Mass Flowmeter CoriolisMaster FCM2000

Standard software D699G001U01 C.1x D699G001U02 C.1x D699G001U03 C.1x









Mass Flowmeter CoriolisMaster FCM2000

Operating Instruction

OI/FCM2000-EN

07.2017 Rev. L

Original instruction

Manufacturer:

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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.



Important

- An additional document with Ex safety information is available for measuring systems that are used in potentially explosive areas (Applies to FM / CSA only).
 - Ex safety information is an integral part of this manual. As a result, it is crucial that the installation guidelines and connection values it lists are also observed.

The icon on the name plate indicates the following:





1.2 Intended use

This device is intended for the following uses:

- To convey liquids and gases (fluids), including unstable ones
- · To meter the mass flow of the fluid directly
- To meter the volumetric flow of the fluid (indirectly via mass flow and density)
- To measure fluid density
- To measure fluid temperature

The following items are included in the intended use:

- Read and follow the instructions in this manual.
- Observe the technical ratings; refer to the section 1.4 "Technical limit values".
- Use only allowed liquids for measurement; refer to the section 1.5 "Approved media".

1.3 Improper use

The following are considered to be instances of improper use of the device:

- Operation as a flexible adapter in piping, e.g., to compensate for pipe offsets, pipe vibrations, pipe expansions, etc.
- As a climbing aid, e. g., for mounting purposes
- As a support for external loads, e. g., as a support for piping, etc.
- Adding material, e. g., by painting over the name plate or welding/soldering on parts
- Removing material, e.g., by spot drilling the housing

Repairs, alterations, and enhancements, or the installation of replacement parts, are only permissible insofar as these are described in the manual. Approval by ABB Automation Products GmbH must be sought for any activities beyond this scope. Repairs performed by ABB-authorized specialist shops are excluded from this.

1.4 Technical limit values

The meter has been designed for use exclusively within the values stated on the name plate and within the technical limit values specified on the data sheets.

The following technical limit values must be observed:

- The permissible pressure (PS) and the permissible fluid temperature (TS) must not exceed the pressure/temperature ratings (see the section titled "Specifications").
- The maximum and minimum operating temperature limits must not be exceeded or undershot.
- The permissible operating temperature must not be exceeded.
- The housing protection type must be observed during operation.
- The flowmeter sensor must not be operated in the vicinity of powerful electromagnetic fields, e.g., motors, pumps, transformers, etc. A minimum spacing of approx. 1 m (3.28 ft) must be maintained. For installation on steel parts (e.g., steel brackets), a minimum spacing of 100 mm (4") must be maintained. (These values have been calculated on the basis of IEC 801-2 and IEC TC77B.)



1.5 Approved media

When using media, please note:

- Media (fluids) may only be used if, based on the state of the art or the operating experience of the user, it can be assured that chemical and physical properties of the components coming into contact with the fluids will not be adversely affected during the operating period.
- Specifically chloride media can cause not visible corrosion damages to all media wetted components so that fluid can lead. The suitability of these materials for each application by the operator to examine.
- Media (fluids) with unknown properties or abrasive media may only be used if the operator can perform regular and suitable tests to ensure the safe condition of the meter.
- Observe the information on the name plate.

1.6 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.



1.7.1 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.

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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.



1.7.2 Name Plate / Factory Tag

Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.

1.7.2.1 Name plates

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Standard transmitter

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	Order no.: 000351160 / X001 ← 3 Model no.: MC23A11E25F11AG_AB1G ← 4 U/f nom: 100230 V 50/60 Hz ← 5 Diameter: DN 20 / IP 67 ← 5	
	Fitting: DN 25 / PN 40 6 Material: 1.4571 7 C: 40.375 7 Cal.: V: +/-0.4 % D: +/- 5 g/l 8 Qmax DN: 100 kg/min 9 Tmed: -50 °C+180 °C 9	
	ABB Automation Products GmbH 37070 Göttingen – Germany	G00352

Fig. 1

- 1 Order no.
- 2 Complete model number
- 3 Supply voltage
- 4 Maximum power
- 5 Nominal diameter and protection class
- 6 Process connection and pressure rating
- 7 Meter tube material
- 8 Calibration factor
- 9 Calibration accuracy
- 10 Max. flowrate
- 11 Permissible fluid temperature



Transmitter with ATEX or IECEx approval



Fig. 2

- 1 ATEX approval
- 2 IECEx approval
- 3 Order no.
- 4 Complete model number
- 5 Supply voltage and maximum power
- 6 Nominal diameter and protection class
- 7 Ambient temperature
- 8 Process connection and pressure rating
- 9 Meter tube material and calibration factor
- 10 Type of communication
- 11 TAG no.
- 12 Calibration accuracy
- 13 Max. flowrate



1.7.2.2 Factory plates

The factory plate is located on the flowmeter primary housing. If the pressure equipment is subject to the PED (see section 3 para. 3 PED 97/23/EC), two labels are required:

Pressure equipment subject to PED



Fig. 3

The factory plate contains the following information:

- 1 CE mark (with number of labeled location) to confirm the device meets the requirements of pressure equipment directive 97/23/EC.
- 2 Serial number for identification of the pressure equipment by the manufacturer.
- 3 Nominal size and nominal pressure rating of pressure equipment.
- 4 Flange material, liner material and electrode material (parts that come into contact with fluid).
- 5 Year of manufacture for device and information on fluid group as per the PressureEquipmentDirective (PED). Fluid group 1 = hazardous fluids, liquid, gaseous.
- 6 Manufacturer of the pressure equipment.

Pressure equipment outside the applicable range of the PED

ABB SNr.: 0012345 DN 50 / PN 40 Material: 1.4571 Manufactured: 2002 PED: SEP ABB Automation Products GmbH 37070 Göttingen - Germany	000444
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Fig. 4

The factory plate contains most of the specifications included on the plate described above with the following differences:

- There is no CE mark because the pressure equipment, as per section 3 para. 3 of the PED, is outside the applicable range of the pressure equipment directive 97/23/EC.
- The reason for the exception is specified in section 3 para. 3 of the PED. The pressure equipment is categorized as SEP (= sound engineering practice).

Important

If the factory plate is not present, the device is not in compliance with directive 97/23/EC. The exception applies for water, power and connected equipment accessories in accordance with guideline 1/16 of sec. 1 para. 3.2 of the pressure equipment directive.



1.8 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.

1.9 Returning devices

Use the original packaging or suitably secure shipping containers 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.

According to EC guidelines for hazardous materials, the owner of hazardous waste is responsible for its disposal or must observe the following regulations for shipping purposes:

All devices delivered to ABB Automation Products GmbH must be free from any hazardous materials (acids, alkalis, solvents, etc.).

Any hazardous material in the cavities, e.g. between the meter pipe and the housing, is to be flushed and neutralized. For flowmeter sensor MC2, the service screw (for draining condensate fluid) at the lower point of the housing must be opened to dispose of hazardous substances and to neutralize the coil chamber. These activities must be confirmed in writing using the return form.



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.

1.11 Safety instructions for transport

Observe the following instructions:

- The center of gravity is off center.
- The flow direction must correspond to the direction indicated on the device, if labeled.
- · Comply with the maximum torque for all flange connections.
- Install the devices without mechanical tension (torsion, bending).
- Install flange devices with coplanar counter flanges.
- Only install devices for the intended operating conditions and with suitable seals.
- Secure the flange bolts and nuts against pipeline vibrations.

1.12 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.



1.13 Safety instructions for operation

During operation with hot fluids, contact with the surface may result in burns.

Aggressive fluids may result in corrosion or abrasion of the parts that come into contact with the medium. As a result, pressurized fluids may escape prematurely.

Wear to the flange gasket or process connection gaskets (e.g., aseptic threaded pipe connections, Tri-Clamp, etc.) may enable a pressurized medium to escape.

When using internal flat gaskets, these can become embrittled by CIP/SIP processes.

1.14 Maintenance and inspection safety information



Warning – Risk to persons!

When the housing cover is open, EMC and protection against contact are suspended. There are electric circuits within the housing which pose a contact risk. The auxiliary power must be switched off before opening the housing cover.



Warning – Risk to persons!

The mounting or inspection screws for devices \ge DN 15 (1/2") can be under pressure. The medium which spurts out can cause severe injuries. Depressurize pipes before opening the inspection screws.



Warning - General hazards!

For inspection and maintenance in potentially explosive areas, observe the relevant information in this manual.



Warning - Potential damage to parts!

The inside of the housing of the flowmeter primary is filled with a shielding gas to prevent corrosion. If the inspection screws are opened, this gas escapes and the interior of the flowmeter primary is no longer corrosion resistant. To avoid damaging the device, these screws should not be opened. The purpose of these screws is to allow for proper disposal of any contaminated fluids (in the event of pipe leakage). Inspections screws may not be used under any circumstances to connect trace heating.

Corrective maintenance work may only be performed by trained personnel.

- Depressurize the device and adjoining lines or containers before removing the device.
- Check whether hazardous materials are used as materials to be measured before opening the device. Residual amounts of hazardous material may still be present in the device and could escape when the device is opened.
- As far as provided in the scope of the operational responsibility, check the following items through a regular inspection:
 - the pressure-carrying walls / lining of the pressure device
 - the measurement-related function
 - the leak tightness
 - the wear (corrosion)



2 Design and function

2.1 Measuring principle

When a mass flows through a vibrating pipe, Coriolis forces are generated which bend and twist the pipe. These very small pipe deformations are measured by optimally mounted sensors and electronically evaluated. Because the measured phase shift of the sensor signals is proportional to the mass flowrate, the Coriolis Mass Flowmeter measures the mass flowrate in the flowmeter directly. The metering principle is independent of the density, temperature, viscosity, pressure and conductivity of the fluid.

The meter tubes always vibrate at resonance. This resonant frequency, at the operating conditions, is a function of the meter tube geometry, the characteristics of the flowmeter materials and the mass of the fluid in the meter tube, which is also vibrating. It provides an accurate measure of the density of the fluid being metered.

An integrated temperature sensor measures the fluid temperature and is utilized for corrections to temperature dependent instrument parameters. Summarizing, it is possible to simultaneously measure the mass flowrate, fluid density and temperature with the Coriolis Mass Flowmeter. Other measurement values can be derived from these values, e.g. volume flowrate or concentration.





2.2 Device designs



Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.



	MS2		
	Ctondord		
	Standard		
Flowmeter sensor	MC2		
Model number	MSZ DN		
	UN PN		
Flange DIN 2501/EN 1092-1			
Flange ASME B16.5	1/2" CL 150 CL 600		
I hreaded pipe connection	DN 10 (3/8")		
Tri Clamp	DIN 32676 (ISO 2852)		
III-Claimp	DN 10 (3/8")		
"G" threaded pipe connection			
NPT threaded pipe connection	1/4"		
Accuracy of mass flowrate	0.15 % / 0.25 % / 0.4"		
Accuracy of density			
Accuracy of temperature			
Materials in contact with fluid	Stainless steel 1 4435 (316L) Hastellov C-22		
Ingress protection acc. to EN			
60529			
Fluid temperature	-50 180 °C		
(see Section 3/4 of the data	(-55 356 °F)		
sheet, Section 10 of the			
operating instructions)			
Approvals			
Explosion protection conforming	Zone 1 (ATEX only)		
(KEM 08 ATEX 0150X/0151X)			
(IECEX KEM08 00 0034X)			
Explosion protection conforming	Cl1 Div1 und Cl1 Div2		
to cFMus			
(PID: 3036514)			
Other approvals for potentially	Please contact our sales organization		
explosive areas			
Transmitter			
Model number	ME2		
Housing	Separate, field-mount housing		
Cable length	10 m		
Our all a sure a	(32 ft.)		
Supply power	100 230 V AC, 24 V AC/DC		
Current output 1	Active: 0/4 20 mA or passive: 4 20 mA		
Current output 2	Passive: 4 20 mA		
Pulse output	Active (non-Ex) or passive		
Ext. output switch-off	Yes		
Ext. totalizer reset	Yes		
Forward/reverse flow metering	Yes		
Communication	HART protocol		
Empty pipe detection	Yes, based on preconfigured density alarm < 0.5 kg/l		
Self-monitoring, diagnostics	Yes		
On-site display/totalization	Yes		
Field optimized flow/density	Yes		
Ingress protection acc. to EN	ME2: IP 65/67, NEMA 4X		
60529			



2.3 ATEX and IECEx device overview

	Standard/Non-Ex		Zone 1/21	
Туре	ME22 A, U MS21 A, U		ME27/28 B, E	MS26 B, E
			(E	
1. Remote mount design (small nominal diameters) Transmitter and flowmeter sensor - Standard/non-Ex - Ex Zone 2/21, 22 - Ex Zone 1/21				
Туре	ME24/25	5 A, U	MS2	6 B, E
			(E	x
2. Remote mount design (small nominal diameters) Transmitter - Standard/non-Ex - Ex Zone 2/21, 22 Flowmeter sensor				G00387

Fig. 6: FCM2000 overview



3 Transport

3.1 Inspection

Check the devices for possible damage that may have occurred during transport. Damages in transit must be recorded on the transport documents. All claims for damages must be claimed without delay against the shipper and before the installation.

3.2 General information on transport

Observe the following when transporting the device to the measurement site:

- The center of gravity is off center.
- Flanged units may not be lifted by the converter housing or terminal box.

1



Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only).

As a result, it is crucial that the specifications and data it lists are also observed.

4.1 Installation Requirements

4.1.1 General information

Inspection

Before installing the flowmeter sensor, check for physical damage due to possible improper handling during shipment. All claims for damage are to be made promptly to the shipper.

Installation Requirements / System Sizing Information

The FCM2000 is suitable for both indoor and outdoor installations. The standard instrument meets the requirements of Protection Class IP 67. The primary is bidirectional and can be installed in any orientation. It is important to ensure that the meter pipes are always completely filled with fluid.

The corrosion resistance of the fluid wetted materials must be evaluated.

The following points are to be considered during installation:

The preferred flow direction is indicated by the arrow on the flowmeter sensor. Flow in this direction will be indicated as positive (a forward/reverse flow calibration is available as on option).

Installation position

The FCM2000 operates in any orientation. The optimal installation orientation is vertical with the flow upwards.

Supports

In order to support the weight of the flowmeter sensor and to ensure reliable measurements when adverse external effects exist (e. g., vibrations), the primary should be installed in rigid pipelines. Two supports or hangers should be installed symmetrically and stress free in close proximity to the in- and outlet process connections.

Shut Off Devices

To conduct a system zero adjustment, shut off devices are required in the pipeline:

- in horizontal installation at the outlet,
- in vertical installation at the inlet.

When possible, shut off devices should be installed both up- and downstream from the flowmeter sensor.

Inlet Straight Sections

The mass meter does not require any flow conditioning inlet straight sections. Care should be exercised to ensure that any valves, gates, sight glasses, etc., do not cavitate and are not set into vibration by the flowmeter sensor.

4.1.2 Installation notes FCM2000-MS2

Installing the flowmeter sensor DN 1.5 (1/16")

Horizontal installation is recommended. If vertical installation is required, a flow direction from below to above is recommended for better elimination of air bubbles. In order for air to be removed from the flowmeter sensor, the flow speed in the flowmeter sensor must be at least 1 m/s. If the fluid contains solid particles, especially in conjunction with too little flow, a level installation location of the flowmeter sensor and positioning of the input flange completely on top is recommended so that the particles can be more easily flushed out. In order to avoid a partial emptying of the flowmeter sensor, a sufficient back pressure must be present at the unit (min. 0.1 ... 0.2 bar/(1.45...2.9 psi)).

- Install the flowmeter sensor in a vibration-free manner to a wall or a steel frame.
- Position the flowmeter sensor at a low location in the system in order to avoid a negative pressure in the flowmeter sensor, that could lead to air or gas separation in the fluid.
- Ensure that the flowmeter sensor is not run empty (in the normal operation) as this can lead to inaccurate measurements.



Fig. 7



High temperature version

In the high temperature design the multi-connection plug is separated from the sensor housing by a pipe. Thereby the plug can still be accessed even when the sensor is insulated.



Fig. 8: Installation DN 1.5 (1/16") - vertical



Important

If there are large differences between the fluid and ambient temperature the sensor must be insulated, to prevent two phase flow and accuracy effects. This is especially important for low flowrates.

The sensor must **always** be completely filled with homogeneous liquid or a single phase gas, otherwise the accuracy could be adversely affected.

For air/gas in volatile fluids horizontal installations are recommended.

The mounting bracket included with the shipment should always be used. The bracket should be secured to a wall or a steel framework (vibration free and mechanically stable).



Fig. 9: Installation DN 1.5 (1/16") – horizontal

Angle multi-connection plug, horizontal

To achieve optimum performance, the multi-connection plug is to be installed as shown in the figure. The multi-connection plug can be rotated within the angle noted.



Fig. 10: Angle multi-connection plug - horizontal

Angle multi-connection plug, vertical

A specific orientation of the connection box is not prescribed for vertical installations, although the rotation of the sensor may not exceed the value shown.



Fig. 11: Angle multi-connection plug - vertical

Installing flowmeter sensor DN3/DN6 (1/10 / 1/4")

A horizontal installation position is recommended for light flow, since air bubbles are easier to remove in this position. If the liquid is volatile or contains solid particles, vertical installation is not recommended.



Fig. 12



4.2 Installation

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Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.

4.2.1 General information on installation

The following points must be observed for the installation:

- The flow direction must correspond to the identification if present.
- The devices must be installed without mechanical tension (torsion, bending).
- Install flange units with coplanar counter flanges and use only appropriate gaskets.
- Use only gaskets made from a compatible material for the fluid and fluid temperature or use only gasket material compatible with hygienic designs
- Gaskets must not extend into the flow area since possible turbulence could influence the device accuracy.
- The pipeline may not exert any unallowable forces or torques on the device.
- Do not remove the plugs in the cable connectors until you are ready to install the electrical cable.
- Make sure the gaskets for the housing cover are seated properly. Carefully seal the cover. Tighten the cover fittings.
- Install the separate transmitter at a largely vibration-free location.
- Do not expose the transmitter to direct sunlight. Provide appropriate sun protection as necessary.

4.2.2 Pressure relief valve

Pressure Reduction Valve. The pressure values are approximations. An exact specification of the absolute value at which a rupture or leak occurs is not possible. For operating pressures/fluids, which could possibly cause a meter pipe rupture with resultant personnel injury, property damage, etc. special protective measures for the sensor installation are recommended (special arrangements, protection covers, pressure relief valves etc.).

The sensor housing incorporates a 1/8"-nipple. When the nipple is removed, a pressure relief valve can be installed to automatically block the flow to the sensor in the event of a leak.

Important

Before removing the nipple from the sensor housing the following must be considered: Under no circumstances may humidity, liquids or foreign objects enter the flowmeter primary housing because the measurement accuracy could be adversely affected.

This type of problem can be avoided by observing the following instruction:

- 1. To acclimate the sensor it should be placed in a dry, clean area until it has reached an ambient temperature of approx. 20 °C (68 °F).
- 2. Care should be exercised when removing the nipple and installing the pressure relief valve.
- 3. Ensure that the pressure relief valve is correctly installed and properly tightened, so the gasket is seated correctly. Whenever it is removed the gaskets should be replaced.





1 Connecting nipple



4.3 Display / housing rotation

4.3.1 Housing rotation

Depending on the installation position, the housing or display can be rotated to enable horizontal readings. A stop in the housing will prevent a rotation of more than 330°.



Fig. 14: Rotating the Converter Housing



Important

After positioning the converter it is essential that a head set screws are tightened.

4.3.2 Display rotation



Warning - General hazards!

When the housing is open, EMC protection is impaired and protection against contact is suspended. Before opening the housing, switch off power to all connecting cables.



Fig. 15: Converter Keypad and Display

- 1 External memory module (FRAM)
- 2 Magnet Stick
- 1. Screw off housing cover (the display board is secured by 4 Phillips head screws).
- 2. After loosening the screws the display hangs on its cable harness that connects it to the electronic plug-in unit.
- 3. Secure the rotated display in its new position by tightening the 4 screws.
- 4. Check that the gasket is seated properly.
- 5. Carefully reinstall the housing cover in the new position. Only then will Protection Class IP 67 (NEMA 4X) be maintained.



4.4 Installation of the field-mount housing / compact unit

4.4.1 Inspection

Before installing the flowmeter primary check for possible damage due to improper handling during shipment. All claims for damage are to be made promptly to the shipper.

4.4.2 Installing the Converter

The installation site for the transmitter must be essentially vibration free, see "Specifications". The specified temperature limits and the maximum signal cable length between the transmitter and the flowmeter sensor must not be exceeded.

i

Important

When selecting the installation site for a transmitter, ensure that the device will not be exposed to direct sunlight. The ambient temperature limits are to be observed. If exposure to direct sunlight cannot be avoided, a sun shade should be installed.

Field-mount housing

The housing is designed for protection class IP 67 (EN 60529) and must be mounted using 4 screws. For dimensions, see Fig. 16.

Exchanging a transmitter

The transmitter modules are identical in terms of function for all nominal diameters and can be readily exchanged. Make sure that the replacement transmitter has the same supply power specifications and input and output options. After the exchange has taken place, the measuring-point parameters are automatically uploaded into the new transmitter.





1) Installation holes for pipe mounting set for a 2" pipe installation. Mounting set available on request.



Fig. 17: Dimensions of ME26/27/28 transmitter housing



4.4.3 Connection area for compact device



Fig. 18: Unscrewing the cover

- 1 Terminal strip for supply power
- 2 10-pin terminal strip for signal inputs and signal outputs
- 3 Allen head screw SW3 for locking the rotatable transmitter head
- 4 Cover for the power supply.



Important

If applicable, please place the cable shield of the peripheral signal cable for current, pulse, or digital inputs or outputs underneath the mounting bracket provided in the connection area for this purpose.



4.4.4 Connection head MS2

	For remote installation attach the adapter (if not yet installed) to the top of the flowmeter primary interface. When attaching the multi plug connector make sure that it is aligned properly (check the small locking pin). Once attached, it can be rotated 0 360°.
\$ 90 - 180 - 270 - 360°	The adapter can be positioned in four directions.
	Tighten the four screws with a 4 mm hexagon socket wrench to secure the adapter.
	Install the multi-plug connector and tighten the screws on the plug to ensure proper seal.



4.5 Electrical connection

Ĭ

Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.

4.5.1 Cutting the signal cable to length and terminating it

Cable specifications for the MS2 signal cable

- 5 x 2 x 0.35 mm²
- 1 outer shield
- Temperature range: -40 ... 105 °C (-40 ... 221 °F)
- Loop resistance: max. 50 Ω/km
- Inductance: 1 mH/km approx.
- Max. cable length: 50 m (164 ft.)

Cut the cable to length and terminate it as shown. (See Fig. 19 and 20.)

i

Important

Use wire end sleeves.



Fig. 19





4.5.2 Positioning the shield core and foil shield



Fig. 21: Insulating the signal cable and positioning the shield core

- 1. Remove signal cable insulation as shown in Fig. 19.
- 2. Cut the braided shield to a length of approx. 15 mm (0.59").
- 3. Separate the cable core from the foil shield.
- 4. Remove cable insulation and attach the wire end sleeves.
- 5. Wind the shield core around the braided shield.

Observe the following points when routing cables:

- The signal cable carries a voltage signal of only a few millivolts and must, therefore, be routed over the shortest possible distance. The maximum permissible signal cable length is 50 m (164 ft.).
- Avoid routing the cable in the vicinity of electrical equipment or switching elements that can create stray fields, switching pulses, and induction. If this is not possible, run the signal cable through a metal pipe and connect this to the station ground.
- · All leads must be shielded and connected to the station ground potential.
- Do not run the signal cable over junction boxes or terminal strips.
- To shield against magnetic interspersion, the cable contains outer shielding that is attached to the SE clamp.



Fig. 22

1 Make sure during installation that the cable is provided with a water trap (1). For vertical installation, align the cable glands pointing downward.



4.5.3 Connecting the supply power

Attention – < Property damage>!

- The line voltage and power consumption are indicated on the name plate for the transmitter. The wire cross-section for the supply power must meet the requirements of the line protection used (VDE 0100).
- The supply power is connected to terminal L (phase), N (neutral), or 1+, 2-, and PE, as stated on the name plate. The supply power feed must be rated for the current consumption of the flowmeter system. The leads must comply with IEC 227 and/or IEC 245. Install a switch or a circuit-breaker in the supply power feed to the transmitter. This switch/circuit-breaker should be located near the transmitter and marked as belonging to the device. Connect the transmitter and flowmeter sensor with a functional ground.

4.5.4 Interconnection Examples for Peripherals





Switch output





Switch input





Pulse Output





4.5.5 Electrical connections between the transmitter and the flowmeter sensor

Connecting transmitter ME2 to flowmeter sensor MS2



Orange

Yellow

"PA".

"PA" equipotential bonding. When connecting transmitter to

flowmeter sensor MS26, transmitter also has to be connected to

9 10

11



4.5.6 Electrical connections between the transmitter and the peripherals

Input and output signals, supply power ME2/MS2



- Supply power Line voltage: U_{AC} 100 ... 230 V AC, frequency 50/60 Hz, terminals L, N, \bigoplus Low voltage: U_{AC} 24 V, frequency 50/60 Hz, terminals 1+, 2-
- $U_{DC} 24 V$ 2 Current output 1: can be selected via software 2a: function: active Terminals: 31, 32; 0/4 ... 20 mA (0 Ω ≤ R_B ≤ 560 Ω, ME27/28: 0 Ω <= RB <= 300 Ω) 2b: elternote function: acceive (action D)
 - 2b: alternate function: passive (option D) Terminals: 31, 32; 4 ... 20 mA (0 $\Omega \le R_B \le 600 \Omega$) Source voltage 12 $\le U_q \le 30 V$
- 3 Current output 2: can be selected via software Function: passive Terminals: 33, 34; 4 ... 20 mA (0 $\Omega \le R_B \le 600 \Omega$) Source voltage 12 $\le U_a \le 30 V$

- 4a Passive pulse output, terminals: 51, 52 $f_{max} = 5 \text{ kHz}$, pulse width 0.1 ... 2,000 ms Setting range: 0.001 ... 1,000 pulses/unit "Closed": 0 V ≤ U_{CEL} ≤ 2 V, 2 mA ≤ I_{CEL} ≤ 65 mA "Open": 16 V ≤ U_{CEH} ≤ 30 V, 0 mA ≤ I_{CEH} ≤ 0.2 mA 4b Active pulse output
- U = 16 ... 30 V, load ≥ 150 Ω, f_{max} = 5 kHz,
- $5 \quad \mbox{Contact output, passive} \\ \mbox{Terminals: 41, 42} \\ \mbox{"Closed": 0 V \leq U_{CEL} \leq 2 V, 2 mA \leq I_{CEL} \leq 65 mA} \\ \mbox{"Open": 16 V \leq U_{CEH} \leq 30 V, 0 mA \leq I_{CEH} \leq 0.2 mA}$
- $\begin{array}{ll} & \mbox{Contact input, passive} \\ & \mbox{Terminals: 81, 82} \\ & \mbox{"On": 16 V} \leq U_{KL} \leq 30 V \\ & \mbox{"Off": 0 V} \leq U_{KL} \leq 2 V \end{array}$
- 7 "PA" equipotential bonding. When transmitter ME2 is connected to flowmeter sensor MS26, transmitter ME2 also has to be connected to "PA".



4.6 Ex relevant specifications

1

Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.

Overview of the different output options

	ATEX/IECEx Zone 2	ATEX/IECEx Zone 1
I Output option A/B in the order number	 Current output 1: active Current output 2: passive Pulse output: active/passive, switchable 	 Current output 1: active Current output 2: passive Pulse output: active/passive, switchable
	 Contact input and output: passive 	 Contact input and output: passive
		- Current output 1: passive
Output option D		- Current output 2: passive
in the order number		 Pulse output: active/passive,
		switchable
		- Contact input and output: passive

Version I: Active/Passive current outputs

Types: ME21/ME22/ME23/ME24 and ME25

	Protection type "nA" (Zone 2)		General operating values	
	U (V)	l (mA)	U _b (V)	ا _{له} (mA)
Current output 1 Active Terminals 31/32	30	30	30	30
Current output 2 Passive Terminals 33/34	30	30	30	30
Pulse output Active or passive Terminals 51/52	30	65	30	65
Contact output Passive Terminals 41/42	30	65	30	65
Contact input Passive Terminals 81/82	30	10	30	10

All inputs and outputs are electrically isolated from each other and from the supply power.


Types: ME26/ME27 and ME28

Types: melonmel and melo												
	Protection type "nA"		General		Protection type "e"		Protection type "ib"					
	(Zone 2)		operating values		(Zone 1)		(Zone 1)					
	Ui	l _i	Ub	I _b	U	I	Uo	I _o	Po	Co	C _o pa	Lo
	(V)	(mA)	(V)	(mA)	(V)	(A)	(V)	(mA)	(mW)	(nF)	(nF)	(mH)
Current output 1							20	100	500	217	0	3.8
Active							Ui	li	Pi	Ci	C _i pa	Li
Terminals 31/32	30	30	30	30	60	35	(V)	(mA)	(mW)	(nF)	(nF)	(mH)
"PA"							60	100	500	2.4	2.4	0.17
Current output 2 Passive Terminals 33/34 Terminal 34 is connected to "PA"	30	30	30	30	60	35	30	100	760	2.4	2.4	0.17
Pulse output Passive Terminals 51/52	30	65	30	65	60	35	15	30	115	2.4	2.4	0.17
Contact output Passive Terminals 41/42	30	65	30	65	60	35	15	30	115	2.4	2.4	0.17
Contact input Passive Terminals 81/82	30	10	30	10	60	35	30	60	500	2.4	2.4	0.17

All inputs and outputs are electrically isolated from each other and from the supply power. Only current outputs 1 and 2 are not electrically isolated from one another.

Version II: Passive/Passive current outputs

Types: ME26/ME27 and ME	28											
	Protection (Zor	type "nA" ne 2)	Ger operatin	ieral g values	Protection (Zor	n type "e" ne 1)		Р	rotectior Zor)	n type "ia ie 1)	a"	
	U _i (V)	l _i (mA)	U _b (V)	l _b (mA)	U (V)	і (А)	U _i (V)	l _i (mA)	P _i (mW)	C _i (nF)	C _i pa (nF)	L _i (mH)
Current output 1 Passive Terminals 31/32	30	30	30	30	60	35	60	300	2000	0,47	0,47	0,17
Current output 2 Passive Terminals 33/34	30	30	30	30	60	35	60	300	2000	0,47	0,47	0,17
Pulse output Passive Terminals 51/52	30	65	30	65	60	35	60	300	2000	0,47	0,47	0,17
Contact output Passive Terminals 41/42	30	65	30	65	60	35	60	300	2000	0,47	0,47	0,17
Contact input Passive Terminals 81/82	30	10	30	10	60	35	60	300	2000	0,47	0,47	0,17

All inputs and outputs are electrically isolated from each other and from the supply power.



Important

If the protective conductor (PE) is connected in the flowmeter's terminal box, you must ensure that no dangerous potential difference can arise between the protective conductor (PE) and the equipotential bonding (PA) in the potentially explosive area.

4.6.1 ATEX/IECEx Ex approval

EC type-examination certificate in accordance with ATEX and IECEx KEMA ATEX 08ATEX0150 X, KEMA 08 ATEX 0151X, or IECEx KEM 08.0034X

4.6.1.1 Flowmeter sensor MS2 in accordance with ATEX

Madal	MS2						
Model	Zone 1						
Ambient temperature	-20 50 °C (-4 122 °F)						
Temperature class							
T1	180 °C (356 °F)						
T2	180 °C (356 °F)						
Т3	180 °C (356 °F)						
T4	125 °C (257 °F)						
T5	80 °C (176 °F)						
T6	_						

Ambient and process conditions:

T _{amb}	-20 50 °C (-4 122 °F)
T _{medium}	-50 180 °C (-58 356 °F)
Protection class	IP 65, IP 67, and NEMA 4X/type 4X

Specific coding applies for ATEX and IECEx, depending on the design of the flowmeter sensor (compact or separate); see the overview on page 18).

Design MS26

Zone 1	Designation
ATEX	II 2 G Ex ib IIC T5 T3



4.6.1.2 Transmitter ME2, separate design, in accordance with ATEX and IECEx

Ambient and process conditions:

 Tamb
 -40 ... 60 °C (-40 ... 140 °F)

 Protection class
 IP 65, IP 67, and NEMA 4X/type 4X

Specific coding applies for ATEX and IECEx, depending on the design of the flowmeter sensor (compact or separate); see the overview on page 18).

Design ME21 / ME24 / ME25 M, N

	Designation	
ATEX	II 3 G Ex nR II T6	No fieldbus, no M12 plug
	II 3 G Ex nR [nL] IIC T6	FNICO fieldbus, no M12 plug
	II 2 D Ex tD A21 IP6X T115 °C	No M12 plug
	FNICO field device	FNICO fieldbus
IECEx	Ex nR II T6	No fieldbus, no M12 plug
	Ex nR [nL] IIC T6	FNICO fieldbus, no M12 plug
	Ex tD A21 IP6X T115 °C	No M12 plug
	FNICO field device	FNICO fieldbus

Design ME27/ME28 for flowmeter sensor MS2

Zone 1	Designation					
ATEX						
Version II/III	II 2 G Ex d e [ia] [ib] IIC T6	2 passive analog outputs, outputs "ia"/"e", depending on user wiring, or FISCO fieldbus				
Version I	II 2 G Ex d e [ib] IIC T6	Active/passive analog outputs, outputs "ib"/"e", depending on user wiring				
Version II/III	II 2 D Ex tD [iaD] A21 IP6X T115 °C	2 passive analog outputs, outputs "ia"/"e", depending on user wiring, or FISCO fieldbus				
Version I	II 2 D Ex tD [ibD] A21 IP6X T115 °C	Active/passive analog outputs, outputs "ib"/"e", depending on user wiring				
	FISCO field device	FISCO fieldbus				



Important

When using the device in explosion hazardous areas, the additional temperature specifications in the section titled "Ex relevant specifications" on the data sheet or in the the separate Ex safety instructions (SI/FCM2000/FM/CSA) must be observed.

4.7 Digital Communication

The transmitter offers the following options for digital communication:

4.7.1 HART protocol

The unit is registered with the HART Communication Foundation.



Fig. 29: Communication via HART protocol

HART protocol	
Configuration	Directly on the unit
	Software DSV401 (+ HART-DTM)
Transmission	FSK modulation on current output
	4 20 mA acc. to Bell 202 standard
Max. signal	1.2 mA _{ss}
amplitude	
Load of	Min. 250 Ω, max. = 560 Ω
current output	(ignition-proof: max. 300 Ω)
Cable	
Cable	AWG 24 twisted
Max. cable length	1,500 m (4,921 ft.)
Baud rate	1,200 baud
Display	Log. 1: 1,200 Hz
	Log. 0: 2,200 Hz

For additional information, see the separate interface description.

System integration

Communication (configuration, parameterization) can be performed with the DTM (Device Type Manager) available for the unit (software version B.10 and higher) and the corresponding framework applications as per FDT 0.98 or 1.2 (DSV401 R2). If you require integration into different tools/systems (e.g., AMS or Siemens S7), this is available upon request. DSV401 communication tool for HART, free 90-day test version also available upon request. DTMs are included in DSV401.



5 Commissioning



Important

An additional document with Ex safety instructions is available for measuring systems that are used in explosion hazardous areas (Applies to FM / CSA only). As a result, it is crucial that the specifications and data it lists are also observed.

5.1 General information

Inspection prior to switching on supply power

The following points must be checked before commissioning the device:

- The assignment of the flowmeter sensor to the transmitter must be correct.
- The wiring must be correct according to the electrical connection.
- The flowmeter sensor must be correctly grounded.
- The external data memory module (FRAM) must have the same serial number as the flowmeter sensor.
- The external data memory module (FRAM) must be inserted in the correct position (see Exchanging the transmitter, page 92).
- The ambient conditions must meet the specifications.
- The supply power must match the information on the name plate.

Inspection after switching on supply power

The following points must be checked after commissioning the device:

- The parameter configuration must correspond to the operating conditions.
- The system zero adjustment must have been made.

General information

- If the flow direction indicated on the display is incorrect, it could mean that the signal lead connections have been accidentally reversed.
- The locations and the sizes of the fuses may be found in the "Replaceable parts list" (page 91).

5.1.1 Switching on auxiliary power

After switching on the auxiliary power, the flowmeter sensor data in the external FRAM is compared with the data saved internally. If the data is not identical, the transmitter data is replaced automatically. Once completed, the message "Ext.Dat.loaded" is displayed. The measuring equipment is now ready for operation.

The display shows the current flowrate.



5.1.2 Device configuration

The device can be factory calibrated to customer specifications upon request. If no customer information is available, the device is delivered with factory settings.

On-site configuration requires only a few parameter settings. For information on settings, refer to the section titled "Entering data in short form". A short overview of the menu structure can be found in the section titled "Parameter overview".

The following parameters should be checked or set for commissioning:

1. Flow range end value (menu items "Q_{mMax}" and "Unit")

The device is factory calibrated to the largest flow range end value, unless customer information to the contrary is available.

- 2. **Current outputs** (menu items "Current output 1" and "Current output 2") Select the desired current range (0 ... 20 mA or 4 ... 20 mA).
- 3. For devices with a fieldbus, the bus address must be set (menu item "Interface").
- 4. Pulse output (menu items "Pulse" and "Unit")

To set the number of pulses per volume flow unit, a unit for the totalizer (e.g., kg or t) must first be selected under menu item "Unit". After that, the number of pulses has to be entered in the menu item "Pulse".

5. **Pulse width** (menu item "Pulse width")

For external processing of the present counting pulses, the pulse width can be set to between 0.1 ms and 2,000 ms.

6. System zero point (menu item "System zero point")

The fluid in the flowmeter sensor must be brought to a complete standstill. The flowmeter sensor must be full. Select the menu "System zero point". Next press ENTER. Use the STEP key to call up "automatic" and select ENTER to start the adjustment. You can choose between slow or fast adjustment. Slow adjustment generally provides a more accurate zero point.

Important

All parameters are stored automatically in the FRAM.



5.2 Preliminary checks prior to start-up

5.2.1 Pulse output, change active/passive



Fig. 30: Converter module





5.2.2 Operating protection switch

In order to prevent third parties from manipulating important parameters of the converter, any changes made can be blocked by a hardware switch (see fig. 32).



Fig. 32: Converter module

Turning the switch clockwise activates the programming protection while turning the switch anticlockwise deactivates it. If you attempt to change parameters while the protection is active, the following warning will be displayed: "Error – operating protection" and the input will be rejected.

It is also possible to use a cover locking screw with a hole to seal the compact unit so that parameter changes cannot remain undetected.



5.3 Information for safe operation – ATEX, IECEx

5.3.1 Inspection

Before installing the flowmeter sensor, check whether it has been damaged due to improper transport. All claims for damages must be submitted to the shipper without delay and before installation. You must comply with the installation conditions. Flowmeter sensors must be commissioned and operated according to ElexV (German ordinance on electrical installations in potentially explosive atmospheres), EN 60079-14 (setting up electrical installations in potentially explosive atmospheres), and relevant national standards. In potentially explosive atmospheres, installation, commissioning, maintenance, and servicing must only be performed by properly trained personnel. The commissioning activities described here are performed after the flowmeter has been installed and the electrical connection has been made. The supply power is switched off. When operating the flowmeter in areas containing combustible dusts, comply with EN 61241-0:2006.



Warning - General risks!

Comply with the following instructions when opening the housing:

- Make sure there is no explosion hazard.
- A fire permit is required.
- Power to all connecting cables must be switched off.
- When the housing is open, EMC protection is suspended.
- The surface temperature of the flowmeter sensor may exceed 70 °C (158 °F), depending on the fluid temperature.

5.3.2 Output Circuits

Installation of Intrinsically Safe "i" or Increased Safety "e"

The output circuits are designed to be connected to either intrinsically safe or non-intrinsically safe circuits. A combination of intrinsically safe and non-intrinsically circuits is not permissible. For intrinsically safe output current circuits Potential Equalization must be maintained along the entire circuit. The test voltage for the non-intrinsically safe circuits is Um = 60 V. When shipped the black cable connectors are installed. If the signal outputs are to be connected to intrinsically safe circuits, it is recommended that the included light blue caps be used for the corresponding cable connectors.

5.3.3 NAMUR Contact

The switching output and the pulse output (terminals 41, 42 / 51, 52) can be wired internally as a NAMUR contact for the purpose of connecting to a NAMUR amplifier; this is achieved by setting the jumpers accordingly. The standard wiring shown below is the factory default. The switchover is performed via jumpers (Fig. 33). See also the section titled "Electrical connections".



Fig. 33: Positions of jumpers

The safety specifications for intrinsically safe circuits can be found on the EC typeexamination certificate.

- Make sure that the cover over the voltage supply connection is tightly closed. With intrinsically safe output circuits, the terminal box can be opened.
- It is recommended that you use the cable glands supplied (not for the -40 °C [-40 °F] version) for the output circuits as appropriate for the relevant type of protection:
 - Intrinsically safe: Blue
 - Non-intrinsically safe: Black
- The sensor and the transmitter housing must be connected via the equipotential bonding. For intrinsically safe current outputs, equipotential bonding needs to be in place all the way along the circuits.
- If the sensor is insulated, the maximum insulation thickness is 100 mm (4"). The transmitter housing must not be insulated.
- After switching off the flowmeter, wait t > 2 minutes before opening the transmitter housing.
- When commissioning the flowmeter, refer to EN 61241-1:2004 regarding use in areas containing combustible dust.
- The operator must ensure that, when connecting the protective conductor (PE), no potential differences exist between the protective conductor and the equipotential bonding (PA), even in the event of a fault.

Special information for use in Category 1:

• The inside of the meter tube or nominal sizes ≥ DN 50 (2") may correspond to Category 1 (Zone 0). The corrosion resistance of the materials must be taken into account.



5.3.4 Information on changing the installation

Models ME26, ME27, and ME28 can be operated in various applications:

- When connected to an intrinsically safe circuit in Zone 1, as an intrinsically safe device (Ex ia)
- When connected to a non-intrinsically safe circuit in Zone 1, as an explosion-proof device (Ex d)
- When connected to a non-intrinsically safe circuit in Zone 2, as a "non-sparking" device (Ex nA)

If a device which is already installed is to be used in a different application, i.e., its use is to be changed, the following measures must be taken/checks must be made in accordance with the applicable standards.

1st application	2nd application	Measures
Zone 1: Ex d, non- intrinsically safe circuits	Zone 1: Intrinsically safe circuits	 500 V_{AC/1} min or 500 x 1.414 = 710 V_{DC/1} min test between terminals 31 / 32, 33 / 34, 41 / 42, 51 / 52, 81 / 82, and / or 97 / 98 and terminals 31, 32, 33, 34, 41, 42, 51, 52, 81, 82, 97, 98, and the housing Visual inspection, particularly of the electronic circuit boards Visual inspection: no damage or explosion can be detected
	Zone 2: Non-sparking (nA)	 500 V_{AC/1min} or 500 x 1.414 = 710 V_{DC/1min} test between terminals 31/32, 33/34, 41 / 42, 51 / 52, 81 / 82, and/or 97 / 98 and terminals 31, 32, 33, 34, 41, 42, 51, 52, 81, 82, 97, 98, and the housing Visual inspection, particularly of the electronic circuit boards Visual inspection: no damage or explosion can be detected
Zone 1: Intrinsically safe circuits	Zone 1: Ex d, non- intrinsically safe circuits	 Visual inspection: no damage to the threads (cover, 1/2" NPT cable glands)
	Zone 2: Non-sparking (nA)	No special measures
Zone 2: Non-sparking (nA)	Zone 1: Intrinsically safe circuits	 500 V_{AC/1 min} or 500 x 1.414 = 710 V_{DC/1 min} test between terminals 31 / 32, 33 / 34, 41 / 42, 51 / 52, 81 / 82, and / or 97 / 98 and terminals 31, 32, 33, 34, 41, 42, 51, 52, 81, 82, 97, 98, and the housing Visual inspection, particularly of the electronic circuit boards Visual inspection: no damage or explosion can be detected
	Zone 1: Ex d, non- intrinsically safe circuits	 Visual inspection: no damage to the threads (cover, 1/2" NPT cable glands)

Models ME26/ME27/ME28

Cables and cable entries

The devices are supplied either with cable glands or with 1/2" NPT threads; you specify which you require in the order number. The cable glands supplied are ATEX-/IECEx-certified. In order to achieve the required tightness, the outer cable diameter must be between 5 mm (0.2") and 9 mm (0.35").



Warning – Risk to persons!

Devices certified in accordance with CSA are only ever supplied with 1/2" NPT threads without glands.

However, it is also possible to supply devices certified in accordance with ATEX or IECEx with 1/2" NPT threads without glands. In such cases, the user is responsible for ensuring that the cable piping/glands are installed in accordance with the relevant national standards (e.g., NEC, CEC, ATEX 137, IEC 60079-14, etc.).

Special requirements of models ME2 / M, N (Zone 2 devices)

The transmitter housing (rectangular or round, compact or separate) can be operated in Zone 2 with protection class "restricted breathing" (nR). In such cases, please take note of the following:



Warning – Risk to persons!

The user must check the device in accordance with IEC 60079-15 each time installation or maintenance has been performed, or each time the housing has been opened.

Switch off the voltage supply and wait for at least two minutes before opening the housing. Then remove a cable gland which is not being used. Cable glands certified to ATEX or IECEx are usually used, e.g., M20 x 1.5 or 1/2" NPT thread. The device being used to test the pressure is then attached to this gland. The user is responsible for ensuring that the device is sealed and installed correctly.

Re-insert the gland following the pressure test.

Before the supply power is switched on again, the housing, seals, thread, and cable entries must be subjected to a visual inspection. There must be no signs of any damage.



Notice - Potential damage to parts!

When selecting the installation site, ensure that the housing will not be exposed to direct sunlight. The ambient temperature limits must be observed. If direct sunlight cannot be avoided, appropriate sun protection equipment must be installed. For FNICO or FISCO installations, the number of devices must be limited as per the applicable standard.



After the power to the device is switched on, a number of self-check routines are executed automatically. Subsequently, the standard display (process information) appears. The configuration of the display can be defined by the user.

6.1 Data entry

Data can be entered in various languages using three keys on the transmitter.



Fig. 34: Transmitter keypad and display

1 Points for inserting the magnet stick

The magnet stick can be used to configure the device even when the housing cover is closed.



Warning – General risks!

When the transmitter housing is open, EMC protection and protection against accidental contact are suspended.

When entering data, the transmitter remains online, i.e., current and pulse outputs still show the current operating mode. The functions of the individual keys are explained below:



- C/CE Toggle between operating mode and menu.
- $\begin{array}{lll} \text{STEP} & \text{The STEP key is one of two arrow keys. Use STEP to scroll forward} \\ \downarrow & \text{through the menu. All the required parameters can be called up.} \end{array}$





- ENTER The ENTER function requires that both arrow keys, STEP and DATA, be pressed simultaneously. ENTER has the following functions:
 - Access the parameter to be changed and set the new, selected, or default parameter.

The ENTER function is effective for approx. 10 s only. If a new value is not entered within 10 s, the transmitter display reverts to the old value.

Initiating the ENTER function when using the magnet stick for operation

The ENTER function is initiated when the DATA/ENTER sensor is activated for longer than 3 seconds. The display flashes to indicate that the function is active.

There are two different methods of entering data:

- Numeric entry
- Entry from predefined table

Important

When entering data, the values are checked for plausibility and, if necessary, rejected with an appropriate message.

6.2 Entering data in short form





6.3 Parameter overview

Parameter	Value range/Input	type	Comment
*Prog. level Technician	Blocked		After pressing ENTER in the *Prog. Ebene* menu, the following programming levels can be selected: "Blocked". Locks the device, preventing further entry of parameters. " Standard ": The Standard menu includes all the userspecific menu settings required to operate the device. " Technician ": Expanded Standard menu with the complete set of userspecific menu settings. " Service ": Additional Service menu pages only required by ABB Automation Products Service personnel. If the prog. prot. code is set to 0 (default setting), the programming levels "Standard" or "Spezialist" can be selected without having to enter the "Progr. Schutz-Kodes". If any other "Progr. Schutz-Kode" has been entered (1 999), the user is asked to enter the prog. prot. code (PP code) once the programming level has been selected:
Prog. Prot. Code **** Old Prog. Prot. (PS) code? **** New Prog. Prot. (PS) code? ****	Technician* Technician* 0 9999 Technician* 0 9999		After the correct code has been entered, the corresponding programming level is opened. If the "Service" programming level was selected, then the service code number must be entered.
Language English	German English	Selection	The available languages are displayed in the 2nd line in the relevant language: Language Shown as German Deutsch English English
Submenu Mode of operation	Technician*		The basic settings are made in this submenu.
Flow direction Supply/Return	Supply/Return	Table	As standard, the transmitter can measure flow in both directions. However, it is possible to block reverse flow measurements with this function:
	Forward Technician*		If this selection is made and the actual flow is in the reverse direction, the flow direction arrow $\leftarrow R$ flashes on the process display (instantaneous flowrate) blinks and the flowrate value is shown as 0 %. In addition, warning 10 "Rücklauf Q" is diaplayed
			Important! In Forward/Reverse operating mode, the pulse output is active for both flow directions.
Directional display normal	Normal Inverse	Selection	The flow direction display can be inverted here. It must be taken into consideration that the accuracy of the flow measurement is dependent upon whether calibration was done in the forward direction only or in the forward and reverse directions.









Parameter		Value range/Input	type	Comment
Submenu Unit				In this submenu the units can be defined for the variables measured by the transmitter (mass flowrate, density, and temperature) and for the variables calculated from them (volume flowrate and mass or volume flow totals). All other flow-related entries (e.g., alarm limits or current output ranges) are then made in the units selected for those parameters.
	Unit Qm kg/min	g/s, g/min, g/h, kg/s, kg/min, kg/h, kg/d, t/min, t/h, t/d, lb/s, lb/min, lb/h, lb/d, abc/s, abc/min, abc/h, abc/d		This selection defines the unit for the mass flowrate to be used for the display of both parameters QmMax and QmMax Meter Tube, plus the instantaneous mass flowrate.
	Unit Qv I/s	l/s, l/min, l/h, m ³ /s, m ³ /min, m ³ /h, m ³ /d, ft ³ /s, ft ³ /min, ft ³ /h, ft ³ /d, ugl/s, ugl/min, ugl/h, mgl/d, igps, igpm, igph, igpd, bbl/s, bbl/min, bbl/h, bbl/d, abc/s, abc/min, abc/h, abc/d	Table	This selection defines the unit for the volume flowrate to be used for the display of the volume flowrate or for the entries of the min. and max. limits for the current output, for example, when the volume flowrate is to be indicated by the current output.
	Density unit kg/l	g/ml, g/l, g/cm ³ , kg/l, kg/m ³ , lb/ft ³ , lb/ugl	Table	The following units can be selected:
	Unit totalizer kg	g, kg, t, lb, abc	Table	In this menu the unit for the mass totalizer can be changed. The fact that this is the mass totalizer menu is only indicated by the units that are available for selection.
	Unit totalizer I	l, m ³ , ft ³ , ugl, igl, bbl, abc		In this menu the unit for the volume totalizer can be changed. The fact that this is the volume totalizer menu is only indicated by the units that are available for selection.
	Submenu Prog. Unit Qm			Any mass flow unit preferred by the user can be defined in the menus of this submenu. The defined programmable mass flow unit can be utilized in the corresponding selection menus, just the same as all other mass flow units (e.g., as totalizer units). Not contained in the fieldbus software versions.
	Unit name abc	3 ASCII Technician*	ASCII	In this menu the name or abbreviation of the programmable mass flow unit can be changed. The name can have a maximum of 3 characters. Not contained in the fieldbus software versions.



Parameter		Value range/Input	type	Comment
	Units factor 50.0000 kg Submenu Prog. Unit Qv	Technician*	float	In this menu the number of kilograms equivalent to one programmable mass flow unit must be entered. Minimum value: 0.00001 kg Maximum value: 5,000,000 kg Any volume flow unit preferred by the user can be defined in the menus of this submenu. The defined programmable volume flow unit can be utilized in the corresponding selection menus, just the same as all other volume flow units (e.g., as totalizer units). Not contained in the fieldbus software versions.
	Unit name abc	3 ASCII Technician*	ASCII	In this menu the name or abbreviation of the programmable volume flow unit can be changed. The name can have a maximum of 3 characters.
	Units factor 100.0000 I	Technician*	Table	In this menu the number of liters equivalent to one programmable volume flow unit must be entered. Minimum value: 0.00001 I Maximum value: 5,000,000 I
	Temp. unit °C	°C, K, °F	Table	Temperature unit
	Unit concentration Sodium hydro. %	% BRIX Baume 		The concentration unit can be selected here, in accordance with the settings made in the "Konzentration" submenu.
Submenu Flowmeter p	rimary			The sensor-specific parameters are grouped together here.
	Meter pipe TRIO 20E		Display	The configured nominal device diameter is displayed.
	QmMax meter pipe 100.00 kg/min		Display	This menu displays the maximum mass flowrate for the selected nominal device diameter.
	Order no. 240012345X004	16 ASCII characters	Display	Display of the order number. It is also shown on the name plate and on the label of the external memory module.



Parameter	Value range/Input	type	Comment
QmMax 100.00 kg/min	QmMaxDN	float	The flow range can be set between the limits 0.01 1.0 QmMax Meter Tube and applies to both flow directions. QmMax is the value used as the basis for the Qm current value, the low flow cutoff value, and the Qm alarm limits. (QmMax = 20 mA for Qm current output) Important! If a new nominal diameter is entered, the value of QmMax is set to QmMax Meter Tube.
Damping 5.0 s	1 100 s Technician*	float	Damping can be set within the range from 1 s to a maximum of 100 s. It represents the time required for the transmitter to reach 99 % of the end value in one unit step.
Low cutoff setting 2.1 %	0 10 % Technician*	float	The value set is the low flow cutoff limit as a percentage of the QmMax setting. The maximum low flow cutoff setting is 10 %. The switching hysteresis is 0.1 %. If a value of 0 % is entered for the low flow cutoff, then the switching hysteresis is also deactivated.
Submenu Field optimization	Technician*	float	
D correction 0.0000 kg/l	-50 50 g/l Technician*	float	In order to attain an accuracy in the density measurement which comes close to a reproducibility of 0.0001 g/ml, this factor can be used to perform an optimization in the field. The limits of this entry are \pm 0.05 g/ml.
Qm correction 0.000 %	-5 5 % Technician*	float	In order to attain an accuracy in the flow measurement which comes close to or even exceeds a reproducibility of at least 0.1 % of the measured value, this factor can be used to undertake an optimization in the field. This value acts as a correction value for the current mass flowrate. It is given as a percentage of the current measured value. The limits of this entry are \pm 5 % of the measured value.
C correction tab. 1 0,00 % C correction tab. 2 0,00 %	-1000 1000 % Technician		In order to attain an accuracy in the concentration measurement which comes close to or even exceeds reproducibility, this factor can be used to undertake an optimization in the field. This value acts as a correction value for the current measured concentration value. It is given in the unit that is currently set for concentration. The correction value is based on the concentration matrix currently selected. In the case of one fixed matrix, only one correction value is available. If variable matrices are used, 2 values are available.







Parameter		Value range/Input	type	Comment
Max / 100.0	Alarm Qm)0 %	0 105 % Technician*	float	Set the upper mass flowrate limit. It must be greater than the lower mass flowrate limit. Minimum: 0 % Maximum: 105 %
Min <i>F</i> 0.5 k	Narm g/l	0.5 3.5 kg/l Technician*		Set the lower density limit. It must be lower than the upper density limit. Minimum: 0.5 g/cm ³ Maximum: 3.5 g/cm ³
Max 3.5 k	Alarm Dichte g/l	0.5 3.5 kg/l Technician*		Set the upper density limit. It must be greater than the lower density limit. Minimum: 0.5 g/cm ³ Maximum: 3.5 g/cm ³
Min <i>A</i> -50.0	Narm Temp. °C	-50 180 °C Technician*		Set the lower temperature limit. It must be lower than the upper temperature limit. Minimum: -50 °C Maximum: 180 °C
Max / 100.0	Alarm Temp.)0 °C	-50 180 °C Technician*		Set the upper temperature limit. It must be greater than the lower temperature limit. Minimum: -50 °C Maximum: 180 °C
Min <i>P</i> 0,00	Narm Concentr. %	-5 105,0 % Technician*		The lower concentration limit must be below the upper limit.
Max / 0,00	Alarm Concentr. %	-5 105,0 % Technician*		The upper concentration limit must be above the lower limit.



Parameter		Value range/Input type		Comment
Submenu Display				The process display can be formatted by the user for numerous display combinations.
	1. Zeile Qm	Q [Bargraph] Qm Qv Q [%] Temperature Density Concentr. Unit Concentr. Percent Qm Concentration TAG Nummer Totalizer Masss Totalizer Mass>F Totalizer Mass <r Totalizer Vol.>V Totalizer Vol.<r Totalizer Vol.<r Totalizer Net Mass Total. Net Mass > F Total. Net Mass < R Pipe frequency Blank</r </r </r 	Table	Selection of line 1 (See Additional parameter descriptions, page 78)
	2nd Line Density	Q [Bargraph] Qm Qv Q [%] Temperature Density Concentr. Unit Concentr. Percent Qm Concentration TAG Nummer Totalizer Mass > F Totalizer Mass > F Totalizer Mass < R Totalizer Volumes Totalizer Vol. > F Totalizer Vol. < R Totalizer Vol. < R Totalizer Vol. < R Totalizer Vol. < R Totalizer Not. Net Mass > F Total. Net Mass < R Pipe frequency Blank	Table	Selection of line 2 (See table Additional parameter descriptions, page 78)



Parameter	Value range/Input type		Comment
1st Line Multiplex Qv	Q [Bargraph] Qm Qv Q [%] Temperature Density Concentr. Unit Concentr. Percent Qm Concentration TAG Nummer Totalizer Mass > F Totalizer Mass > F Totalizer Mass > R Totalizer Volumes Totalizer Vol. > F Totalizer Vol. < R Totalizer Net Mass Total. Net Mass > F Total. Net Mass < R Pipe frequency Blank	Table	In addition to the values selected for display in the 1st and 2nd lines, other values can also be displayed in multiplex operation. In a 3 second cycle the values are automatically switched back and forth. The same functions are available for programming the multiplex display as for the standard display. They can also be deactivated. (See table Additional parameter descriptions, page 78)
Image:	Q [Bargraph] Qw QV Q [%] Temperature Density Concentr. Unit Concentr. Percent Qm Concentration TAG Nummer Totalizer Mass > F Totalizer Mass > F Totalizer Vol. > F Totalizer Vol. > F Totalizer Vol. < R Totalizer Vol. < R Totalizer Vol. < R Total. Net Mass > F Total. Net Mass < R Pipe frequency Blank	Table	(See table Additional parameter descriptions, page 78)



Parameter			Value range/Input	type	Comment
Submenu Totalizer	Submenu Totalizer Masse				This submenu contains additional submenus for the totalizers for the mass and volume flow integration and one menu item to simultaneously reset all the totalizers. All four totalizers (forward, reverse, mass, and volume totalizers) count to 10 million (in the selected totalizer units). After a value of 10 million is reached, the corresponding overflow counter is incremented by one and the totalizer value reset to zero to continue counting the flow. In order to indicate in the process display that an overflow has occurred, a warning is displayed. Up to 65,535 overflows can be registered per totalizer. A value for each totalizer can be individually set or reset (by entering a zero value) in the appropriate menu. When a totalizer is set (or reset), the relevant overflow counter automatically resets to zero. If (only) "Vorlauf" was selected in the Flow Direction menu, Operating Mode submenu, then only forward menus are available in the following totalizer menus.
	Cou 123	nter → F 45,56 kg		Display Input	Display of totalizer status; for the forward direction
	Ove 0	rflow → F		Display	Display of totalizer overflows; max. 65,535 overflows; 1 overflow = 10,000,000 forward reset
	Tota 123	alizer ← R 4,00 kg		Display Input	Display of totalizer status for reverse direction; displayed in the Forward/Reverse operating mode only
	Ove 0	rflow ← R		Display	Display of totalizer overflows Max. 65,535 overflows; 1 overflow = 10,000,000; displayed in the Forward/Reverse operating mode only
	Submenu Totalizer Volume				Volume totalizer
	Tota 123	alizer → F 456,78 I		Display Input	Display of totalizer status for forward direction
	Ove 0	$rflow \to F$		Display	Display of totalizer overflows; 1 overflow = 10,000,000
	Tota 123	alizer ← R 456,78 I		Display Input	Display of totalizer status for reverse direction; displayed in the Forward/Reverse operating mode only
	Ove 0	rflow ← R		Display	Display of totalizer overflows Max. 65,535 overflows; 1 overflow = 10,000,000; displayed in the Forward/Reverse operating mode only











Parameter	Value range/Input	type	Comment
Current output 4 20 mA	0 20 mA 4 20 mA Technician*	Table	Used to define the current output range. The current output can be switched between 0 20 mA and 4 20 mA. HART communication utilizes current output 1. This requires that a current output range of 4 20 mA be selected. If a current output range of 0 20 mA is selected and an attempt is made to use HART communication, a message that the current output range is not set to 4 20 mA is displayed. The communication mode is not changed. If, however, the communication mode is set to HART protocol and the current output range is changed from 4 20 mA to 0 20 mA, a message that HART communication will be turned off is displayed and the current output range is set to 0 20 mA.
lout for Alarm Low	Low High Technician*	Table	In this menu you can select whether the high alarm current or the low alarm current is to be output at the current output when an alarm occurs. For some error states the high alarm current or low alarm current is always output, irrespective of the alarm current set here (see "Alarm overview").
Low Alarm 3.2 mA	2 3.6 mA Technician*	float	In this menu the value of the low alarm current can be changed. The setting for the alarm current is a function of the current output range selected. For the current output range 0 20 mA, the alarm current is 0 mA. For the current output range 4 20 mA, the low alarm current can be set between the limits of 2 3.6 mA. When the current output range is changed, the transmitter automatically adjusts the low alarm current to the new current output range (current output range 0 20 mA to 0 mA and 4 20 mA to 2 mA).
High Alarm 21 mA	21 26 mA Technician*	float	In this menu the value of the high alarm current can be changed. The setting for the alarm current is independent of the current output range selected, since all range end values are 20 mA. The high alarm current can be set between the limits of 21 mA and 26 mA.



Parameter		Value range/Input	type	Comment
Submenu Current output 2				In contrast to current output 1, current output 2 is not HART-enabled and has a fixed current output range (4 20 mA). In the submenu for current output 2, dependent on the measured variable to be output, only those menus are displayed which are required for configuring the output. Current output 2 is always passive. Not contained in the fieldbus software versions.
	Dutput of Qm	Qm Qv Density Concentration Qm Concentration	Table	The selections in this menu are used to define which of the measured variables listed are to be output at current output 2.
	Qv → I = 100 % 20.00 l/min	0.1 10000000	float	In this menu the volume flowrate value for which the current output is to indicate its 100 % value (20 mA) is entered. The menu is only displayed when the volume flowrate is output at the current output. Maximum value: QmMax/minimum density (0.5 g/cm ³)
	Density → I = 0 % 0.8 kg/l	0.5 3.5 g/cm ³	float	In this menu the density value for which the current output is to indicate its 0 % value (4 mA) is entered. The menu is only displayed when the density is output at the current output. Minimum: 0.5 g/cm^3 Maximum: 3.5 g/cm^3 The density value for a current output value of 100 % must be at least 0.01 g/cm ³ larger than the density value for a current output value of 0 %.
	Density → I = 100 % .3 kg/l	0.5 3.5 g/cm ³	float	In this menu the density value for which the current output is to indicate its 100 % value (20 mA) is entered. The menu is only displayed when the density is output at the current output. Minimum: 0.5 g/cm^3 Maximum: 3.5 g/cm^3 The density value for a current output value of 100 % must be at least 0.01 g/cm ³ larger than the density value for a current output value of 0 %.
Ţ	Temp → I = 0 % 50.00 °C	-50 180	float	In this menu the temperature value for which the current output is to indicate its 0 % value (4 mA) is entered. The menu is only displayed when the temperature is output at the current output. Minimum: -50 °C Maximum: 180 °C The temperature value for a current output value of 100 % must be at least 10 °C larger than the temperature value for a current output value of 0 %.



Parameter		value range/input	туре	Comment
	Temp → I = 100 % 180.0 °C Qm% → I = 100 % 120 kg/min	-50 180	float	In this menu the temperature value for which the current output is to indicate its 100 % value (20 mA) is entered. The menu is only displayed when the temperature is output at the current output. Minimum: -50 °C Maximum: 180 °C The temperature value for a current output value of 100 % must be at least 10 °C larger than the temperature value for a current output value of 0 %. Only displayed when Qm concentration is output. Net mass flow at a current output value of 100 %.
	Iout Alarm Low	Low High Technician*	Table	In this menu you can select whether the high alarm current or the low alarm current is to be output at the current output when an alarm occurs. For some error states the high alarm current or low alarm current is always output, irrespective of the alarm current set here (see "Alarm overview").
	Low Alarm 3.2 mA	3.5 3.6 mA Technician*	float	In this menu the value of the low alarm current can be changed. The low alarm current can be set between the limits of 3.5 3.6 mA.
	High Alarm 21.0 mA	21 26 mA Technician*	float	In this menu the value of the high alarm current can be changed. The high alarm current can be set between the limits of 21 mA and 26 mA.
Submenu Switch cont	tacts			In this submenu the function assigned to the contact input and the contact output can be defined.
	Contact input Totalizer reset.	No function Concentr. Table Ext. output Shut-off Totalizer reset.		 Can be used to define the function of the contact input. The following functions are available: No function Conc. table (Can be toggled between variable matrix 1 and matrix 2 for each contact input.) Ext. cut-off (Current and pulse outputs are set to 0 % flowrate. Internal totalizers are held.) Totalizer reset (Resets all mass and volume totalizers.) Not contained in the fieldbus software versions.









Parameter	Value range/Input type	Comment
AI2 Channel	TB Mass Flow TB Density TB Temperature TB TotMass > V TB TotMass < R TB TotVol > V TB TotVol < R TB Volume Flow	Included only in the PROFIBUS PA software.
AI3 Channel	TB Mass Flow TB Density TB Temperature TB TotMass > V TB TotMass < R TB TotVol > V TB TotVol > V TB TotVol < R TB Volume Flow	Included only in the PROFIBUS PA software.
Al4 Channel	TB Mass Flow TB Density TB Temperature TB TotMass > V TB TotMass < R TB TotVol > V TB TotVol < R TB Volume Flow	Included only in the PROFIBUS PA software.
AI5 Channel	TB Mass Flow TB Density TB Temperature TB TotMass > V TB TotMass < R TB TotVol > V TB TotVol < R TB Volume Flow	Included only in the PROFIBUS PA software.
Al6 Channel	TB Mass Flow TB Density TB Temperature TB TotMass > V TB TotMass < R TB TotVol > V TB TotVol < R TB Volume Flow	Included only in the PROFIBUS PA software.
TOT1 Channel	TB Mass Flow TB Volume Flow	TB Mass Flow can be assigned to the TOT 1 channel, and TB Volume Flow to the TOT 2 channel. These PROFIBUS PA totalizers can deviate from the FCM2000 internal totalizers. Included only in the PROFIBUS PA software.








Parameter		Value range/Input	type	Comment
	Qm Enter	Measure Enter Enter	Table	This menu can be used to select how the mass flowrate is determined while in simulation mode.
	Qm 15.00 %	-115 +115 % Technician*	float	The mass flowrate value to be simulated can be entered as a percentage. This menu is only displayed when mass flowrate has been selected. The permissible value range is -115 % +115 %.
	Density Enter	Measure Enter Enter Technician*	Tabelle	This menu can be used to select how the density is determined while in simulation mode.
	Density 1.00 g/ml	0.3 3.7 g/ml Technician*	float	The density value to be simulated can be entered. This menu is only displayed when density has been selected. The permissible value range is 0.3 3.7 g/cm ³ .
	Temperature Enter	Measure Eingeben Enter Technician*	Table	This menu can be used to select how the temperature is determined while in simulation mode.
	Temp. housing Enter	Measure Enter Enter Technician*	Tabelle	This menu can be used to select how the temperature is determined while in simulation mode.
	Temperature 30 °C	-60 190 °C Technician*	float	The temperature value to be simulated can be entered. This menu is only displayed when temperature has been selected. The permissible value range is -60 190 °C.
	Temp. housing 20 °C	Measure Enter Enter Technician*	float	
	Function test HART Transmitter	Technician*		The two HART frequencies (1,200 Hz and 2,200 Hz) can be selected and output.
	Function test HART Command	Technician*		The received HART commands are displayed.







Parameter	Value range/Input type	Comment	
FCM2000 10.2008 D699G001U01 B.30		In the first line, the device designation (FCM2000) and the revision date of the software (e.g., 10/2008) are displayed. In the second line, the software designation (D699G001U01) and the software revision level (B.30) are displayed. In addition to the software identification in the operator menu, the identification can also be found on the information tag on the transmitter module.	



6.4 Additional parameter descriptions

6.4.1 Submenu Display

The first and second display lines can be configured to display any of the following values:

Display	Remark
Q [Bar graph]	Display of the flow as bars
Qm	Display the mass flowrate in engineering units
Qv	Display the volume flowrate in engineering units
Q [%]	Display the mass flowrate in percent
Temperature	Display the temperature in engineering units
Density	Display the density in engineering units
Conc. Unit	Display of concentration in chosen unit
Conc. Percent	Display of concentration in percent
Qm Concentration	Display of net-massflow according to present concentration
TAG number	
Totalizer mass	Display the mass forward or reverse flow totalizer dependent on the present flow direction
Totalizer mass \rightarrow F	Display the mass forward flow totalizer
Totalizer mass $\leftarrow R$	Display the mass reverse flow totalizer
Totalizer volumes	Display the volume forward or reverse flow totalizer dependent on the present flow direction
Totalizer Vol. \rightarrow F	Display the volume forward flow totalizer
Totalizer Vol. ← R	Display the volume reverse flow totalizer
Totalizer Net.Mass.	Display of Totalizer Net Massflow according to net-massflow
Totalizer Net Mass \rightarrow F	Display of Totalizer Net Massflow - Forward
Totalizer Net Mass $\leftarrow R$	Display of Totalizer Net Massflow - Reverse
Pipe frequency ¹⁾	Display the frequency of the meter pipe
Blank line	

Only contained within PROFIBUS PA software							
PA Addr+State	Display of PA address and state						
TB MassFlow Val	Display of the respective value of the Transducer Block						
TB MassFlow Stat	Display of the respective state of the Transducer Block						
TB VolFlow Value	Display of the respective value of the Transducer Block						
TB VolFlow Stat	Display of the respective state of the Transducer Block						
TB Density Value	Display of the respective value of the Transducer Block						
TB Density Stat	Display of the respective state of the Transducer Block						
TB Temper. Value	Display of the respective value of the Transducer Block						
TB Temper. Stat	Display of the respective state of the Transducer Block						
TB TotMass>V Val	Display of the respective value of the Transducer Block						
TB TotMass>V Sta	Display of the respective state of the Transducer Block						
TB TotMass <r td="" val<=""><td>Display of the respective value of the Transducer Block</td></r>	Display of the respective value of the Transducer Block						
TB TotMass <r sta<="" td=""><td>Display of the respective state of the Transducer Block</td></r>	Display of the respective state of the Transducer Block						
TB TotVol>V Val	Display of the respective value of the Transducer Block						
TB TotVol>V Stat	Display of the respective state of the Transducer Block						
TB TotVol <r td="" val<=""><td>Display of the respective value of the Transducer Block</td></r>	Display of the respective value of the Transducer Block						
TB TotVol <r stat<="" td=""><td>Display of the respective state of the Transducer Block</td></r>	Display of the respective state of the Transducer Block						
FB AI1 Out	Display of the respective value of the Transducer Block						
FB AI1 Status	Display of the respective state of the Transducer Block						
FB AI2 Out	Display of the respective value of the Transducer Block						
FB AI2 Status	Display of the respective state of the Transducer Block						
FB AI3 Out	Display of the respective value of the Transducer Block						
FB AI3 Status	Display of the respective state of the Transducer Block						
FB AI4 Out	Display of the respective value of the Transducer Block						
FB AI4 Status	Display of the respective state of the Transducer Block						
FB TOT1 Out	Display of the respective PA totalizer value within Function Block						
FB TOT1 Status	Display of the respective state of the Transducer Block						
FB TOT2 Out	Display of the respective PA totalizer value within Function Block						
FB TOT2 Status	Display of the respective state of the Transducer Block						

¹⁾ only in Technician menu



6.4.2 Submenu Pulse Output

Example 1	A new pulse width is entered
Settings	QmMax = 24 kg/min = 0.4 kg/s totalizer unit kg pulse factor = 100 pulses /kg
Input	pulse width 10 ms \rightarrow 0.4 kg/s · 100 pulse/kg = 40 pulse/s \rightarrow Frequency = 40 Hz \rightarrow Period = 25 ms \rightarrow maximum pulse width = Period /2 = 12.5 ms \rightarrow Result: entered pulse width of 10 ms is acceptable
Example 2	A new pulse factor is entered
Settings	QmMax = 6 kg/min = 0.1 kg/s = 100 g/s totalizer unit g pulse width 10 ms
Input	pulse factor 60 pulses /g
	$ ightarrow$ 100 g/s \cdot 60 pulse/g = 6000 pulse/s $ ightarrow$ Frequency = 6000 Hz
	The converter automatically reduces the pulse factor to 50 pulses/g which corresponds to a period of 0.2 ms (5 kHz)
	\rightarrow maximum pulse width = Period /2 = 0.1 ms
	→ Result: The entered pulse factor and pulse width were both automatically decreased



6.4.3 Concentration Measurement DensiMass

This software calculates on the basis of density-temperature-concentration matrices the present concentration of a 2 phase liquid. In this software the following matrices are predefined:

- Concentration of sodium hydroxyde in water
- Concentration of alcohol in water
- Concentration of sugar in water (BRIX)
- Concentration of Corn Starch
- Concentration of Wheat starch

Up to 2 variable matrics for concentration computing.

With the sofware two different concentration values are possible:

- Concentration in respective unit (e.g.: % or °Bé), values are not restricted, value can be selected for the outputs, value can be selected in submenu units.
- 2. Concentration in percent (%), value range is limited to 0 ... 103,125 %. This value is mainly used for internal net massflow calculation.

The net massflow can be selected with the pulse and current output.

Concentration MIN / MAX limit: -5.0 ... 105.0.

Entering a variable concentration matrix

The variable matrix for concentration measurement is as follows:

		Temp. 1	 Temp. N
Concentr. Percent 1	Concentr.	Density	Density
	Unit 1	1.1	 N,1
Concentr. Percent M	Concentr.	Density	Density
	Unit M	1.M	 N.M

When entering a matrix the following rules have to be obeyed:

2 ≤ N ≤ 20; 2 ≤ M ≤ 20; N * M ≤ 100	in case of 1 variable Matrix,
2 ≤ N ≤ 20; 2 ≤ M ≤ 20; N * M ≤ 50	in case of 2 variable Matrices.

Density values of one column shall be increasing, due to the implemented algorithm.: Density $x, 1 < ... < Density x, 2 < ... < Density x, M for <math>1 \le x \le M$

Temperature values shall be incrasing from left to right: Temperature 1 <...< Temperature N for $1 \le x \le N$

concentration values have to be monotone increasing or decreasing, due to the implemented algorithm.:

Concentr. 1 <... < Concentr. x < ... < Concentr. N for $1 \le x \le N$ or Concentr. 1 >... > Concentr. x > ... > Concentr. N for $1 \le x \le N$



Calculation of accuracy

The accuracy of the concentration computation depends foremost on the quality of the matrix data. As density and temperature measurement is the input for the calculation both accuracies define the accuracy of the concentration measurement.

Example:

Density 0 %	alcohol	in water (20 °C [68 °F])	998.23 g/l
Density 100	% alcoh	nol in water (20 °C [68 °F])	789.30 g/l
100 %	=	208.93 g/l	
0 40 0/		A (1	

0.48 % = 1 g/l 2.40 % = 5 g/l

The chosen accuracy class of the density measurement effects the accuracy of the concentration measurement directly.

Example: Input Matrix

		10 °C (50 °F)	20 °C (68 °F)	30 °C (86 °F)
0 %	0 °BRIX	0.999 kg / l	0.982 kg / l	0.979 kg / l
10 %	10 °BRIX	1.010 kg / l	0.999 kg / l	0.991 kg / l
40 %	30 °BRIX	1.016 kg / l	1.009 kg / l	0.999 kg / l
80 %	60 °BRIX	1.101 kg / l	1.018 kg / l	1.011 kg / l

The unit of density and temperature corresponds to the chosen units in submenu units.



6.5 Software history

In accordance with NAMUR recommendation NE53, ABB offers a transparent and traceable software history.

6.5.1 Standard and HART version

Software D699G001U01									
Software version	Revision date	Type of changes	Documentation						
A.1x	01/10/2000	New release							
A.2x	07/10/2003	Function enhancement	Introduction of improved, high- accuracy density correction						
A.3x	11/07/2003	Function enhancement	 Implementation of new MS2 nominal diameters, DN 1.5/3/6 Activation of the operating protection switch 						
A.4x	05/01/2006	Function enhancement	 Introduction of a new external FRAM storage medium with 8 kB Introduction of "field optimization" as a submenu for field adjustment 						
B.1x	01/01/2007	Hardware modification	 Introduction of new hardware and corresponding software modifications 						
B.2x	07/01/2007	Function enhancement	 Enhancement of HART commands NE43 conformity of current outputs 						
B.3x	11/01/2008	Function enhancement	- Introduction of DensiMass concentration measurement						
C1.x	04/30/2009	Function enhancement	 Introduction of a new hazardous area concept New max. fluid temperature of 200 °C 						

7 Error messages

7.1 Alarm Overview

The tables on the following pages are an overview of the alarm program and describe the response of the converter when errors are detected. Listed are all the possible errors together with a description of their effects on the measurements as well as the status of the current and alarm outputs. If the entry in the column is blank there is no effect on the measurement variable or no alarm signal for the particular output. If in the current output column only Alarm is listed, then an alarm output is transmitted based on the High- or Low-Alarm selections made in the current output menus.

The sequence of the errors in the tables corresponds to the error priorities. The first entry has the highest priority and the last the lowest. If multiple errors are detected simultaneously, the error with the highest priority determines the alarm status of the measurement variable and the current output. If an error with a higher priority does not affect the measurement variable or the output status, then the error with the next highest priority determines the status of the measurement variable and the neasurement variable and the output status, then the outputs.

Example:

If the error 7a "T pipe measurement" is active, the table indicates that this affects the value of the temperature measurement variable (constant 20 °C [68 °F]). Since the temperature measurement is absolutely necessary in order to calculate the density and thus also to calculate the Qv value, the current outputs that are assigned to these parameters will enter the programmed alarm state (high or low alarm). If in addition the error "Density 0.5 g/cm3" is active, then the volume flowrate is set to 0% and the current output, which signals the density, would be set to Low-Alarm regardless of the settings in the current output menu.



				Meas	urem	ent Va	riable)	Т	otaliz	er	Current Output						
Priority	Error No.	Error Description	Qm [%]	Qv [%]	Density [g/cm ³]	Temperature [°C]	Cconcentration	Net Massflow	Mass	Volume	Net Mass	Qm	QV	Density	Temperature	Concentration	Net Massflow	Alarm Contact
1	5a	Internal FRAM	0	0	1	20	0	0	-	-	-	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm
2	5b	External FRAM	0	0	1	20	0	0	-	-	-	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm
3	10	DSP communication	0	0	1	20	0	0	-	-	-	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm
4	1	AD Transmitter	0	0	1	20	0	0	-	-	-	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm
5	11d	Sensor	0	0	1	-	0	0	-	-	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
6	0	Sensor amplitude	0	0	1	-	0	0	-	1	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
7	2a	Driver	0	0	1	-	0	0	-	1	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
8	2b	Driver current	0	0	1	-	0	0	-	-	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
9	9a	Density measurement	-	0	1	-	0	0	-	-	-	-	Alarm	Alarm	-	Alarm	Alarm	Alarm
10	9b	Density < 0.5 kg/l	-	0	-	-	-	-	-	-	-	-	Alarm	Low Alarm	-	-	-	Alarm
11	7a	T Pipe measurement	-	-	-	20	0	0	-	-	-	-	Alarm	Alarm	Alarm	Alarm	Alarm	Alarm
12	7b	T Housing measurement	-	-	-	20	-	-	-	-	-	-	-	-	Alarm	-	-	Alarm
13	3	Flowrate >105 %	105	105	-	-	-	-	-	-	-	High Alarm	High Alarm	-	-	-	High Alarm	Alarm
14	12	Concentration (Percent)	-	-	-	-	-	0	-	-	-	-	-	-	-	-	Alarm	Alarm
15	4	Ext. zero return	Ι	-	I	I	I	-	stop	stop	stop	Alarm	Alarm	-	-	-	Alarm	Alarm
16	8a	lout 1 to large	I	-	-	-	-	-	-	-	-	High Alarm	High Alarm	High Alarm	High Alarm	High Alarm	High Alarm	Alarm
17	8b	lout 1 to small	-	-	-	-	-	-	-	-	-	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Alarm
18	8c	lout 2 to large	-	-	-	-	-	-	-	-	-	High Alarm	High Alarm	High Alarm	High Alarm	High Alarm	High Alarm	Alarm
19	8d	lout 2 to small	-	-	-	Ι	-	-	-	-	-	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Low Alarm	Alarm
20	6a	Totalizer Mass \rightarrow V	-	-	-	-	-	-	1)	-	-	-	-	-	-	-	-	Alarm
21	6b	Totalizer Mass ← R	-	-	-	-	-	-	1)	-	-	-	-	-	-	-	-	Alarm
22	6c	Totalizer Vol. \rightarrow V	-	-	-	-	-	-	_	1)	-	-	-	-	-	-	-	Alarm
23	6d	Totalizer Vol. ← R	-	-	-	-	-	-	-	1)	-	-	-	-	-	-	-	Alarm
24	6e	Totalizer Net Mass \rightarrow V	-	-	-	-	-	-	-	_´	1)	-	-	-	-	-	-	Alarm
25	6f	Totalizer Net Mass $\leftarrow R$	-	-	-	-	-	-	-	-	1)	-	-	-	-	-	-	Alarm
26	11a	Sensor A	0	0 %	1	-	0	0	-	-		Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
27	11b	Sensor B	0	0 %	1	-	0	0	-	-	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm
28	11c	Sensor C	0	0 %	1	-	0	0	-	-	-	Alarm	Alarm	Alarm	-	Alarm	Alarm	Alarm



7.2 Description of the warnings

Warning code and clear text	Priority	Description	Possible Causes	Corrective Measures	
Warning: 1 **Simulation**	16	The Simulation is turned on	The Simulation is turned on in the submenu Self Check	Turn off Simulation	
Warning: 2	1	A totalizer was reset			
totalizer reset.					
Not contained in					
software.					
Warning: 5a Min Alarm Qm	3	The value is below the MIN Alarm setting for Qm	The value is below the MIN Alarm setting for Qm	Reduce the MIN Alarm	
Warning: 5b	5	The value is below the MIN Alarm	The value is below the MIN Alarm	Reduce the MIN Alarm	
Warning: 5c	7	The value is below the MIN Alarm	The value is below the MIN Alarm	Reduce the MIN Alarm	
Min Alarm Temp.		setting for the temperature	setting for the temperature		
Warning: 5d		The value is below the MIN Alarm	The value is below the MIN Alarm	Reduce the MIN Alarm	
Min Alarm Conc.		setting for the concentration. Hystereses: ± 0.1 of selected unit.	setting for the concentration		
Warning: 6a Max Alarm Qm	2	The value is above the MAX Alarm setting for Qm	The value is above the MAX Alarm setting for Qm	Increase the MAX Alarm	
Warning: 6b Max Alarm	4	The value is above the MAX Alarm setting for the density	The value is above the MAX Alarm setting for the density	Increase the MAX Alarm	
Warning: 6c Max Alarm Temp.	6	The value is above the MAX Alarm setting for the temperature	The value is above the MAX Alarm setting for the temperature	Increase the MAX Alarm	
Warning: 6d		The value is above the MAX Alarm	The value is above the MAX	Increase the MAX Alarm	
Max Alarm Conc.		Hystereses: ± 0.1 of selected unit.	Alarm setting for the concentration		
Warning: 7 Ext. Data loaded	9	Is displayed for 1 minute after the supply power is turned on	Ext. data memory (FRAM) was replaced		
Warning: 8a	10	Is displayed for 1 minute after the	The software was updated		
Opdate Int. data		supply power is turned on	replaced		
Warning: 8b	11	Is displayed for 1 minute after the	The software was updated		
Update ext. data		supply power is turned on	Ext. data memory (FRAM) was replaced		
Warning: 9a	12	Totalizer overflow for the forward	Totalizer overflow for the forward	Reset totalizer	
Mass				unit increases the time between overflows	
Warning: 9b	13	Totalizer overflow of the mass	Totalizer overflow of the mass	Reset totalizer	
$Overflow \gets R$		reverse totalizer	reverse totalizer	Comment: Increasing the totalizer	
Mass				unit increases the time between overflows	
Warning: 9c	14	Totalizer overflow for the forward	Totalizer overflow for the forward	Reset totalizer	
Overflow \rightarrow F		flow mass totalizer	flow mass totalizer	Comment: Increasing the totalizer	
Volume				unit increases the time between	
Warning: 9d	14	Totalizer overflow for the reverse	Totalizer overflow for the reverse	Reset totalizer	
$Overflow \leftarrow R$		flow volume totalizer	flow volume totalizer	Comment: Increasing the totalizer	
Volume				unit increases the time between overflows	
Warning: 9e		Totalizer overflow for the forward	Totalizer overflow of the forward	Reset totalizer	
Overflow \rightarrow F	flow net mass totalizer (oder reverse) net mass.		Comment: Increasing the totalizer		
%M				unit increases the time between	
Warning: 9f		Totalizer overflow for the reverse	Totalizer overflow of the forward	Reset totalizer	
Overflow ← R		net-mass totalizer	(oder reverse) net mass.	Comment: Increasing the totalizer	
%M				unit increases the time between	
				overflows	
Warning: 10	17	Flowrate is in the reverse direction	Operating mode set to forward,	In Submenu "Operating mode"	
Reveise Q				Forward/Reverse	



7.3 Description of error messages

Error code and clear text	Priority	Description	Possible Causes	Corrective Measures
Error: 0 Sensor amplitude	6	The meter size specific sensor amplitude is either 15% above or below the specified value	Does the error only occur when the flowmeter primary is full? "Energy absorbent" fluid in meter (e.g., high gas content, highly viscous liquids), so that the driver current is insufficient	Reduce gas content, change fluid
			Very strong mechanical or hydraulic disturbances in the pipeline	Decouple flowmeter primary from disturbances
			For EEx and remote design: electrical resistance for driver cable is too high	Shorten cable, reduce resistance by installing a parallel or lower resistance cable
Error: 1 AD converter	4	The AD converter is saturated or is not responding	Sensor voltage is too large	Check sensor amplitudes, check if the setting for the sensor amplitude is correct
			The AD converter is defective	Exchange DSP board
Error: 2a Driver	7	Flowmeter primary does not vibrate	Control circuit is interrupted, primary flowmeter is incompatible with converter	For remote design: Check wiring between flowmeter primary and converter
Error: 2b Driver current	8	The current limiter in the driver has responded because the driver current is insufficient	see error 0	see error 0
Error: 3 Flowrate > 103 %	13	The value set in QmMax was exceeded by more that 5%	Flow range setting too small	Increase flow range (QmMax)
			Flowrate too large	Reduce flowrate
Error: 4 Ext. Cut-off	14	The flowrate is set to zero; the totalizers are halted	The external contact input is set to "High"	Set external contact input to "Low"
Error: 5b Ext. Database	2	Loss of the external database	Database is corrupted	Turn unit off and on again, call up functional test for converter
			Ext. memory module missing	Ext. memory module must be installed
			Ext. memory module is empty	Ext. memory module must be loaded
			An external 8 kB data memory is connected to a device with a software version < A.40	Software update to >A.40 or resending of a external memory module
Error: 6a Totalizer mass \rightarrow F	19	The forward mass totalizer is corrupted		Reprogram the totalizer
Error: 6b Totalizer Vol. ← R	20	The reverse mass totalizer is corrupted		Reprogram the totalizer
Error: 6c Totalizer Vol. \rightarrow F	21	The forward volume totalizer is corrupted		Reprogram the totalizer
Error: 6d Totalizer Vol. ← R	22	The reverse volume totalizer is corrupted		Reprogram the totalizer
Error: 6e Total.Net mass. \rightarrow F		The forward Net mass. totalizer is corrupted		Reprogram the totalizer
Error: 6f Total.Net mass. ← R		The reverse Net mass. totalizer is corrupted		Reprogram the totalizer
Error: 7a T pipe measurement	11	Erroneous temperature - measurement	Incorrect wiring (only for remote design)	Check wiring between flowmeter primary and converter
		For the temperature compensation of the measurement variable Qm a density of 20°C is used, i.e. for a fluid temperature near 20 °C the measurements will be correct	Pt 100 is defective	Check the resistance of PT100 on the primary flowmeter

Error messages



Error code and clear	Priority	Description	Possible Causes	Corrective Measures
text				
Error: 7b T instrument housing	12	Erroneous temperature - measurement	Incorrect wiring (only for remote design)	Check wiring between flowmeter primary and converter
measurement		For the temperature compensation of the measurement variable Qm a density of 20°C is used, i.e. for a fluid temperature near 20 °C the measurements will be correct	Pt 100 is defective	Check the resistance of PT100 on the primary flowmeter
Error: 8a lout 1 too large	15	The current value is above the programmed range for current output 1.	Range setting is too small	Increase range setting
Error: 8b lout 1 too small	16	The current value is below the programmed range for current output 1	Range setting is too small	Increase range setting
Error: 8c lout2 too large	17	The current value is above the programmed range for current output 2.	Range setting is too small	Increase range setting
Error: 8d lout 2 too small	18	The current value is below the programmed range for current output 2	Range setting is too small	Increase range setting
Error: 9a Density measurement	9	The measured density of the fluid in the flowmeter primary is outside of the specifications	This error usually occurs together with errors 1 and 9. See errors 1 and 9	See errors 1 and 9
Error: 9b Density <0.5 kg/l	10	The density of the medium in the flowmeter primary is < 0.5 kg/l, the volume totalizers are stopped	The flowmeter primary is not completely filled with fluid.	Completely fill the flowmeter primary
Error: 11a Sensor A	23	The signal from Sensor A is missing	Sensor A is defective, or the amplitude control circuit is open	Measure resistance of Sensor A For remote design: Check wiring between flowmeter primary and converter
Error: 11b Sensor B	24	The signal from Sensor B is missing	Sensor B is defective, or the amplitude control circuit is open	Measure resistance of Sensor B. For remote design: Check wiring between flowmeter primary and converter
Error: 11d Sensor	5	The signal from at least two sensors is missing	At least two sensors are defective, or the amplitude control circuit is open	Measure resistance of the sensors. For remote design: Check wiring between flowmeter primary and converter
Error: 12 Concentration		Concentration below 0 % or above 103,125 %.	The measured density or temperature does not fit in the given and chosen matrix	Correct the chosen matrix
Error prot. user trans		Parameters cannot be changed	The operating protection switch is active	Deactivate the hardware protection switch.



8 Maintenance / Repair

Repair and maintenance activities may only be performed by authorized customer service personnel.

When replacing or repairing individual components, original spare parts must be used.



NOTICE - Potential damage to parts!

The electronic components of the printed circuit board can be damaged by static electricity (observe ESD guidelines).

Make sure that the static electricity in your body is discharged before touching electronic components.



Warning – Electrical voltage risk!

When the housing is open, EMC protection is impaired and protection against contact is suspended.

Before opening the housing, switch off power to all connecting cables.

8.1 Flowmeter sensor

The flowmeter sensor is largely maintenance-free. The following items should be checked annually:

- Ambient conditions (air circulation, humidity),
- Seal integrity of the process connections,
- Cable entry points and cover screws,
- Operational reliability of the power supply feed, the lightning protection, and the station ground.

The flowmeter sensor electrodes must be cleaned when the flowrate information on the transmitter changes when recording the identical flowrate volume. If the display shows a higher flowrate, the contamination is insulating. If a lower flowrate is displayed, the contamination results in a short-circuit.

For repairs to the lining, electrodes or magnet coil, the flowmeter must be returned to the head office in Göttingen.

IMPORTANT (NOTE)

When sending the flowmeter sensor for repair to the head office of ABB Automation Products GmbH, complete the return form in the appendix and include with device.



8.2 Cleaning

When cleaning the exterior of meters, make sure that the cleaning agent used does not corrode the housing surface and the gaskets.

8.3 Exchanging the transmitter

All parameter settings are stored in an external memory module. If the electronic system is replaced, the external data memory is changed in order to keep all the parameter settings. Data specific for the flowmeter sensor and customer setting parameters are kept automatically.

When replacing the transmitter, make sure that the serial number on the external data memory matches the serial number on the flowmeter sensor. If you replace the transmitter, please do not hesitate to contact our service team if you have any queries.

When changing a transmitter to a transmitter with a lower software level, please contact our service team in any case.

8.4 Socket for the external memory module

The socket for the external memory module is located on the display board in compact design instruments (see Fig. 15) and on the connection board in the field-mount housing for remote design instruments (see Fig. 35).



Fig. 35: Position of external memory module in the field-mount housing



Warning – Electrical voltage risk!

When the housing is open, EMC protection is impaired and protection against contact is suspended.

Power to all connecting cables must be switched off.



9 Spare parts list



Fig. 36: Transmitter field-mount housing replaceable parts

No.	Name of part	Order number
1	Transmitter module	
	Please contact your ABB service team.	
2	Connection board, standard	D685A1020U10
3	Large cover, complete	D641A030U01
4	Pan head Phillips screw M3 x 5 DIN 7985 SST	D085D020AU20
5	Small cover	D641A029U01
6	Electrical connection	D338D314U01
7	Field-mount housing lower section	D641A031U01
8	Cable gland M20 x 1.5	D150A008U15
	Magnet stick package	D614L537U01
	Field-mount housing fuse 4 A	D151B002U07
	24 V module fuse 2 A	D151B002U08
	100 V 230 V module fuse 1 A	D151B002U06





Fig. 37: Fuse in field-mount housing

1 Field-mount housing fuse



Fig. 38: Fuse in transmitter module

1 Module fuse



10 Specifications

10.1 Model FCM2000-MS2



Fig. 39: FCM2000-MS2 flowmeter sensor

Nominal sizes

"S" (DN 1.5); "T" (DN 3); "U" (DN 6)

Measuring ranges for flowrate

	Nominal size	Max. measuring	
		range	
		[Qmax] in [kg/h]	
"S"	DN 1.5 (1/16")	0 65	
"T"	DN 3 (1/10")	0 250	
"U"	DN 6 (1/4")	0 1000	

Protection class: IP 65

Measured value deviation for flowrate

 \pm 0.4 % of flow rate \pm 0.02 % of Q_{max} \pm 0.25 % of flow rate \pm 0.02 % of Q_{max} \pm 0.15 % of flow rate \pm 0.01 % of Q_{max} (deviation from rate + zero error)

Reproducibility of flowrate

0.1 % of flow rate for nom. deviation \pm 0.15 % 0.15 % of flow rate for nom. deviation \pm 0.25 % and 0.4 %

Measuring range for density

0.5 ... 3.5 kg/dm³

Measured value deviation for density

Standard calibration ± 10 g/l Temperature range 0 ... 100 °C (32 ... 212 °F) Expanded density calibration available upon request

Measured value deviation for temperature

-50 ... 180 °C (-58 ... 356 °F) < 1 °K (1.8 °F)

Reference conditions

Calibration fluid Water 25 °C (77 °F) (+ 5 K/- 5 K) Pressure 0.5 ... 6 bar (7.3 ... 87.0 psi)

Ambient temperature

-40 ... 60 °C (-40 ... 140 °F)

Supply power

Line voltage as per name plate $U_N \pm 1 \%$

Warm-up phase 30 minutes

Installation according to this specification

No visible gas phase No external mechanical or hydraulic disturbances, particularly cavitation

Output calibration

Pulse output

Effect of the analog output on the measurement accuracy Similar to pulse output ± 0.1 % of measured value

Materials and additional specifications

Sensor materials

Parts in contact with fluid 1.4435/316L Housing 1.4404

Fluid temperature

Standard: -50 ... 180 °C (-58 ... 356 °F): DN 3 (1/10"), DN 6 (1/4") -50 ... 125 °C (-58 ... 257 °F): DN 1.5 (1/16") -50 ... 180 °C (-58 ... 356 °F): DN 1.5 (1/16") (optional) For information about the design for operation in potentially explosive areas, refer to the corresponding chapter.

Ambient temperature

-20 ... 50 °C (-4 ... 122 °F) For information about the design for operation in potentially explosive areas, refer to the corresponding chapter.

Process connections

G1/4" ISO 228-1 1/4" NPT ASME B1.201 Flange DIN/ASME for DN 6 (1/4") Threaded pipe connection conforming to DIN 11851 for DN 6 (1/4") Tri-Clamp conforming to DIN 32676 (ISO 2852) for DN 6 (1/4") The max. permissible operating pressure is determined by the respective process connection, the fluid temperature, the screws, and the gasket material.

Pressure rating

Flange PN 40, PN 100, Cl 150, Cl 600 Thread G 1/4", 1/4" NPT, PN 100 ... PN 410 (for each option)

Installation

For more detailed instructions regarding installation, refer to the operating instructions.

Specifications



Pressure loss curves







Fig. 41: Pressure losses MS21, DN 3 (1/10")



Fig. 42: Pressure losses MS21, DN 6 (1/4")



10.2 Transmitter



Fig. 43: FCM2000-ME2 transmitter, field-mount housing

Measuring range

Freely configurable between 0.01 $\ensuremath{\mathsf{Q}_{\text{max}}}$ and 1 $\ensuremath{\mathsf{Q}_{\text{max}}}$

Protection class

IP 65/IP 67, NEMA 4X

Electrical connections

Cable gland M20 x 1.5 or 1/2" NPT Max. signal cable length for separate design 50 m (longer lengths available upon request)

Supply power

Supply voltage 100 ... 230 V AC (tolerance -15 % and +10 %), 47 ... 63 Hz 20.4 ... 26.4 V AC, 47 ... 63 Hz 20.4 ... 31.2 V DC Ripple: ≤ 5 %

Power consumption

S ≤ 25 VA

Response time

As jump function 0 ... 99 % (corr. to 5 τ) ≥ 1 s

Ambient temperature

-40 ... 60 °C (-40 ... 140 °F) At operation below -20 °C (-4 °F), the display can no longer be read and the electronic unit should be operated with as few vibrations as possible. Complete operational reliability is achieved at temperatures above -20 °C (-4 °F).

Design

Field-mount housing and compact transmitter unit as alloy casting, varnished Mid-section: RAL 7012, dark gray Cover: RAL 9002, light gray Paint coat: 80 ... 120 µm thickness

Forward/reverse flow metering

Signals are shown on the display by direction arrows and by the optocoupler for ext. signaling.

Display

The graphic display has 2 lines and features an LED backlight. Both lines are freely configurable to display the mass flowrate, volume flowrate, density, or temperature. Flow count, 7-digit with overflow counter and physical unit for mass or volume.



Fig. 44

1 Points for inserting the magnet stick



When the four mounting screws are loosened, the display can be installed in 4 positions. This ensures optimal readability.



Fig. 45: Magnet stick operation

1 Magnet stick

The magnet stick can be used to parameterize the unit with a closed housing cover in the compact unit or in the field-mount housing.

Parameter adjustment

Data can also be entered in various languages using the three control buttons on the transmitter.

The transmitter housing can be rotated 180° in each direction. The display can be installed in 4 positions to ensure optimal readability. In multiplex mode, the flow indicators are displayed in %, physical unit, or bar graph, totalizer status, forward or reverse flow, TAG no., in addition to the selection of 1st and 2nd display lines.

Data backup

Via FRAM, all data over 10 years old is stored without supply power at shut-off or failure of the line voltage. Additional security is provided by another FRAM in the transmitter, through data exchange or data storage for process information.

Hardware and software identification acc. to NAMUR recommendation NE53.



Important

The unit complies with NAMUR recommendations NE21 and NE43, "Electromagnetic compatibility of equipment for process and lab control technology", as well as EMC Directive 2014/30/EU (EN 61326) and Low-Voltage Directive 2014/35/EU (EN 61010-1).



11 Appendix

11.1 Other applicable documents

- Data sheet (DS/FCM2000)
- Commissioning Instruction (CI/FCM2000)
- Ex safety instructions (SI/FCM2000/FM/CSA)
- Interface description for devices with HART communication (D184B108U07 / 08)

11.2 Approvals and certifications

CE mark	CE	The version of the device in your possession meets the requirements of the following European directives:
		- EMC Directive 2014/30/EU
		- Low Voltage Directive 2014/35/EU
		- Pressure Equipment Directive (PED) 2014/68/EU
		- RoHS Directive 2011/65/EU
		Pressure equipment does <u>not</u> feature a CE mark indicating PED compliance on the factory tag if the following conditions prevail:
		- The maximum permissible pressure (PS) is less than 0.5 bar.
		 Due to insignificant pressure risks (nominal size ≤ DN 25/1"), no approval procedures are required.
Explosion protection		Designation relating to intended use in potentially explosive atmospheres in compliance with:
	<mark>∕€x</mark> 〉	- ATEX Directive (marking in addition to CE marking)
	IEĈEx	- IEC standards
	C FM US APPROVED	- _c FM _{us} Approvals for Canada and United States

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IMPORTANT (NOTE)

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

www.abb.com/flow



11.3 Overview of setting parameters and technical design

Measuring point:	TAG no.:
Flowmeter model:	Converter Type:
Order no.:	Order no.:
Measured medium temp.:	Power supply:
HART Descriptor:	System zero point:
Instrument No.	

Parameter	Setting range	Parameter	Setting range
Prog. Protection code:	 0 250 (0 = factory specification)	Display line 1:	 Q _m , Q _v , Q [%], Q [bar graph], temperature, density, totalizer
Language:	 German, English		mass \rightarrow F totalizer mass \leftarrow R,
Flow direction:	 Supply/Return, forward		totalizer mass, totalizer vol. \rightarrow
Unit Q _m :	 g/s, g/min, g/h, kg/s, kg/min, kg/h, kg/d, t/min, t/h, t/d, lb/s, lb/min, lb/h, lb/d, abcd/s, abcd/min, abc/h, abc/d		volume, pipe frequency, driver current, blank line, sensor ampl. A, B, TAG Number
Unit Q _v :	 l/s, l/min, l/h, m ³ /s, m ³ /min,	Display line 2:	 see 1st display line
v	m ³ /h, m ³ /d, ft ³ /s, ft ³ /min, ft ³ /h,	Multiplex line 1:	 see 1st display line
	ft ³ /d, ugl/s, ugl/min, ugl/h,	Multiplex line 2:	 see 1st display line
	mgi/d, igi/s, igi/min, igi/h, igi/d, bbi/s, bbi/min, bbi/b, bbi/d	Output Q _{max} pulse:	 Mass / Volume
	abc/s, abc/min, abc/h, abc/d	Pulse factor:	 0.0001 1000 pulse/unit
Unit Density:	 a/ml. a/l. a/cm ³ . ka/l. ka/m ³ .	Output for current output	 Q _m , Q _u , density, temperature
	lb/ft ³ , lb/ugl	1:	
		Volume flow	
Unit Mass Totalizer:	 g, kg, t, lb, abc	at 100%:	 0,1 1000000
Unit Volume	 l, m³, ft³, ugl, igl, bbl, abc	Density at 0 %:	 0,1 1000000
Totalizer:		Density at 100 %:	 0,1 1000000
Unit name prog.	 3 ASCII	Temp. at 0 %:	 -50 190 °C
mass unit:		Temp. at 100 %:	 -50 190 °C
Unit factor prog.		Type of current output:	 0 20 mA or 4 20 mA
mass unit:		I _{out} with alarm:	 Low/High
Unit name prog.	 3 ASCII	Low Alarm I1:	 2 3.6 mA
volume unit:		High Alarm I1:	 21 26 mA
Unit factor prog. volume unit:		Output for current output 2:	 Q_m , Q_v , density, temperature
		Volume flow	
Unit Temperature:	 °C, K, °F	at 100%:	 0,1 1000000
Q _{m, max} :	 0.01 1.0 Q _{m,max,DN}	Density at 0 %:	 0,1 1000000
Damping:	 1 100 s	Density at 100 %:	 0,1 1000000
Low cut-off setting:	 0 10 %	Temp. at 0 %:	 -50 190 °C
Min-Alarm Mass:	 0 105 %	Temp. at 100 %:	 -50 190 °C
Max-Alarm Mass:	 0 105 %	Type of current output:	 0 20 mA or 4 20 mA
Min-Alarm Density:	 0.5 3.5 kg/l	I _{out} with alarm:	 Low/High
Max-Alarm Density:	 0.5 3.5 kg/l	Low Alarm I2:	 2 3,6 mA
Min-Alarm Temp.:	 -50° 180°C	High Alarm I2:	 21 26 mA
Max-Alarm Temp.:	 -50° 180°C	Contact input:	 no function, ext. output
Peak detector:	 ON/OFF		switch off, totalizer reset
Max. hold time:	 0300 s	Contact output:	 Max-Min alarm, general
Density limit:	 0.5 3.5 Kg/I		alarm, F/R-Signal
		Address:	 U 15

Contact input/output:	Yes	No
Communication:	HART protocol	No
Pulse output:	Active	Passive
Limit alarm	Yes	No



11.4 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:

Address:					
Contact person:		Tel	ephone:		
Fax:		Em	nail:		
Device details:					
Туре:				Serial no.:	
Reason for the re	turn/descriptio	n of the defect:			
Was this device u	ised in conjur	nction with substances v	which po	se a threat or risk to health?	
If yes, which type of Biological	No of contaminatio	on (please place an X nex Corrosive/irritating	t to the ap	oplicable items)? Combustible (slightly/extremely combustible)	
If yes, which type of Biological	No of contaminatio	on (please place an X nex Corrosive/irritating Explosive	t to the ap	oplicable items)? Combustible (slightly/extremely combustible) Other Toxic substances	
If yes, which type of Biological	No of contaminatio	on (please place an X nex Corrosive/irritating Explosive	t to the ap	oplicable items)? Combustible (slightly/extremely combustible) Other Toxic substances	

We hereby state that the devices/components shipped have been cleaned and are free from any dangerous or poisonous substances.

Town/city, date

Signature and company stamp

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