

Multifunctional Electronics

Battery powered

Battery powered, pulse output

Power supply, pulse output, current output

MFE-1 MFE-2 MFE-3

Ex ib IIC T4 in accordance with IEC-Ex II 2G Ex (x) IIC T4 in accordance with ATEX

Operating Manual



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Contents

PREFACE	4
I. TRANSPORT, DELIVERY, STORAGE	4
II. WARRANTY	4
III. SAFETY INFORMATION	4
1. IDENTIFICATION	
2. AREA OF APPLICATION	
3. CHARACTERISTIC VALUES	
3.1 Electrical and thermal safety relevant data	
4. OPERATING CONDITIONS	7
4.1 INSTALLATION CONDITIONS	
4.1.1 General installation instructions	
4.2 AMBIENT CONDITIONS	
4.2.1. Ambient temperature	7
4.2.2 Storage temperature	
4.2.3 Degree of protection 4.2.4 Electromagnetic compatibility	
5. CONSTRUCTIVE DESIGN	
5.1 POWER SUPPLY	
5.2 SENSOR CONNECTION (ONLY MFE-2 AND MFE-3)	
6. DISPLAY AND USER INTERFACE	8
6.1 DISPLAY	
6.2 KEY FUNCTIONS IN NORMAL MODE	
6.3 OPERATING MENU	
6.3.1 Key functions 6.3.2 Operating modes (level 1)	
6.3.2.1 Return identification	
6.3.2.2 Total volume measurement	9
6.3.2.3 Difference measurement.	
6.3.3 Volume units (level 2) 6.3.4 Time units (level 3)	
6.3.5 Digits after the decimal point for flow or volume (level 4 and 5)	10
6.3.6 K factors (level 6 and 12)	
6.3.7 Density calculation (level 13) 6.3.8 Medium temperature (level 14) (only MFE-3)	
6.3.9 Pulse outputs (level 24 and 25) (only MFE-2 and MFE-3)	11
6.3.9.1 Original pulses	11
6.3.9.2 Scaled pulses (only MFE-2 and MFE-3) 6.3.10 Gate time flow display (level 34)	
6.3.11 Attenuation factor (level 35)	
6.3.12 Total volume meter reset (level 36)	12
6.3.13 Current output (level 123 and 124) (only MFE-3)	
6.3.14 Current simulation (level 125) (only MFE-3) 6.3.15 Password (level 146) (only MFE-3)	
6.4 OPEN COLLECTOR PULSE OUTPUT	13
6.5 CONNECTION EXAMPLES	
6.5.1 Connection MFE-2 6.5.1 Non-hazardous area (only MFE-2)	
6.5.1.2 Hazardous area (only MFE-2)	
6.5.2 Connection MFE-3	
6.5.2.1 Non-hazardous area (only MFE-3) 6.5.2.2 Hazardous area (only MFE-3)	
	10

6.6 OPERATING MENU	. 17
7. CERTIFICATES AND APPROVALS	. 19
APPENDIX	. 19
A. TROUBLESHOOTING	. 19
B. BATTERY SERVICE LIFE AND REPLACING THE BATTERY	. 20
C. CERTIFICATES	. 21
C.1. EC TYPE EXAMINATION CERTIFICATE DIRECTIVE 94/9/EC C.2. 1.SUPPLEMENT FOR EC TYPE EXAMINATION CERTIFICATE DIRECTIVE 94/9/EC	
D.3. EC-CONFORMITY DECLARATION	

Preface

I. Transport, Delivery, Storage

Storage and transport

Always protect the devices against humidity, soiling, impacts and damages.

Delivery inspection

Report any in-transit damage immediately upon delivery. Any damage reported at a later date will not be recognized.

II. Warranty

Please refer to the contractual terms and conditions relating to delivery for the scope and period of warranty. Warranty claims shall be conditional to correct installation and commissioning in accordance with the operating instructions of the device. The necessary installation, start-up and maintenance work should only be carried out by qualified and authorized personnel.

III. Safety Information

- 1. The devices have to be installed, operated and serviced by qualified personnel. The operator has to ensure that personnel have received sufficient and appropriate training. In case of doubt, please contact the manufacturer.
- 2. Symbols in this document



Indicates a situation that, if not avoided, may result in injury or a safety risk.

Caution!

Indicates a situation that, if not avoided, may result in malfunctioning or destruction of the device.

1. Identification

Manufacturer	Bopp & Reuther Messtechnik GmbH Am Neuen Rheinhafen 4 67346 Speyer, Germany Phone : +49 (0)6232 657-0 Fax : +49 (6232) 657-505
Type of product	Multifunctional electronics
Product name Doc version no.	MFE-1, MFE-2, MFE-3 A-DE-17208-00 RevB

2. Area of Application

The MFE multifunctional electronics revaluates the original pulses of an oval wheel meter in a quantity or flow display. The values are shown on an LC display.

MFE-2 provides a pulse output for evaluation.

MFE 3 provides a current output 4...20 mA and a pulse output for evaluation.

3. Characteristic Values

3.1 Electrical and thermal safety relevant data

Transducer electric circuit with Ex ib IIC protection for connecting a passive sensor (reed sensor).

1 μF

1 mH

MFE-1 and MFE-2:

Voltage Current Power Max. outer capacity Max. outer inductivity	U ₀ I ₀ P ₀ C0 L0	= = = =	3.6 V < 1mA < 1mW 1 μF 1 mH
<u>MFE-3:</u>			
Voltage Current Power	U _o I _o Po	= = =	5.9 V 7 mA 10 mW

C0

L0

=

=

Output electric circuit (open collector) in the hazardous area with Ex ib IIC protection for connection to intrinsically safe electric circuits.

MFE-2 and MFE-3:

Max. outer capacity

Max. outer inductivity

Voltage	Ui	=	30 V
Current	l _i	=	100 mA
Power	Pi	=	0.5 W
Max. outer capacity	Ci	=	-
Max. outer inductivity	Li	=	50 µH

An ambient temperature range of $-20 \,^{\circ}\text{C} \le \text{Ta} \le +70 \,^{\circ}\text{C}$ applies for the MFE. The influence of the process temperature on the electronics must be considered.

4. Operating Conditions

4.1 Installation conditions

4.1.1 General installation instructions

• Hazardous area: The installation of the electronics must ensure that electrostatic charging is impossible.

4.1.2 Installation

- The cable gland must face downwards or to the side. (see illustration on the right)
- The MFE-2 and MFE-3 electronics can either be mounted on a meter or separately. Always observe the ambient and storage temperatures!
- MFE-1 can be only mounted directly onto a meter.
- The display can be rotated in 90° steps.

4.2 Ambient conditions

4.2.1. Ambient temperature

-20℃ to +70℃

4.2.2 Storage temperature

+10 ℃ to + 55 ℃

4.2.3 Degree of protection

IP 65 (for correct installation on the measurement chamber or wall mounting unit)

4.2.4 Electromagnetic compatibility

Electromagnetic compatibility is guaranteed. DIN EN 61000-6-2 interference immunity for industrial areas DIN EN 61000-6-3 interference immunity for residential areas

5. Constructive Design

5.1 Power supply

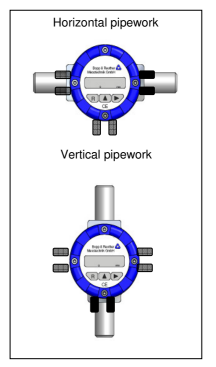
MFE-1 and MFE-2: The power supply occurs via a 3.6 V lithium battery integrated in the UP-GF polyester housing.

Hazardous area:

Only use batteries from Bopp & Reuther Messtechnik in the hazardous area. (Please state "hazardous area" on repeat orders.)

MFE-3: Power supply: 15 – 30 VDC with 4-20mA current output.

Ensure there is an uninterruptible power supply, as meter values are saved in the memory element every two hours. Risk of data loss during this time period!



<u>Hazardous area</u>: The power supply in a hazardous area occurs via a transmitter supply unit; see 6.5 Connection examples.

5.2 Sensor connection

(only MFE-2 and MFE-3)

The MFE-2 and MFE-3 contain two cable bushings for <u>one</u> external sensor and/or pulse output. The terminal compartment has up to two reed sensors that can be connected via plug-in connectors. The electronics can be combined with any meter that uses reed sensors.

External sensor:

The external reed sensor can transmit pulses to either pulse input A or B depending on the measuring task and the operating mode. A sliding switch $A \leftarrow \rightarrow B$ is provided on the connection circuit board for this purpose. An external sensor with a cable length of up to 30m can always be connected at terminals 1 and 2. Additionally, an internal reed sensor can be used to transmit pulses to the other pulse input. It is therefore possible to carry out consumption measurements.

6. Display and User Interface

6.1 Display

etc.

The display is an 8-digit 7-segment numeric display containing 20 information elements. The information elements are used to display the unit, operating statuses, sensor signals, programming symbols,

Use the " \blacktriangle " key to select the display: $Q \rightarrow V1 \rightarrow V2 \rightarrow Q \rightarrow V1 \rightarrow V2$



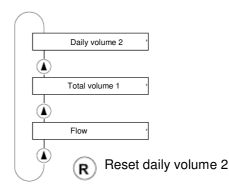
Explanation of the display symbols:

- "A" or "B" is displayed for approx. 0.5 s when a pulse is generated at the sensor.
- "Prog" indicates that the device is in programming mode.
- "Q" and the respective flow unit are displayed together with the flow rate.
- Volumes are displayed via "V1" total volume meter or "V2" daily volume meter. The volume units are shown accordingly. The "V2" meter can always be reset via the "R" key. The "V1" meter can only be reset via the programming menu after entering the correct password. The password prompt is deactivated upon delivery.
- The menu steps and the volume meters V1 or V2 are displayed in the programming mode and the normal mode respectively via the numbers 1/2/3/4/5/6.

The daily volume meter and total volume meter do not display values below zero.

6.2 Key functions in normal mode

Press the "▲" key to go to the next displayed mode. If the daily volume is displayed, it can be reset to zero by pressing the "R" key. The total volume meter "Volume 1" can only be reset in programming mode after entering a password (see table under section 6.6).



6.3 Operating menu

6.3.1 Key functions

Press the "▶" key for approx. 2 s to go to the programming mode ("1" and "Prog" appear on the left and at the top of the display respectively). Press the "R" key to navigate through the individual levels. The normal mode is reached automatically after level 146 software version.

After reaching the level which needs to be altered, press the "▶" key once. "Prog" flashes and the value can be altered as described in the examples.

Examples:

Level 2 flow or volume unit:

For example, the unit "gal" is displayed. Press the "▲" key to change the unit setting to "g" (continue to press the key to set the units "kg", "t", "l" or "m³"). Once the desired unit has been set, press the "▶" key to save it.

Level 6 K factor:

The K factor is displayed as 0660.0000. This needs to be changed to 0200.000. The first digit can be altered when "Prog" flashes. Press the " \blacktriangleright " key to move to the second digit. Press the " \blacktriangle " key to increase the value by "1". Press the key until "2" has been set and use the " \blacktriangleright " key to move to the next digit. Continue this process until all the values have been set as desired.

6.3.2 Operating modes (level 1)

6.3.2.1 Return identification

Return identification is possible when using two sensors at one measuring chamber. The flow is displayed as a negative value during the return process. At the same time, both volume meters are decremented. Return identification is only possible when pulses A and B overlap. The maximum input frequency that can be processed is 200 Hz. Negative values are not displayed after the V1 or V2 meter has returned to "0". The quantity is lost! "E" appears on the display during the return process. The message "E" is saved and can be deleted by pressing the "▶" key. Select operating mode "1".

6.3.2.2 Total volume measurement

"A" + "B" is calculated as the total volume measurement for the volume / mass measurement. There is no return identification. Separate K factors are applied.

The total of "A+B" is displayed at all meters. K factor A and B can be set separately. Select operating mode "2".

6.3.2.3 Difference measurement

"A-B" is calculated as the difference measurement for the volume / mass measurement. There is no return identification. Separate K factors are applied.

The electronics can record pulses from two different measuring chambers. The forward quantity is, e.g., measured by the internal reed sensor "A". The external reed sensor then measures the pulses of the separately mounted return quantity meter via the external reed sensor "B" (terminal positions 1+2). A K factor must be programmed for

each sensor. The difference "A-B" is displayed at all the meters. A number below zero is impossible; the smallest value that can be displayed at the volume meter is "0". Select operating mode "3".

6.3.3 Volume units (level 2)

The displayed volume unit can be freely selected (litre, cubic metre, gallons, grams, kilograms, tonnes). There is no automatic conversion of the previously accumulated volume in the new unit when changing the selected volume unit in level 2 or when changing the number of digits after the decimal point for V in level 5. All the current meter readings are deleted (reset) when changing the volume unit. It is recommended to activate password protection to prevent accidental deletion. Always observe possible effects on the current output.

Mass display

To display the mass, a fixed density in kg/m³ and an alpha value in kg/m³/ $^{\circ}$ must be entered in the programming menu. The density and the alpha value are used to convert volumes to mass. When selecting a mass volume unit (g, kg or t), the calculated or fixed density is accessed automatically depending on whether a temperature sensor is connected or not.

6.3.4 Time units (level 3)

The time unit for the flow display (h/min/s) can be freely selected.

6.3.5 Digits after the decimal point for flow or volume (level 4 and 5)

The number of digits after the decimal point can be set separately for the flow and volume display. Select up to 3 digits after the decimal point. Always observe possible effects on the current output when making changes!

6.3.6 K factors (level 6 and 12)

The volume or flow is calculated by multiplying the generated pulses with the device-specific K factor.

A K factor must be programmed for <u>each</u> meter in the difference measurement and the total volume measurement mode.

Only MFE-3: After changing the K factor the meter V1 has to be reset in the programming menu (see section 6.3.12).

6.3.7 Density calculation (level 13)

Example 1: No temperature sensor connected

The expected process density is entered in level 13. This fixed density is used to continuously calculate the mass volume.

Example 2: PT1000 connected (only for MFE-3)

Enter the density of the medium at 20 °C in level 13. Enter the alpha value, i.e. the change of medium density, in kg/m³/°C in level 23. The alpha value is always positive! The temperature of the connected PT1000 is recorded and displayed in level 14. The temperature is recorded in 0.5 ° steps. (Please observe the permissible temperature for meters and the electronics!) The electronics uses the density, alpha value and the recorded temperature to calculate the operating density of the medium. This variable operating density is used to calculate the mass volume.

Example:		
Temperature:	27°C	(can be read in level 14)
Density at 20 ℃:	998.2 kg/m³	(must be entered in level 13)
Alpha values:	0.2 kg/m³/℃	(must be entered in level 23)

Calculation:

 $27 \circ C - 20 \circ C = 7 \circ C$ (temperature difference to $20 \circ C$) $7 \circ C * 0.2 \text{ kg/m}^3 \circ C = 1.4 \text{ kg/m}^3$ (change of density compared to $20 \circ$) $998.2 \text{ kg/m}^3 - 1.4 \text{ kg/m}^3 = 996.8 \text{ kg/m}^3$ (new operating density for calculation with the current measured volume)

6.3.8 Medium temperature (level 14)

The **MFE-3** multifunctional electronics provides a connection for a PT1000 sensor (optional). The current measured temperature is displayed in 0.5 °steps in level 14. The medium temperature can be used to calculate the density. If a temperature sensor is not used, a temperature of 20 °C is always displayed.

6.3.9 Pulse outputs (level 24 and 25)

6.3.9.1 Original pulses

Irrespective of the operating mode, only the pulses which reach pulse input "A" are output as **original pulses**. The pulse duration for original pulses is always 4 ms and cannot be altered.

6.3.9.2 Scaled pulses

Depending on the volume/quantity of mass, pulses can be output at the pulse output. A pulse is always followed by a pulse-pause of identical duration. (Ratio 1:1)

The following pulse durations can be selected in level 25:

Pulse duration [ms]	4	12	24	48	100
Max. output frequency [Hz]	125	42	21	10	5

Select the type of pulse output in level 24: 0: Original pulses 1-6: Scaled pulses

OFF: No pulse output

Pulses are not lost. If the max. output frequency is briefly exceeded due to an excessive flow rate, the pulses are metered in a "pulse buffer". This buffer outputs the remaining pulses once the flow rate has been reduced.

The	display	(V1)	is	used	to	determine	the	scaling.	Display V1.	1357.2	46
Definit	ion of the p	positions	s for tl	he follow	ing e>	planations:				7 1 1 7	11
Positio	on 1 = far r	ight, Pos	sition	2 = seco	nd fro	m right, etc.			Display V1: Position	: 65432	1
											-1 • 1

Example 1:

Setting "1" has been selected in level 24 (= position 1): Meter reading (V1): 01357.246 kg If position 1 changes from 6 to 7, the pulse buffer increases by 1. → The pulse buffer increases by 1 every time position 1 changes.

The pulses are output immediately.

Example 2:

Setting "4" has been selected in level 24 (= position 4): Meter reading (V1): 01357.246 m³ If position 4 changes from 7 to 8, the pulse buffer increases by 1. → The pulse buffer increases by 1 every time position 4 changes.

Example 3:

Setting "4" has been selected in level 24 (= position 4):

The pulse buffer increases by 10 pulses if position 5 changes from 5 to 6, since this represents a 10 step change to position 4. The pulses are output immediately.

(only MFE-3)

(only MFE-2 and MFE-3)

(only MFE-2 and MFE-3)

2

3

4

5

6

OFF

0

1

Clever selection of the scaling factor (level 24) and the pulse duration (level 25) can help to achieve a high resolution without reaching the maximum output frequency of the meter.

Caution: Subsequent changes to the number of digits after the decimal point for the volume can affect the output of the scaled pulses! The setting in level 24 must then be corrected.

6.3.10 Gate time flow display (level 34)

The set time rate corresponds to the update rate of the display.

For example: With a set gate time of 1.5 seconds, the display shows a current measured value every 1.5 seconds.

6.3.11 Attenuation factor (level 35)

The attenuation factor determines the number of measured values required to create the variable mean value.

For example: A set attenuation value of 2 uses the last 2 displayed values to calculate a variable mean value.

6.3.12 Total volume meter reset (level 36)

If "V2" is displayed, the meter (V2) can be reset by pressing the "R" key. The meter (V1) can only be reset via the programming menu.

Password function:

- **MFE-1and MFE-2**: The password (4-digit number) is <u>only</u> required to reset the main meter. The password is preset during production and cannot be changed by the customer. The device comes with a printed protocol ("Device Configuration MFE Electronics") containing all the programmed parameters. The password is specified under point "146 reset code total volume meter".
- MFE3: The password is required to access the programming level. The password can be set by the customer at level 146. If the password is "0000", the password prompt is deactivated for programming level access. The device comes with a printed protocol ("Device Configuration MFE Electronics") containing all the programmed parameters. The password is specified under point "146 password". The password is preset to "0000" upon delivery.

Resetting the main meter:

MFE-1 and MFE-2: At level 36, the correct password must be entered to reset the total volume meter. (Password – see protocol "Device Configuration MFE")

MFE-3: After accessing the programming level, change "0" to "1" in channel 36 in order to reset the main meter.

The meter (V1) is reset to 0 after exiting the programming menu.

6.3.13 Current output (level 123 and 124) (only MFE-3)

The measured flow rate in the "Q" display can be output as current at the 4-20 mA current output. The flow rate value for the lower measuring range limit (4 mA) and the flow rate value for the upper measuring range limit (20 mA) are displayed in level 123 and 124 respectively. 4 mA usually corresponds to flow rate zero ("life zero").

Caution!

The number of digits after the decimal point for channels 123 and 124 corresponds to the number of decimal points selected in level 4.

When changes occur in level 4, always check and correct the measuring ranges in level 123 and 124!

6.3.14 Current simulation (level 125)

(only MFE-3)

(only MFE-3)

Any value between 04.00 and 20.00 mA can be set. The set value is output as current. Current simulation is terminated when exiting the programming menu.

Caution!

Current simulation can affect the running process!

6.3.15 Password (level 146)

A password required to enter the programming level can be allocated as protection against accidental or unauthorized changes to the program. A 4-digit combination can be entered as the password in level 146. The password "0000" deactivates password protection.

When password protection is activated, the programming level can only be accessed after entering the correct password. Please do not forget the set password, e.g. make a note of it.

In a hazardous area, the open collector output must be supplied in an intrinsically safe manner. Please

observe the connection values specified under 3.1 Electrical and thermal safety relevant data.

6.4 Open collector pulse output

Caution!

Bopp & Reuther Messtechnik GmbH

MFE-2 and MFE-3



Generally speaking, the passive open collector output must be connected via an approx. 10 k Ω pull-up resistor.

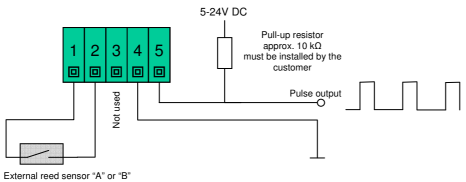
- **MFE-2:** The output pulses can be picked up at terminals 4 and 5. Set the open collector at terminal 5 to a resistance of approx. 10 k Ω for voltages of between 5 and max. 24V. The current carrying capacity of the output is max. 30 mA. If a voltage is applied to terminal 5 without resistance, the output stage of the electronics will be destroyed.
- **MFE-3:** The output pulses can be picked up at terminals 7 and 8. Set the open collector at terminal 8 to a resistance of approx. 10 k Ω for voltages of between 5 and max. 24V. The current carrying capacity of the output is max. 30 mA. If a voltage is applied to terminal 8 without resistance, the output stage of the electronics will be destroyed.

6.5 Connection examples

6.5.1 Connection MFE-2

6.5.1 Non-hazardous area

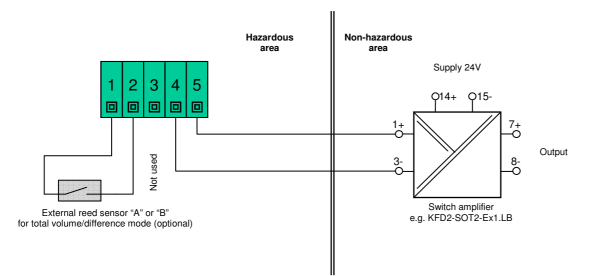




External reed sensor "A" or "B" for total volume/difference mode (optional)

6.5.1.2 Hazardous area

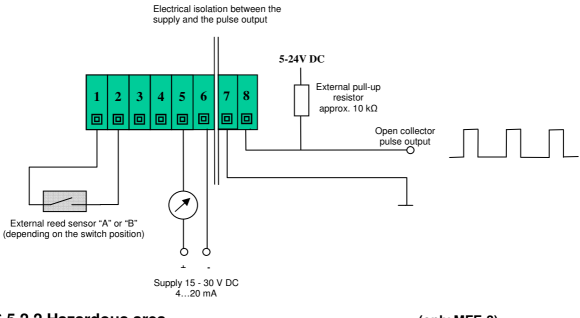
(only MFE-2)



6.5.2 Connection MFE-3

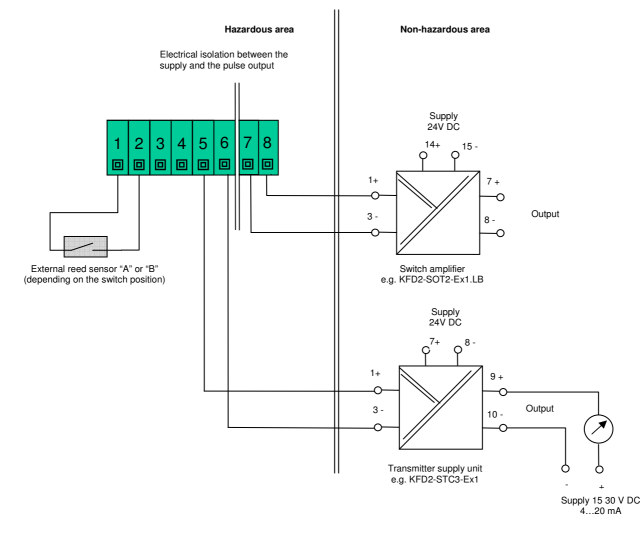
6.5.2.1 Non-hazardous area





6.5.2.2 Hazardous area

(only MFE-3)



6.6 Operating menu

MFE-1

Leve	el Parameters	Note				
1	Operating mode	1: A and B at a measuring chamber, possibility of return identification				
2	Volume unit	Selection of the volume unit. When "mass" unit, then calculation of the density				
3	Time unit	Conversion of the flow rate into the selected time unit.				
4	Digits after the decimal point Q	Number of digits after the decimal point for Q display: 0 to 3 digits possible				
5	Digits after the decimal point V1 + V2	Number of digits after the decimal point for V1+V2 display: 0 to 3 digits possible				
6	K factor A	Unit: Pulses per litre. This factor is used for sensor A.				
12	Not used					
13	Density in kg/m ³	Density for operating conditions				
24	Not used	Default setting: "OFF"				
25	Not used					
34	Gate time flow display	Period of time which the meter waits before updating the flow display.				
35	Attenuation factor	Determination of the mean value via the last 1, 2, 4 or 8 mean values.				
36	Total volume meter reset	Password required to reset the total volume meter				
45	Max. frequency	Display of the maximum recorded frequency. (Drag indicator function)				
46	Not used					
56	Software version	Display of the available software version				

MFE-2

Lev	el Parameters	Note
1	Operating mode	 A and B at a measuring chamber, possibility of return identification A + B (measurement of the total volume) A - B (measurement of the difference = consumption measurement)
2	Volume unit	Selection of the volume unit. When "mass" unit, then calculation of the density
3	Time unit	Conversion of the flow rate into the selected time unit.
4	Digits after the decimal point Q	Number of digits after the decimal point for Q display: 0 to 3 digits possible
5	Digits after the decimal point V1 + V2	Number of digits after the decimal point for V1+V2 display: 0 to 3 digits possible
6	K factor A	Unit: Pulses per litre. This factor is used for sensor A.
12	K factor B	Unit: Pulses per litre. This factor is used for sensor B.
13	Density in kg/m ³	Density for operating conditions
24	Pulse output scaling	 0: Original pulses of sensor A. (pulse duration original pulses: 4ms) 1: 1 pulse per change of the right-hand position of V1 (right). 2: 1 pulse per change of the second position
25	Pulse duration	Pulse duration. Period duration = 2x pulse duration. [4, 12, 24, 48, 100]
34	Gate time flow display	Period of time which the meter waits before updating the flow display.
35	Attenuation factor	Determination of the mean value via the last 1, 2, 4 or 8 mean values.
36	Total volume meter reset	Password required to reset the total volume meter
45	Max. frequency	Display of the maximum recorded frequency. (Drag indicator function)
46	Not used	
56	Software version	Display of the available software version

MFE-3

Leve	el Parameters	Note
1	Operating mode	 1: A and B at a measuring chamber, possibility of return identification 2: A + B (measurement of the total volume) 3: A - B (measurement of the difference = consumption measurement)
2	Volume unit	Selection of the volume unit. When "mass" unit, then calculation of the density
3	Time unit	Conversion of the flow rate into the selected time unit.
4	Digits after the decimal point Q	Number of digits after the decimal point for Q display: 0 to 3 digits possible
5	Digits after the decimal point V1 + V2	Number of digits after the decimal point for V1+V2 display: 0 to 3 digits possible
6	K factor A	Unit: Pulses per litre. This factor is used for sensor A.
12	K factor B	Unit: Pulses per litre. This factor is used for sensor B.
13	Density in kg/m ³	Density at 20℃
14	Medium temperature	Display of current sensor temperature. Without sensor: 20°C
		Can be updated via the "▶" key
23	Alpha value [kg/m³/°C]	Without temperature sensor: No function, with temperature sensor: Factor for density correction
24	Pulse output scaling	 0: Original pulses of sensor A. (pulse duration original pulses: 4ms) 1: 1 pulse per change of the right-hand position of V1 (right). 2: 1 pulse per change of the second position
25	Pulse duration	Pulse duration. Period duration = 2x pulse duration. [4, 12, 24, 48, 100]
34	Gate time flow display	Period of time which the meter waits before updating the flow display.
35	Attenuation factor	Determination of the mean value via the last 1, 2, 4 or 8 mean values.
36	Total volume meter reset	Resetting the main meter after changing the value from "0" to "1"
45	Max. frequency	Display of the maximum recorded frequency. (Drag indicator function)
46	Not used	
56	Software version	Display of the available software version
123	Current output lower range value	Flow rate of the selected unit which outputs a current of 4mA. Decimal point as for level 4
124	Current output upper range value	Flow rate of the selected unit which outputs a current of 20 mA. Decimal point as for level 4
125	Current simulation	0.00: Off, all other values between 4.00 and 20.00 result in a simulated current output
146	Password	Password can be entered and changed for programming protection. 0000 = off

7. Certificates and Approvals

Explosion protection:

The MFE is designed for Zone 1 hazardous areas and is approved in accordance with ATEX and IECEx regulations. It is identified as 🐼 II2G Ex ib IIC T4.

CE mark:

The measuring system fulfils the legal requirements of the EC Directives 2004/108/EEC including all published revisions or amendments to date. Bopp & Reuther Messtechnik GmbH confirms successful device testing and affixing of the CE mark.

Appendix

A. Troubleshooting



Always observe local regulations and all the safety instructions in this operation manual when working at the electrical connections.

General:

If the fault cannot be detected, please contact the service department of Bopp & Reuther Messtechnik GmbH or return the device for repair work to Bopp & Reuther Messtechnik GmbH.

Please contact our service department in the unlikely event of a fault:

Bopp & Reuther Messtechnik GmbH Service Am Neuen Rheinhafen 4 67346 Speyer, Germany Phone: +49 (6232) 657-402 Fax: +49 (6232) 657-561 or

Bopp & Reuther Messtechnik GmbH Werkstatt Karlskron Münchener Str. 23 85123 Karlskron, Germany Industrial Estate, on the B 13 Phone: Phone: +49 (8450) 928330 Fax: +49 (8450) 928332 Mobile: +49 (172) 638 5022

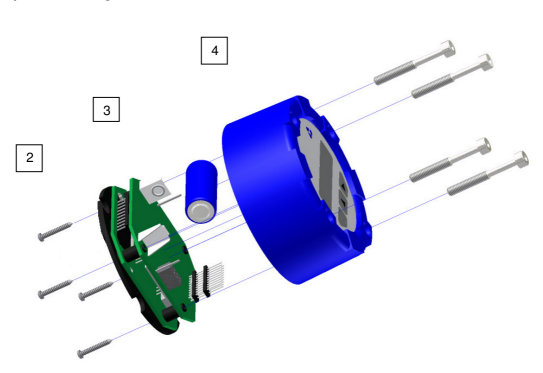
1

B. Battery service life and replacing the battery

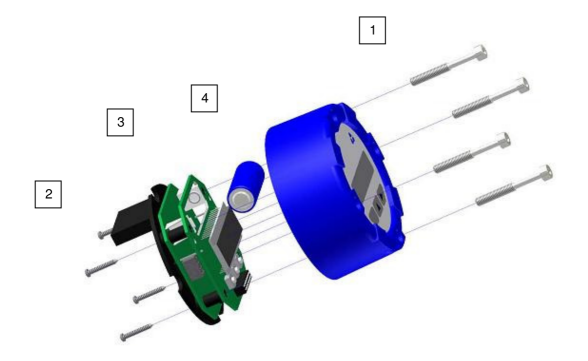
The battery service life is approx. 3 years (depending on the operating hours).

Replacing the battery

Exploded drawing of MFE-1 electronics



Exploded drawing of MFE-2 electronics





Only use original batteries from Bopp & Reuther Messtechnik in the hazardous area.

- Unscrew the hex socket head cap screw (1) at the front of the housing. The electronics housing is released from the oval wheel meter.
 Caution: MFE-1 electronics is connected to the oval wheel meter. Remove the connector from the
- electronics.Place the electronics with the display facing downwards on a suitable surface. Unscrew the 4 crosshead screws (2) on the underside of the circuit board.
- **3.** Extract the circuit board (3) from the electronics.
- 4. Remove the battery (4) from the holder and insert a new battery. Only use original batteries from Bopp & Reuther Messtechnik.
 - Pay attention to the correct polarity!
- 5. Assembly is carried out in reverse order to disassembly.
- 6. Make sure the o-ring is positioned correctly when placing the electronics on the oval wheel meter.

Make sure the display is positioned correctly (check via the film at the front) before installing the 4 crosshead screws.

Incorrect installation may damage the display!

C. Certificates

C.1. EC Type Examination Certificate Directive 94/9/EC

C.2. 1.Supplement for EC Type Examination Certificate Directive 94/9/EC

D.3. EC-Conformity declaration





Translation

EC-Type Examination Certificate

(2)

(3)

(1)

- Directive 94/9/EC -Equipment and protective systems intended for use in potentially explosive atmospheres

BVS 09 ATEX E 031 X

- (4) Equipment: Electronic type MFE *
- (5) Manufacturer: Bopp & Reuther Messtechnik GmbH
- (6) Address: 67346 Speyer, Germany
- (7) The design and construction of this equipment and any acceptable variation thereto are specified in the appendix to this type examination certificate.
- (8) The certification body of DEKRA EXAM GmbH, notified body no. 0158 in accordance with Article 9 of the Directive 94/9/EC of the European Parliament and the Council of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the test and assessment report BVS PP 09.2035 EG.

(9) The Essential Health and Safety Requirements are assured by compliance with:

EN 60079-0:2006 General requirements EN 60079-11:2007 Intrinsic safety 'i'

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the appendix to this certificate.
- (11) This EC-Type Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate
- (12) The marking of the equipment shall include the following:

II 2G Ex ib IIC T4

DEKRA EXAM GmbH

Bochum, dated 18. March 2009

Signed: Simanski

Signed: Dr. Eickhoff

Certification body

Special services unit



(14)

(13)

EC-Type Examination Certificate

Appendix to

BVS 09 ATEX E 031 X

(15) <u>15.1 Subject and type</u>

Electronic type MFE *

Instead of the * in the complete denomination the numeral 1 or 2 will be inserted.

15.2 Description

The electronic is used in combination with an oval wheel meter for volume measurement of liquids.

The electronic circuitry is mounted inside a plastic enclosure, which has a window on the front side for monitoring a display.

The electronics is supplied by a battery.

15.3 Parameters

15.3.1	Sensor circuits for the connectior and terminals X4 1 and X4 2 for	n of a passive contact (connections type MFE2)	A and B		
	Voltage	Uo	DC	3.6	V
	Current	Io		< 1	mA
	Power	Ро		< 1	mW
	External capacitance	Со		1	μF
	External inductance	Lo		1	mH
15.3.2	Open collector output (connectio Voltage Current Power	n terminals X4 5 – X4 4, only for t Ui Ii Pi	ype MFE2) DC	30 100 0.5	V mA W
	Internal capacitance	Ci		-	ligible
	Internal inductance	Li		neg	ligible
15.3.3	Ambient temperature range	Та	-20 °	C up to +'	70 °C

(16) Test and assessment report

BVS PP 09.2035 EG as of 18.03.2009

(17) Special conditions for safe use

The electronic has to be installed in a way that electrostatic charging is impossible.



We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

44809 Bochum, 18. March 2009 BVS-Schu / Her A 20080824

DEKRA EXAM GmbH

Certification body

Special services unit





1st Supplement

(Supplement in accordance with Directive 94/9/EC Annex III number 6)

to the EC-Type Examination Certificate BVS 09 ATEX E 031 X

Equipment:	Elektronic type MFE *
Manufacturer:	Bopp & Reuther Messtechnik GmbH
Address:	67346 Speyer, Germany

Description

The electronic can be modified according to the descriptive documents as mentioned in the pertinent test and assessment report. A version

type MFE3

is also possible. The electronic of type MFE3 is supplied by an external power supply unit.

The Essential Health and Safety Requirements of the modified equipment are assured by compliance with:

EN 60079-0:2006 General requirements EN 60079-11:2007 Intrinsic safety 'i'

The marking of the equipment shall include the following:

⟨Ex⟩ II 2G Ex ib IIC T4

<u>Special conditions for safe use</u> The electronic has to be installed in a way that electrostatic charging is impossible.

Parameters for type MFE3

1	Power supply (terminals X4.5 and X4.6 resp. X4.3 and X4.4)					
	Voltage	Ui	DC	30	V	
	Current	Ii		100	mA	
	Power	Pi		1	W	
	Internal capacitance	Ci		12	nF	
	Internal inductance	Li		50	μH	
2	Sensor circuits for the connection of a passi	ve contact (connections X1.1 / X	1.2 and X2.1 / X	(2,2)		
	Values for each circuit			12.2)		
	Values for each circuit Voltage	Uo	DC	5.9	v	
	Values for each circuit Voltage Current				V mA	
	Voltage	Uo		5.9		
	Voltage Current	Uo Io		5.9 7	mĂ	



3	Sensor circuit for the connection of a passive contact (te	erminals X4.1 and X	4.2)		
	Voltage	Uo	DC	5.9	V
	Current	Io		14	mA
	Power	Ро		20	mW
	External capacitance	Co		1	μF
	External inductance	Lo		1	mH
4	Sensor circuit for the connection of a passive PT1000 (c	connections X3.1 and	1 X3.2)		
	Voltage	Uo	DC	5.9	V
	Current	Io		20	mA
	Power	Ро		30	mW
	External capacitance	Co		1	μF
	External inductance	Lo		1	mH
5	Open collector output (terminals X4.8 – X4.7)				
	Voltage	Ui	DC	30	V
	Current	Ii		100	mA
	Power	Pi		0.5	W
	Internal capacitance	Ci		negligible	
	Internal inductance	Li		50	μH
6	Ambient temperature range Ta		-20 °	C - up to -	⊦70 °C

<u>Test and assessment report</u> BVS PP 09.2035 EG as of 03.11.2010

.

DEKRA EXAM GmbH

Bochum, 03.11.2010

Signed:Hans Christian Simanski

Signed: Dr. Franz Eickhoff

Certification body

Special services unit

We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

44809 Bochum, 03.11.2010 BVS-Schu/Schae A 20100878

DEKRA EXAM GmbH

Certification body

Special services unit

EG-Konformitätserklärung EC-Conformity declaration Déclaration de conformité CE

- Hiermit erklären wir, Bopp & Reuther Messtechnik GmbH, Am Neuen Rheinhafen 4, 67346 SPEYER dass die nachfolgend bezeichnete Baueinheit aufgrund ihrer Konzipierung und Bauart sowie in der von uns in Verkehr gebrachten Ausführung den einschlägigen grundlegenden Sicherheits- und Gesundheitsanforderungen der zutreffenden EG-Richtlinien entspricht.

Bei einer nicht mit uns abgestimmten Änderung der Baueinheit verliert diese Erklärung ihre Gültigkeit. - We Bopp & Reuther Messtechnik GmbH, Am Neuen Rheinhafen 4, 67346 SPEYER, herewith confirm that the unit mentioned below complies with the basic safety and health requirements of the relevant EC directives concerning design, construction and putting the model into circulation. This declaration is no longer valid if the unit is modified without our agreement.

- Par la présente, nous, Bopp & Reuther Messtechnik GmbH, Am Neuen Rheinhafen 4, 67346 SPEYER, déclarons que les appareils décrits ci-dessous, en raison de leur conception et de leur construction ainsi que sous la forme sous laquelle nous les commercialisons, correspondent aux exigênces de sécurité et de santé publique conformément à la réglementation CE qui les concerne. Toute modification des appareils sans notre accord entraine la perte de validité de cette déclaration de conformité.

- Bezeichnung der Baueinheit /

Description of the unit / Description de l'équipement **Ovalradzähler** Ovalwheel Meter

Compteur à roues ovales

EG-	Typ der	Mögliche Anbaug	Bennante			
Richtlinie /	Baueinheit /	Possible additional units /			Stelle /	
EC-directive /	Type of unit /	Equipements complémentaires possibles			Notified	
Directive CE	Туре				Body /	
	d'équipement				Organisme	
	OI, OUI, OaP,	Transmitter:	Pulse pick-up:	Mechanical local	Notifié	
	OUaP, OV,	UST (-I,- D, -X,	AG19(D), AG20,	indicator / Preset		
	OT, OR, OF,	-10, -11) (**),	AG41,42,43,44,45	Counter: R7, E,		
	OG, OM, OK,	Professional 1	AG52, AG54, AG55	D, M5, M5V,		
	OKT, OS,	Electronical	IG1/2, A1	M5BV ^(*)		
	Flowal,	local indicator:	preamplifier:			
	Miniflow,	MFE, EZ, EZD,	PV 11			
	ТОКА	Industrial 1/2, F				
EMV / EMC/						
CEM		x	x	x ⁽¹⁾	-	
2004/108/CE						
ATEX 95						
94/9/CE	(2)	\mathbb{R}^{2}	x	(2)	0123	
DGRL /PED /					· · · · · · · · · · · · · · · · · · ·	
DESP	x ⁽³⁾	- great			0036	
97/23/CE						

(*) incl. accessories NK, E2, SP2, SP22, P2, P22 (**) even wall mounted

- Anmerkungen / Remarks / Remarques :

(1) nur für Impulsgeber anwendbar / applicable only for pulse pick-up / applicable uniquement pour émetteurs d'impulsions. Auch für / also for / aussi pour AG53, N1

(2) Ex-Schutz / explosion protection / protection atmosphères explosives

- Beachtung des nicht elektrisches Ex-Schutzes / Fulfilling of non- electrical explosion protection requirements / protection contre les explosions pour les matériels non électriques

Die Bewertung der Zündgefahr durch eine entsprechende Risiko-Analyse zeigt, dass bei bestimmungsgemäßem Betrieb keine eigene potentielle Zündquelle vorhanden ist. Die in diesem Dokument aufgeführten Geräte entsprechen den Anforderungen der DIN EN 13463-1 und können in



explosions-gefährdeten Bereichen verwendet werden, welche Betriebsmittel der Kategorie 2 erfordern. Da diese Geräte keine eigene Energiequellen aufweisen, welche zu einer Temperaturerhöhung führen würden, ist für die max. Oberflächentemperatur die Messstofftemperatur maßgebend.

The evaluation of hazards of ignition by means of a risk analysis shows that there is no own potential source of ignition during normal operation. The instruments mentioned in this document comply with the requirements of DIN EN 13463-1 and can be used in hazardous ambience requiring devices of category 2. As these devices have no own energy sources, leading to an increase in temperature, the liquid temperature can be taken as surface temperature.

La vérification des sources de danger au moyen d'une analyse de risque a montré que, dans le cadre d'emploi prévu, aucune source d'inflammation potentielle n'est présente. Les appareils cités dans ce document remplissent les exigences de la norme DIN EN 13463-1 et peuvent être utilisés dans des zones soumises à des risques d'explosion nécessitant des appareils de la catégorie 2. Comme ces appareils ne disposent pas de source d'énergie propre pouvant conduire à une augmentation de température, c'est la température du produit qui est à prendre en compte comme température maximum de surface.

- Ex-Schutz für andere mögliche Anbaugeräte / explosion protection for other possible additional units / Protection atmosphères explosives pour d'autres équipements complémentaires possibles :

Impulsgeber / Pulse pick-up / émetteurs d'impulsion : AG41, AG42, AG43, AG44, AG45, AG50, R1, R3, RM, RA

Die EN 60079-11, Elektrische Betriebsmittel für explosionsgefährdete Bereiche – Eigensicherheit "i", beschreibt in Artikel 5.7 a), dass: "Passive Bauelemente, z.B. Schalter,..." als "einfache elektrische Betriebsmittel" zu betrachten sind. Die für einfache elektrische Betriebsmittel aufgeführten Besonderen Aspekte werden ebenso eingehalten, wie in den Abschnitt 5.7 der EN 60079-11 beschrieben. The EN 60079-11, Explosive atmospheres: Equipment protection by intrinsic safety "i", describes in art. 5.7a) that "passive elements e.g. contacts...." have to be considered as simple products. The special requirements applying to simple electrical products as described in § 5.7 of EN60079-11 are fulfilled. La norme EN 60079-11, Atmosphères explosives : Protection de l'équipement par sécurité intrinsèque "i" décrit dans l'article 5.7a) que « les éléments passifs tels que contacts.... » sont à considérer comme des produits électriques simples. Les exigences s'appliquant aux produits électriques simples ainsi que décrites au paragraphe 5.7 de la norme EN 60079-11 sont remplies.

(3) Angaben bezüglich Druckgeräte Richtlinie / Parameters concerning PED / Paramètres concernant la DESP

- Angewendete Module für die Konformitätsbewertung / Applied modules for the conformity assessment / Modules appliqués l'évaluation de la conformité (DN >25 mm)
 Klassifizierung / Classification / Classification
- Fluid Kategorie / Fluid category / Dangerosité du fluide
- Diagramm / Diagramm / Tableau
- Angewandte Kategorie / Category beeing used / Catégorie de risque appliquée

B + C1 Rohrleitungsteil / Pipe/ Tuyauterie Gruppe / Group / Groupe 1 II / 6 III (DN > 25) §3, Abs. 3 (DN ≤ 25)

- Folgende Richtlinien sind bei der vorliegende Baueinheiten nicht Anwendbar / the following directives do not apply to the above equipment / les directives suivantes ne s'appliquent pas à ces appareils: 2006/42/CE (MD), 2006/95/CE (LVD)

- Angewandten Normen oder technische Spezifikationen / Applied standards or technical rules / Normes ou spécifications techniques employées: EN 61000-6-2, EN 61000-6-3, EN 60079-0, EN 60079-11, EN 60079-1, EN 1127-1, EN 13463-1, EN 13463-5, DIN EN 10213-1, AD-Merkblätter

Dr. J.Ph. Herzog Geschäftsführung

Z-ML-KE ORZ-v7, 2013/01/17

i.A. D. Fiebig CE-Ex-Beauftragter