects on people and the environment, and supports the reuse of valuable raw materials.

If it is not possible to dispose of old equipment properly, ABB Service can accept and dispose of returns for a fee.



2 Use in potentially explosive atmospheres

The device is available in a Zone 2 / Zone 22 certified version. Each of these units is shipped together with a EC declaration of conformity (ATEX) . For the operation of Zone 2 / Zone 22 certified devices only the values written down in this declaration of conformity (ATEX) are relevant. (see appendix).



WARNING - General risks!

Operating the device in Zone 1 / 21 or Zone 0 / 20 is not permitted.

3 Design and function



Fig. 3: Flowmeter sensor FMT200-ECO2

- 1 Process adapter connection
- 2 Current device status display (LED)
- 3 Connection socket

3.1 LED status messages and error signals

LED	Meaning		
Green	Unit is OK and ready for operation		
Green flashing	Unit is OK but out of measuring range		
Red	Unit is out of order (repair required)		
Red flashing	Initialization sequence running		
	(approx. 30 s after start-up or parameter modification)		
Red flashing 90 : 10 (ON : OFF)	Supply voltage too low (please check)		
Red flashing 10 : 20 (ON : OFF)	EEPROM erased (repair required)		



4 Electrical connections

Please use the supplied cable for the electrical connection of the flowmeter sensor. On the measuring unit, a connector is used for the coupling.

Use a 24 V DC power supply with isolation according to EN 61010 and IEC 950 with a maximum output of < 150 W only.

4.1 Cable assignments

Color of cores	Connector pin number	Signal
White	#1	Analog output +
Brown	#2	RS 232 / TxD
Green	#3	Pulse / frequency output
Yellow	#4	Power supply 24 V DC
Grey	#5	Power supply 0 V
Pink	#6	RS 232 / RxD
Blue	#7	GND / analog
Red	#8	GND / frequency + pulse + RS 232
Shielding	-	Functional earthing

4.2 Circuiting the signal outputs

4.2.1 Analog output

Upon selection, the analog output of the current output supplies an active signal of 0 (4) \dots 20 mA, i. e. the Sensyflow FMT200-ECO2 device supplies the current independently.

For this reason, do not use a 2-wire power supply unit or an active input of a PLC, but rather a passive signal receiver.

4.2.2 Digital output

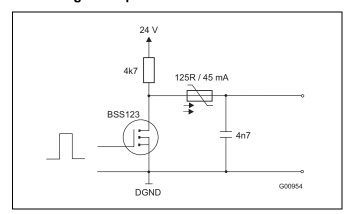


Fig. 4: Digital output

The digital output offers a 24 V = HIGH signal or a 0 V = LOW Signal The digital output can be used as active or passive output.

Active digital output wiring

The output current in the HIGH-mode must be limited to 1 mA when the active digital output is used (passive signal receiver). This is to ensure an output voltage $U_a > 15 \text{ V}$.

Passive digital output wiring

Using the passive output (active signal receiver), the output current in the LOW-mode must be limited to -20 mA. This is to ensure an output voltage $\rm U_a$ < 2.5 V.

4.2.3 Compatibility to Sensyflow eco1

Sensyflow eco1 und Sensyflow FMT200-ECO2 are compatible. Using the appropriate electrical adapter, FMT200-ECO2 can be connected to existing plants.

As "interface" and "digital output" functionality is not available with Sensyflow eco1, there is no wiring within the adapter for these functions.



5 Commissioning

5.1 Checking the preconditions

Accompanying every measuring system is a calibration certificate, containing all the important information (e.g. serial number, calibrated measuring range, order number, adjusted outputs at time of delivery). Please ascertain if this data corresponds to the requirements of the measuring point in question.

5.2 Selecting the installation site

- For ambient temperatures see chapter "Technical Data".
- The mounting position is arbitrary.
- To prevent negative effects on measurement accuracy, sufficient straight upstream length is required when small flange connectors ISO-KF flange DN 25, Transair, G 3/4" and G 1" are used. These entry lengths ensure elimination of flow profile irregularies before they reach the measuring point at the sensor.
- Use straight, smooth pipes with lengths of approx. 10 xD for the steadying lengths on the input side. If using the G 1/2" and G 3/8" adapters, no extra steadying lengths will be required, as flow stabilizing components have been installed on the inflow sides of the adapters. The flow straightener causes an increased pressure drop.
- Components affecting flow, such as valves or shut-off fittings should be possibly installed behind the measuring point.

5.3 Installing the process adapter into the measuring pipe



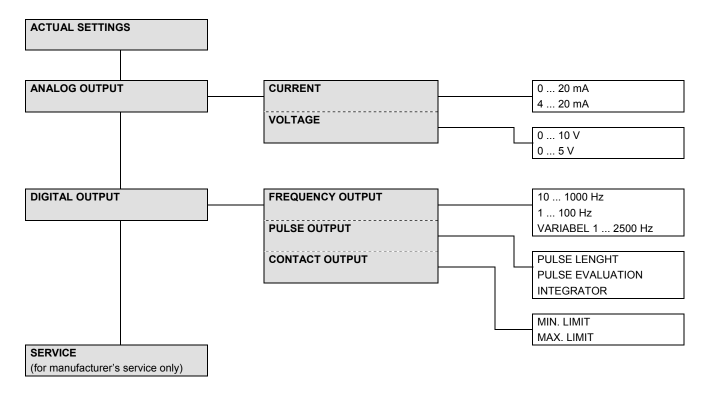
IMPORTANT (NOTE)

The variable process adapters are attached to the pipe with a fine internal threading. This connection can be carefully unscrewed, using a spanner SW 30. Before refitting, clean and lightly grease the process adapter threading. Make sure the O-ring is mounted properly.



6 Parameterization

6.1 Overview parameterization program Sensyflow FMT200-ECO2



6.2 Changing the configuration

A standard PC can be used to change the device configuration (i.e., settings) to other measuring ranges, outputs, and parameters. The device also features an RS 232 standard interface.

A configuration box (order number 7962818) facilitates the simultaneous connection of a PC, power supply, and Sensyflow FMT200-ECO2.

System requirements

The configuration program has been designed for use with Microsoft Windows XP or higher. A help function contains instructions for the program.



6.3 Installing the configuration program

- 1. Start Windows.
- 2. Insert CD-ROM.
- 3. Launch SETUP.EXE.

The installation program creates a directory containing the required files. The directory can be modified.

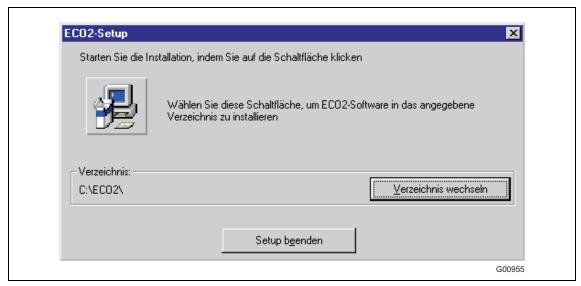


Fig. 5

Click the computer icon to begin installation.

6.4 Language selection



Fig. 6

Select the relevant language.

The installation menus are in German only, but the configuration program is available in English and French.



6.5 Starting the configuration program

Start program eco2.exe in the directory selected. The program uses COM1 as the default interface. If COM1 is already occupied, please set the preferred interface via the "connection" menu.

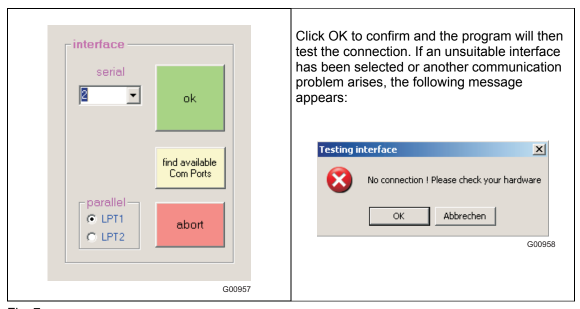


Fig. 7

In such cases, the line connections, the selected interface, and the operational readiness of the device (continuous green light on device) need to be checked.

If the interfaces have been entered correctly and the Sensyflow FMT200-ECO2 is ready to operate, the start screen for the configuration program appears.



6.6 Tab — actual settings

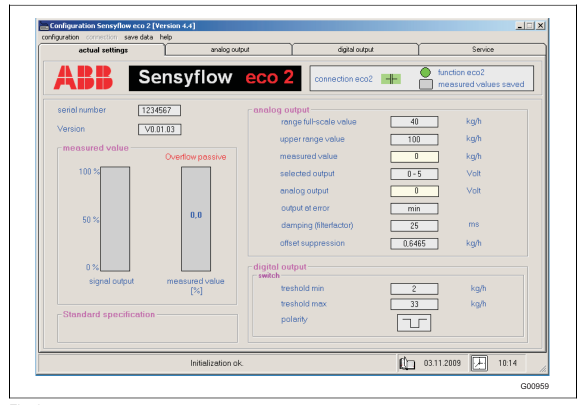


Fig. 8

This menu shows all the current settings for the device.

6.6.1 Device identification

Serial number:

Unique serial number of the device. This should be quoted with each query.

Version number:

Status of device firmware

6.6.2 Status bar

Displays current information about the connection status and help text for the action selected.



Fig. 9

The symbol at the right edge of the window shows the connection status. Green means the connection is satisfactory; red means the connection has been interrupted.



6.6.3 Standard specification

A clearly defined standard specification must be taken into account if a volume-flow unit has been selected. The absolute pressure and reference temperature must be taken from here. There is no reference condition for mass-flow units and the field is left blank.

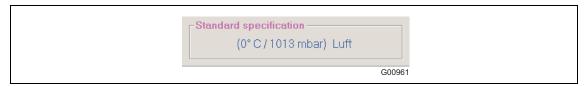


Fig. 10

6.6.4 Digital output

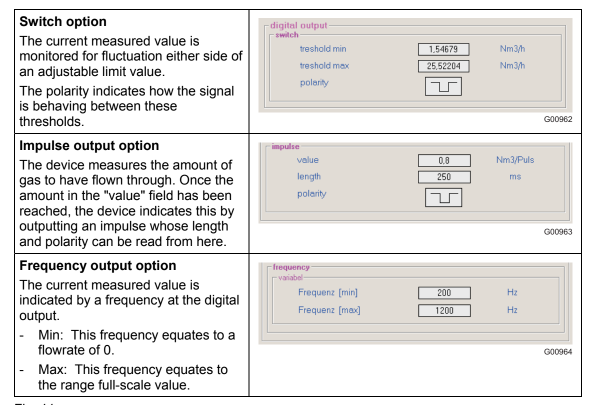


Fig. 11



6.6.5 Analog output

The analog output indicates the flowrate through the device as measured at a given moment. This value can be adapted in a wide variety of ways to suit quite different applications. The "actual settings" tab shows all the values set.

Range full-scale value:

Maximum measured value; can be parameterized

Upper range value:

Upper limit for device calibration, i.e., the range full-scale value cannot be set to a value beyond the calibrated range.

Measured value:

Current measurement result from the selected unit

Selected output:

Type of analog output currently being used

Analog output:

Current measurement result in the form of a selected electrical output signal

Output at error:

The Sensyflow FMT200-ECO2 indicates that an error has occurred at the analog output.

Dumping (filter factor):

Time delay for adjustable damping

Offset suppression:

Measured values below the offset suppression value are shown as a flowrate of 0.

analog output range full-scale value 30,9358 Nm3/h 77,33952 Nm3/h upper range value measured value 0 Nm3/h Volt selected output 0-5 Volt analog output 0 output at error min damping (filterfactor) 25 offset suppression 0,5000 Nm3/h

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Fig. 12

6.6.6 Measured value

The measured value area contains a bar chart showing how much of the set measurement range is currently being used. If the "switch" option for the digital output is activated, an additional bar appears.

If the current measured value is less than the lower activated threshold, the bar turns blue; if the measured value is higher than the upper set threshold, the bar turns red. A green bar indicates the value is between the upper and lower thresholds.

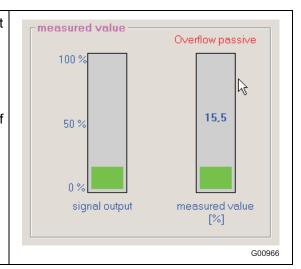


Fig. 13



6.6.7 The configuration menu

Factory settings:

Shows the parameters set at the factory

Save:

Saves the current parameter set to the data storage medium

Load:

Downloads a saved parameter set from the data storage medium

Delete:

Deletes a parameter set from the data storage medium

Print:

Prints off the current settings at the local printer

Select language:

English, French, German

Select unit:

Activates a unit from the list

Add unit:

See chapter 6.6.7.2.

Delete unit:

See chapter 6.6.7.2.

Change password:

For information on how to activate password protection, see chapter 6.6.7.1.

Exit:

Exits the Sensyflow FMT200-ECO2 configuration software



If parameter settings have been changed in the configuration software and this has been imported into the device via the "save device data" menu item, a save / initialization phase is performed and the pilot light flashes RED.

i

IMPORTANT (NOTE)

The supply voltage must not be switched off during the save / initialization phase.

The supply voltage may only be switched off when the pilot LED is "continuous green" once more. The modified parameters will not be saved properly if this rule is not obeyed. When the device is switched on again, a data inconsistency will be detected during the initialization phase, the pilot LED will switch to "continuous red", and the device will no longer function correctly.

Even though the pilot LED is red, the configuration software can be used to resume communication. The parameter data must be saved again via the "save device data" menu item. This can only be done after the symbol indicating that a program is running disappears and the status indication for the "initialization phase" is terminated.

The pilot LED is still "continuous red" at this stage. If the hardware is reset at this point by switching the supply voltage off and on, the pilot LED switches to "continuous green" and the device is operational once more.

6.6.7.1 Password protection

This function can be used to deny access to the tabs for making changes to the analog and digital output. As a result, changes affecting output signals can only be made if a password is



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entered. The "current device parameters" tab remains available. This provides an overview of the device and is used for monitoring purposes.

6.6.7.2 Freely parameterizable unit

Freely definable unit:

Within this context, it must be possible to represent the freely definable unit as a multiple of kg/h.

Unit:

User-defined text naming the unit

Factor:

Numerical entry

Number of kg/h of air equivalent to the new unit

Stand. spec.:

User-defined text giving the standard specification on which the new unit is based

Gas type:

User-defined text

Save:

Saves the new unit to the data storage medium

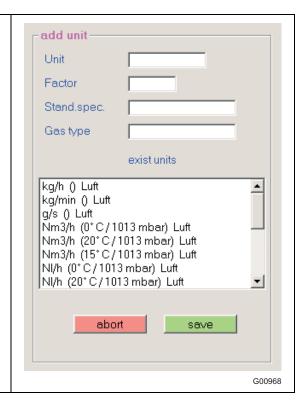


Fig. 15

Example:

The display is to be based on balloons per minute.

One balloon contains 7 NI of air, that is 0.007 Nm³.

Given that the standard density of air = 1.293 kg / Nm³, it takes 0.00905 kg to fill each balloon.

This means 1 kg/h equates to around 110 balloons / h or 1.84 balloons / min.

The standard specification on which the density is based assumes 0 °C and 1,013 mbar.

"Delete unit" in the "configuration" menu can be used to reject an incorrect entry.



6.7 Tab — analog output

This tab can be used to adapt the analog output. For the sake of transparency, both the current and amended values are displayed at the same time.

The modified values are saved with "save device data".

An initialization phase follows, during which no measured values are displayed and the pilot light on the device flashes RED (see 6.6.7 for information).

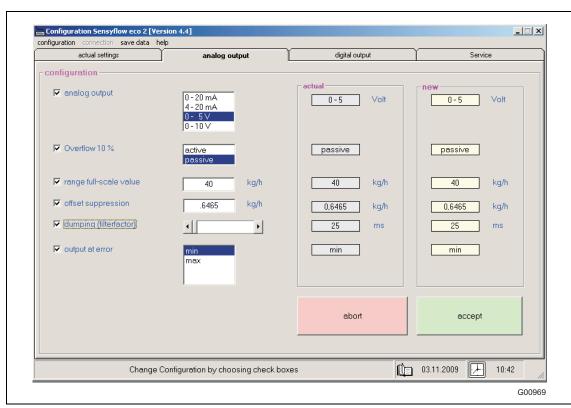


Fig. 16

Analog output:

Select an entry from the list.

Overflow 10 %

If overflow is active, any measured value up to 10 % above the set range full-scale value can be output at the analog and frequency output.

Range full-scale value:

Which flowrate value should equate to the maximum electrical output signal?

Offset suppression:

Which offset suppression value should no longer be recorded or evaluated?

Dumping (filter factor):

Which time constant should be used to damp the output signal?



Output at error:

How should the device behave when a fault (e.g., device error) has been detected?

Min: Analog output signals 0 %

Max: Analog output signals 100 %

Up: Analog output signals > 100 %

Down: Analog output signals < 0 %

Signal	0 20 mA	4 20 mA	0 5 V	0 10 V
Min	0 mA	4 mA	0 V	0 V
Max	20 (22) mA	20 (21.6) mA	5 (5.5) V	10 (11) V
Up	> 22.5 mA	> 22.5 mA	Not supported	Not supported
Down	Not supported	< 3.5 mA	Not supported	Not supported

The values in brackets apply when "overflow active" has been selected.

6.8 Tab — digital output

There are even more options for parameterizing the digital output. The output signal for the digital output is binary (0 or 24 V). Signaling polarity can be reversed.

For the sake of transparency, both the current and amended values are displayed at the same time.

The modified values are saved with "save device data".

An initialization phase follows, during which no measured values are displayed and the pilot light on the device flashes RED (see 6.6.7 for information).

The digital output can be switched between the following modes:

6.8.1 Frequency standard

In this mode, the current measured value is mapped to the digital output as a proportional frequency.



Fig. 17

In "frequency standard" mode, it is possible to switch between the two frequency ranges $1\dots 100\ Hz$ and $10\dots 1,000\ Hz$. The lower frequency represents a flowrate equal to 0% and the upper frequency represents a flowrate equal to 100% of the set range full-scale value (see chapter 6.6.7.2).



6.8.2 Frequency variable

In this mode, the current measured value is mapped to the digital output as a proportional frequency.



Fig. 18

The "frequency variable" mode allows upper and lower limiting frequencies to be entered. The maximum possible frequency is 2,500 Hz. The lower frequency represents a flowrate equal to 0 % and the upper frequency represents a flowrate equal to 100 % of the set range full-scale value (see chapter 6.6.7.2).

6.8.3 Impulse output

In this mode, the device adds up the total flowrate. Once the amount in the "value" field has been reached, the device indicates this by outputting an impulse whose length and polarity can be set here.

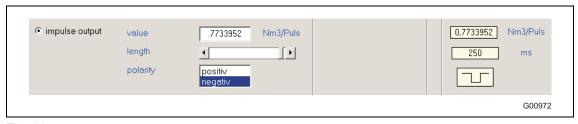


Fig. 19

Value:

Enter an amount which should flow through before an impulse is output.

Length

Using the slider, the impulse length can be set in the range 1 ... 256 ms. Taken together, the length and value must allow an impulse and pause to be output at maximum flow.

Polarity:

This is for selecting whether a

- positive, i.e., length 0 V impulse 24 V length 0 V, or
- negative, i.e., length 24 V impulse 0 V length 24 V, counting impulse is to be output.



6.8.4 Switch output

The current measured value is monitored here for fluctuation either side of the adjustable limit values. The polarity indicates how the signal is behaving between these thresholds.

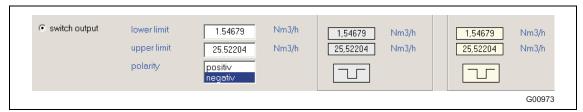


Fig. 20

6.8.5 No output

This function can be used to deactivate the digital output.



7 Maintenance / Service

All measuring systems are calibrated using in-house calibration equipment. The device does not require any maintenance. Occasional cleaning may be required where the air contains large amounts of dust or oil. We recommend connecting an upstream air filter for this type of application. Filters guaranteeing air quality to ISO 8573-1: Class 1-2 have proven particularly reliable in this context.

Cleaning the flowmeter sensor

Cleaning the flowmeter sensor will only remove particles; sticky or stubborn stains cannot be removed. If the flowmeter sensor becomes contaminated with oil or deposits which cannot be cleaned using air, it will have to be returned to the manufacturer for cleaning in a special solution. This will also involve a complete recalibration process.

Air-cleaning:

- 1. Remove the connecting cable's connector from the flowmeter sensor.
- 2. Check the pipeline is depressurized.
- 3. Dismantle the flowmeter sensor at the process connections.
- 4. Carefully blow through the flowmeter sensor with clean compressed air.
- 5. Visually inspect the flow-steadying special sieve (optional) for contamination. If necessary, replace with a new special sieve.
- 6. Carefully reinstall the special sieve in the flowmeter sensor.
- 7. Reconnect the connecting cable to the flowmeter sensor.



NOTICE - Potential damage to parts!

Under no circumstances should components like the honeycomb or sieve be removed from the flowmeter sensor, nor should they be bent or damaged in any other way.

Failure to comply with the cleaning steps described above may cause the flowmeter sensor to be damaged beyond repair.



8 Specifications

Measuring principle

Thermal: hot-film anemometer

Input

Measured medium

Δir

Measuring ranges1)

0 (1) ... 100 kg / h or 0 (12) ... 1250 NI / min²)

Output

Analog output signal

0 ... 5 V 0 ... 10 V 0 / 4 ... 20 mA

Load

< 500 Ω

Error indication

< 3.5 mA or > 22 mA

Digital output

24 V, 20 mA

Frequency output

variable 1 ... 2500 Hz

Counter pulse

Pulse evaluation and pulse duration configurable

Alarm values

Minimum and maximum, adjustable

Polarity adjustable

Characteristics

Measured error

 $< \pm 3$ % of measured value

Repeatability

< ± 0.5 % of measured value

Response time

 $T_{63}\approx 25~ms;~T_{98}\approx 90~ms$

Influences

Temperature effect

< 0.1 % / K of measured value

Pressure effect

≤ 0.2 % / 100 kPa (/bar) of measured value

Pressure drop

< 10 kPa (100 mbar) at full scale and using the small flange adapter DN 25; decreasing quadratically for smaller flow rates.

Environmental conditions

Ambient temperature for flowmeter sensor

-25 ... 50 °C (-13 ... 122 °F)

Degree of protection

IP 65

Storage temperature

-25 ... 85 °C (-13 ... 185 °F)

Measured medium conditions

Measured medium temperature

-25 ... 50 °C (13 ... 122 °F)

Measured medium pressure

Standard: $10 \times 10^2 \text{ kPa}$ (10 bar abs.) High pressure version: $16 \times 10^2 \text{ kPa}$ (16 bar abs.)

Construction

Weight

0.51 kg (accessories see ordering information)

Matoria

Flowmeter sensor: aluminium, Hostadur, tinned Cu, glass

Process connections: aluminium aluminium aluminium

Process connection

Small flange adapter ISO KF flange; Threads G 3/8", G 3/4", G 1/2", G 1"; Legris tube adapter, Transair adapter

Electrical connection

Sub-D connector, serie 712, 8-pin, IP 65

Power supply³⁾

Voltage

24 V DC ± 10 %

Power consumption

< 15 W

Current consumption

Peak < 1 A; operation < 0.6 A

Slow-blow fuse of at least 2 A recommended

Communication interface

RS 232

Approvals for explosion protection (zone 2 and zone 22)

Gas: ATEX II 3 G EEx n A II T4 X Dust: ATEX II 3 D T 135 °C IP 65 X

Accessories (optional)

- Inlet and outlet runs
- Pipe fittings
- Connection adapter
- Quick-clamping connectors
- Reducers
- Power supply unit
- Display unit
- Display and supply unit completely installed in an IP 65 housing
- Approximate values are given for applications with air under atmoshperic conditions. The values in brackets indicate the low limit of the measuring range for which the measured value accuracy indicated is specified.
- 2) It is possible to specify any unit which you can transform into a mass or standard volume flow. (Can also be written as: I / min-q_n).
- 3) Power supply with safe electrical separation in accordance with EN 61010 and IEC 950, with max. output power of 150 W.



9 Dimensions

9.1 Flowmeter sensor FMT200-ECO2

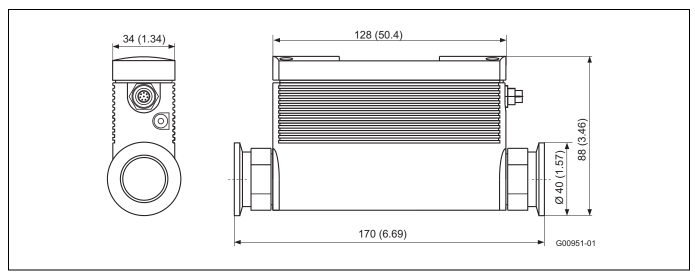


Fig. 21: Flowmeter sensor FMT200-ECO2 with mounted small flange adapter



9.2 Accessories

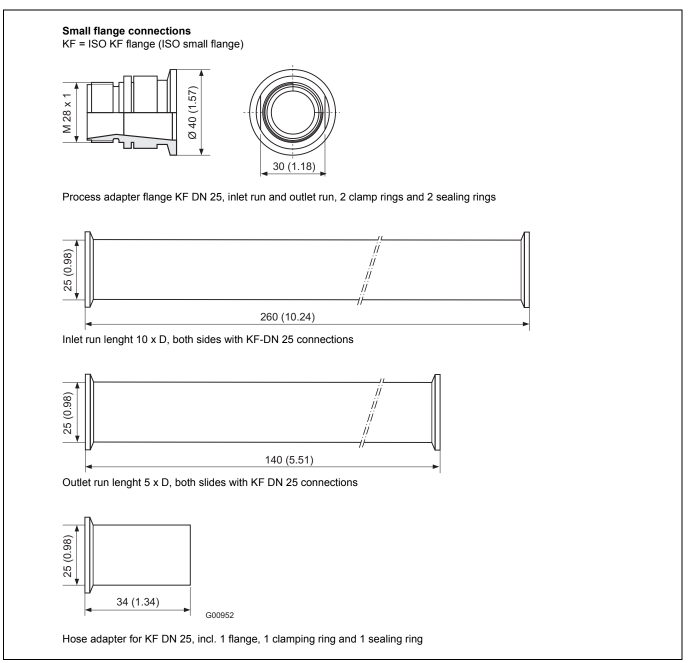


Fig. 22: Dimensions in mm (inch)

Straight undisturbed pipes must be provided as steadying lengths. On the inlet side they should have a length of approx. 10 x D. When using the G 1/2" and G 3/8" adapters no additional steadying lengths are required, as flow-conditioning components are implemented in the adapters on the inlet side.

Note that flow conditioner causes a considerable pressure drop. Components affecting the flow like valves or shut-off devices should be installed on the outlet side, i. e. downstream of the measuring point.



Threads and adapter −Ø G 3/8" Ø 34 (1.34) M 28 x 1 30 (1.18) Thread G 3/8", connection for Legris-tube adapters, pair) for inlet run and outlet run; inlet run adapter includes a high-tech flow conditioner Ø 10 (0.39) Legris-tube adapter (pair) Ø 18 (0.71) 34-0.2 (1.34-0.01) M 28 x 1 G 3/4" 30 (1.18) Thread G 3/4", also connection for Transair system 25 mm (pair) Ø 25 (0.98) Transair adapter 25 mm (pair) Ø G 1/2' M 28 x 1 30 (1.18) Thread G 1/2" (pair) for inlet run and outlet run. Inlet run adapter includes a high-tech flow conditioner Ø 40 (1.57) SW 36 M 28 x 1 G 1" G00953 Thread G 1"

Fig. 23: Dimensions in mm (inch)



10 Configuration box (optional)

The configuration box is available as an option. It is used to simplify wiring for testing and configuration purposes. Its electrics are largely based around a star hub, which distributes the signals from the device's 8-wired connecting cable to the different input and output contacts.

- Supply power The 24 V DC voltage is connected via a "5.5 mm external / 2 mm internal" plug. Polarity is irrelevant, as the configuration box features protection against polarity reversal.
- LED The LED is green when a power supply is connected.
- Analog output
 The analog signal can be read at these termin als. The analog signal represents the current measured value. 0 (4) ... 20 mA current signals (I) and 0 ...5 (10) V voltage signals (U) can be configured.
- 4. Digital output
 The 24 V digital signal can be read from the
 BNC socket. Depending on the configuration,
 this can be a frequency signal, counting
 impulse, or logical min. / max.signal.
- Connection to Sensyflow FMT200-ECO2 This socket is used to connect the device via the connecting cable included in the scope of delivery for the configuration box.
- 6. Serial interface This enables a PC or laptop's COM x interface to be connected to the configuration box via a commercially available serial cable. The configuration program can be used to customize measuring ranges and output signals in line with requirements.

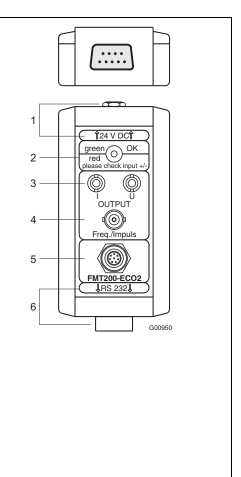


Fig. 24



11 Appendix

11.1 Decommissioning and packaging

Packaging the device ready for transport or return to the manufacturer

If the original packaging material is no longer available, wrap the device in bubble wrap or corrugated cardboard and place it in a box of sufficient size lined with a shock-absorbing material (e.g., foam rubber). The thickness of the padding should be appropriate for the device weight and type of shipment. The box must be handled with care and labeled accordingly.

For overseas shipment, always add a desiccant (e.g., silica gel) and hermetically seal the device plus desiccant in a layer of polythene that is 0.2 mm thick. Use an amount of desiccant that is appropriate for the packing volume and the expected transport time (at least sufficient for 3 months). You should also line the box with a layer of union paper.

All devices returned to the manufacturer must be accompanied by a completed and signed decontamination certificate (see Appendix). Without this, ABB will not be able to process the return.

11.2 Approvals and certifications

CE mark	ϵ	The version of the meter in your possession meets the requirements of the following European directives:				
		- EMC directive 2014/30/EU				
		Low voltage directive 2014/35/EU				
		- ATEX directive 2014/34/EU				
Explosion Protection		Identification for intended use in potentially explosive atmospheres according to:				
	⟨Ex⟩	- ATEX directive (marking in addition to CE marking)				
Calibration	(DAkkS	DAkkS- / ILAC-accredited calibration equipment D-K-15081-01-00				
		- Example certificate				



IMPORTANT (NOTE)

All documentation, declarations of conformity and certificates are available in ABB's download area.

www.abb.com/flow





Calibration - Certificate

Customer	Muster		F-No.	123456789	X001
Flowmeter Data					
Flowmeter	Sensyflow FMT200-ECO2				
ID	34223294	34223294		00123456	
Type-Code	14252-				
Application Data					
Diameter	NW25		Analog Output	0 - 10	Volt
Pressure range	0 - 10	bar			
Gas	Air				
Selected measuring range	100	kg/h			
Calibrated (max) measuring range	100	kg/h			
Standard Conditions	(0° C / 1013 mbar)				

Calibration

The accuracy of the instrument for the calibrated range is < 3 % of reading. The repeatability is < 0,5% of reading.

Calibration setup DN 25, filter, 10*D upstream length, Instrument, 5*D downstream length

Gas Air

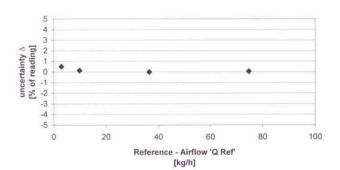
Gas Temperature 22°C +-2K

Gas Pressure 1005 +- 25 mbar Testrig PS0053

Sensyflow reference system with accuracy < 1% of reading. The reference system is traceable to National Standards. (calibration marks 1898 / 1899 DKD-K-05701 2010-08).

Final Test

We confirm, that this measuring system has been checked according to the regulations and that it complies with the technical data.



Q Ref. [kg/h]	Δ [%]
2,98	0,50
9,94	0,13
36,49	-0,01
74.79	0.04

37079 Göttingen

04/05/2012

Inspector:

2310



11.3 Return form

Statement on the contamination of devices and components

Repair and/or maintenance work will only be performed on devices and components if a statement form has been completed and submitted.

Otherwise, the device/component returned may be rejected. This statement form may only be completed and signed by authorized specialist personnel employed by the operator.

Customer details	•				
Company:					
Address:					
Contact person:		Tel	lephone:		
Fax:		Em	nail:		
Device details:					
Type:				Serial no.:	
Reason for the ref	turn/description	n of the defect:			
Was this davise u	and in conjug	action with substances	which no	as a threat or viole to boolth?	
☐ Yes ☐	No			se a threat or risk to health?	
ii yes, which type o	oi contaminatio	on (please place an X nex	t to the ap	oplicable items)?	
Biological		Corrosive/irritating		Combustible (slightly/extremely combustible)	
Toxic		Explosive		Other Toxic substances	
Radioactive					
Which substances	have come int	to contact with the device	?		
1.			•		
2.					
3.					
We hereby state the poisonous substan		/components shipped hav	ve been c	leaned and are free from any dangerou	is or
Town/city, date			Si	gnature and company stamp	





ABB has Sales & Customer Support expertise in over 100 countries worldwide.

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The Company's policy is one of continuous product improvement and the right is reserved to modify the information contained herein without notice.

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