

Magnetoflow[™] M5000

Battery operated



INSTALLATION AND OPERATION MANUAL

July 2019

1.	Basic sa	fety recommendations	1
2.	System	descriptiondescription	3
3.		onneral information	
	3.1.1	Temperature ranges	4
	3.1.2	Protection class	4
	3.1.3 3.2 Ins	Transporttallation	
	3.2.1	Meter orientation	6
	3.2.2	Inlet and outlet pipe	6
	3.2.3	Meter location	7
	3.2.4	Pipe reducer requirements	8
	3.2.5	Separate version	9
	3.2.6	Grounding and potential equalization	9
	3.2.7	Plastic or lined pipelines	10
	3.2.8	Pipelines with cathodic protection	10
	3.2.9	Electrically disturbed environment	
4.		NI connectionswer	
	4.1.1	Battery	13
	4.1.2	Battery backup	
	4.2 Se	parate version	
	4.2.1	Connection on the amplifier	15
	4.2.2	Connection on the detector	15
	4.2.3	Signal cable specification	17
	4.3 Co	nfiguring input/output (I/O)	18
5.	Paramet	ering	19
6.	Main me	nu	21
7.	Troubles	shooting	36
	7.1 Re	place meter's electronics	38
8.		al data	
	8.1 De	tector type VI	39
		nplifier type ModMAG® M5000or limits	
		VL approved meter	
	8.5 MI	D approved meter (MI-001)	44
	8.6 Siz	re selection	45

Contents

9. Programm structure	46
10. Spare parts	49
11. Return of goods for repair / Harmlessness declaration	50

1. Basic safety recommendations

Before installing or using this product, please read this instruction manual thoroughly. Only qualified personnel should install and/or repair this product. If a fault appears, contact your distributor.

The electromagnetic flow meter is only suitable for the measurement of conductive fluids. The manufacturer is not liable for damages that result from inproper use or from use that is not in accordance with the requirements.

The meters are constructed according to state-of-the-art technology and tested operationally reliable. They have left the factory in a faultless condition concerning safety regulations.

The mounting, electric installation, putting into operation and maintenance of the meter is to be carried out by suitable technicians. Furthermore the operating personnel has to be trained by the operating authority and the instructions of this manual have to be followed.

Basically you have to respect the regulations for the opening and repairing of electrical equipment applicable in your country.

Installation

Do not place any unit on an unstable surface that may allow it to fall. Never place the units above a radiator or heating unit. Route all cabling away from potential hazards. Isolate from the mains before removing any covers.

Power connection

Use only the type of power source suitable for electronic equipment. If in doubt, contact your distributor. Ensure that any power cables are of a sufficiently high current rating. All units must be earthed to eliminate risk of electric shock.

Failure to properly earth a unit may cause damage to that unit or data stored within it.

Protection class

The device has protection class IP 67/68.

Setup & operation

Adjust only those controls that are covered by the operating instructions. Improper adjustment of other controls may result in damage, incorrect operation or loss of data.

Cleaning

Switch off all units and isolate from mains before cleaning. Clean using a damp cloth. Do not use liquid or aerosol cleaners.

Repair of faults

Disconnect all units from power supply and have it repaired by a qualified service person if any of the following occurs:

- If any power cord or plug is damaged or frayed
- If a unit does not operate normally when operating instructions are followed
- If a unit exposed to rain/water or if any liquid has been spilled into it
- If a unit has been dropped or damaged
- If a unit shows a change in performance, indicating a need for service.



Failure to adhere to these safety instructions may result in damage to the product or serious

RoHs

Our products are RoHs compliant.

Battery disposal

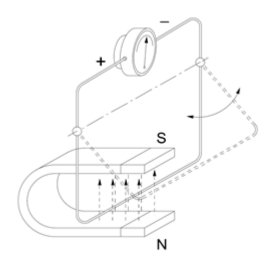
The batteries contained in our products need to be disposed of as per your local legislation acc. to EU directive 2006/66/EG.



System description Page 3/50

2. System description

The electromagnetic flow meters are intended for the metering of all fluids with electric conductivity of at least 5 μ S/cm (20 μ S/cm for demineralized water). These series of meters is characterized by a high degree of accuracy. Measuring results depend on density, temperature and pressure.



Measuring principle

In accordance with Faraday's induction principle, electric voltage is induced in a conductor moving through a magnetic field. In case of the electromagnetic flow measurement, the moving conductor is replaced by the flowing fluid. Two opposite measuring electrodes conduct the induced voltage which is proportional to flow velocity to the amplifier. Flow volume is calculated based on pipe diameter.

Installation Page 4/50

3. Installation

Warning: •

Installation instructions given below are to be observed in order to guarantee a perfect functioning and a safe operation of the meter.

3.1 General information

3.1.1 Temperature ranges

- Caution: In order to prevent the meter from any damaging, you are requested to strictly observe amplifier's and detector's maximum temperature ranges.
 - In regions with extremely high ambient temperatures, it is recommended to protect the detector.
 - In cases where fluid temperature exceeds 100°C, foresee separate amplifier and detector (separate version).

Amplifier	Ambient temp.		-20 to + 60 °C
Detector	Fluid temp.	PTFE / PFA	-40 to +150 °C
		Hard rubber	0 to +80 °C
		Soft rubber	0 to +80 °C

3.1.2 Protection class

In order to fulfill requirements in respect of the protection class, please follow the following guidelines:

Caution:

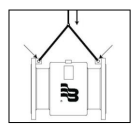
- Body seals need to be undamaged and in proper condition.
- All of the body screws need to be firmly screwed.
- Outer diameters of the used wiring cables must correspond to cable inlets (for M20 Ø 7....12 mm). In cases where cable inlet is not used, put on a dummy plug.
- Tighten cable inlets.
- If possible, lead cable away downwards to avoid humidity goint into cable inlet.

We normally deliver the meter in accordance with protection class IP 67. If you however require a higher protection class, the amplifier is to be installed separately from the detector. If requested, we can also deliver the detector in IP 68.

Installation Page 5/50

3.1.3 Transport

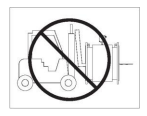
Caution: • Use lifting lugs when lifting meter flow tubes that are 150 in diameter or larger.





- Do not lift meter on measuring amplifier or on detector's neck.
- Do not lift meter with a fork lift on the jacket sheet. This could damage the body.





• Never place rigging chains, forklift forks, etc. inside or through the meter's flow pipe for hoisting the meter. This could damage the isolating liner. Installation Page 6/50

3.2 Installation

In order to provide a perfect functioning and to prevent the meter from eventual damages, please follow the following installation instructions.

Caution: • Carefully observe the forward flow label on the meter body and install the meter accordingly.

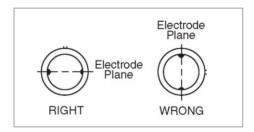
 As for detectors with PTFE liner, remove protective cap on the flange not until shortly before installation.

3.2.1 Meter orientation

Meters can operate accurately in any pipeline orientation. Meters can be installed in horizontal as well as in vertical pipelines.

Meters perform best when placed vertically with liquid flowing upward as it prevents solids build-up.

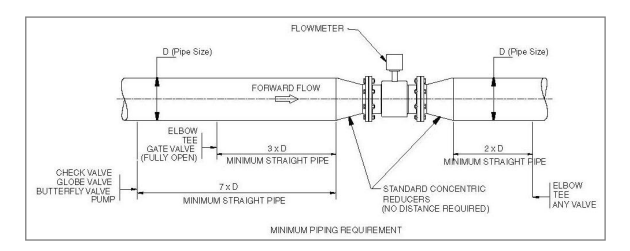
When installing the meter on a horizontal pipe, mount the meter to the pipe with the flow measuring electrode axis in a horizontal plane as it prevents gas bubbles to result in a temporary isolation of the flow measuring electrodes.



Carefully observe the forward flow label on the meter body and install the meter accordingly.

3.2.2 Inlet and outlet pipe

Always install the detectors in front of fittings producing turbulences. If this is not possible, foresee distances of $> 3 \times DN$. Distance ought to be $> 2 \times DN$.

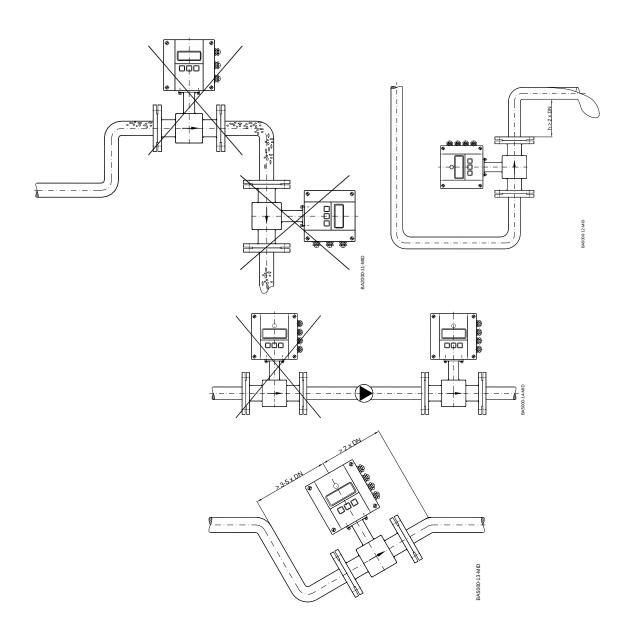


Installation Page 7/50

3.2.3 Meter location

Caution:

- Do not install the detector on the suction sides of pumps. This could damage the liner (in particular PTFE liners).
- Verify that the pipeline is always filled on the measuring point, if not a correct or accurate measurement is not possible.
- Do not install the detector on the highest point of a pipeline system. Gas accumulation may follow.
- Do not install the detector in downcomer pipes with free outlet.
- Do not install the detector on pipes with vibrations. If pipes are strongly vibrating, make sure that detector and amplifier are separated (separate version).



Installation Page 8/50

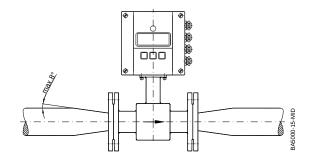
3.2.4 Pipe reducer requirements

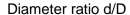
With pipe reducers as per DIN 28545 detectors can be mounted in larger pipelines.

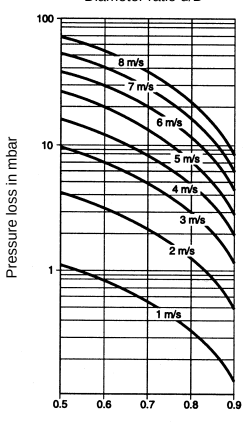
You can determine the occurring pressure drop by using the shown nomogram (only applicable to liquids with similar viscosity like water).

Note: • In cases where flow velocities are very low, you can increment them by reducing the size on the measuring point and hence obtain a better measuring accuracy.

D = pipeline d = detector







Diameter relation d/D

Define pressure loss:

- 1. Calculate diameter ratio d/D.
- 2. Read pressure loss depending on d/D ratio and flow velocity.

Installation Page 9/50

3.2.5 Separate version

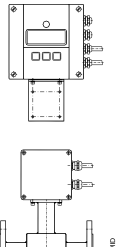
Provide a separate version in the following cases:

Note:

- Detector protection class IP 68
- Fluid temperature > 100 °C
- Strong vibrations

Caution: •

- Do not install the signal cable close to power cables, electric machines, etc.
- Fix signal cables. Due to capacity changes, cable movements may result in incorrect measurements.



3.2.6 Grounding and potential equalization

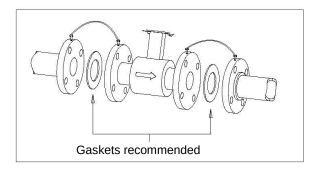
In order to obtain an accurate measurement, detector and fluid need to be on the same electric potential.

If flange or intermediate flange versions with additional grounding electrode are used, grounding is provided by the connected pipeline.

Caution:

- In case of a type with flange a connection cable (min. 4 mm²) between grounding screw on the meter's flange to the counterflange is to be used in addition to the fixing screws. Verifythat a perfect electric connection is provided.
- Color or corrosion on the counterflange may have a negative effect on the electric connection.

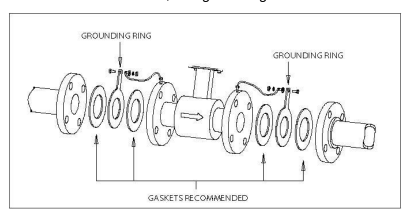
Installation Page 10/50



3.2.7 Plastic or lined pipelines

If non-conductive pipelines or pipelines lined with non-conductive material are used, install an additional grounding electrode or grounding rings between the flanges. Grounding rings are installed like gaskets between the flanges and are connected with a grounding cable to the meter.

Caution: • When grounding rings are used, please make sure that the material is resistant to corrosion. If aggressive fluids are measured, use grounding electrodes.

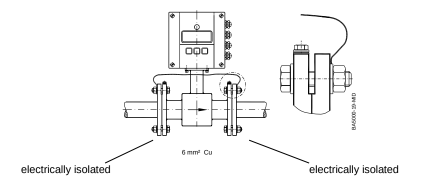


3.2.8 Pipelines with cathodic protection

As for pipelines with cathodic protection, install meter potential-free. No electric connection from the meter to the pipeline system may exist and power supply is to be provided via isolating transformer.

Caution: • Use grounding electrodes (grounding rings also need to be installed isolated from the pipeline system).

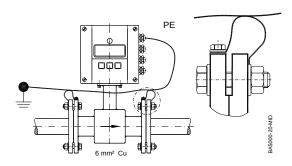
• Observe national rules in respect of a potential-free installation.



Installation Page 11/50

3.2.9 Electrically disturbed environment

If the pipe material is in an electrically disturbed environment or if metallic pipelines that are not grounded are used, we recommend a grounding as shown in the following picture in order to assure that measurement is not influenced.

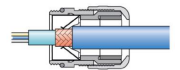


Electrical connections Page 12/50

4. Electrical connections

Caution:

- For the 4 x M20 cable inlets, only use flexible electric cables.
- Use separate cable inlets for auxiliary power, signal and input/output cables.
- For the signal cables, only use shielded cables. The cable entry should be done as shown in the picture below.

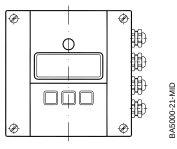


Opening the ModMAG® M5000 cover

The ModMAG® M5000 amplifier's design allows opening the cover without completely removing it.

Follow these steps:

1. Completely remove the top two screws from the amplifier using a blade/slotted screwdriver.





2. Loosen both of the bottom screws so that the round head of each screw clears the top face of the cover.



3. Lift the cover and pull the cover down to the open position.



Electrical connections Page 13/50

4.1 Power

ModMAG® M5000 can be powered with:

- Battery only (2 D-cells or 4 D-cells)
- 100 240 VAC (with battery back-up)
- 9 36 VDC (with battery back-up)

Should you use battery power only, please read chapter 4.1.1. Should you use a device with AC or DC power supply, please read chapter 4.1.2.

4.1.1 Battery

Normally delivered batteries:

2 D-cells battery pack for the sizes DN 15 (1/2") to DN 150 (6"). 4 D-cells battery pack (extended version) for the sizes DN 200 (8") to DN 600 (24").





The meter is delivered with unpluged battery and must be pluged in. The connection jack is below the sign "BAT" (red = +).

Note: • The battery life time strongly depends on ambient temperature, sampling rate and how many outputs used.

Standard battery pack			
Sampling	Expected battery life		
0.25 s	3 months		
4 s	4 years		
8 s	8 years		
15 s	10 years		

These calculations are for a standard battery pack, with two D-size batteries, with communication and outputs OFF, at an ambient temperature of 25° C (77° F).

Battery replacement

- Go to menu (MainMenu>Battery>Change) and select the capacity of the battery pack which should be installed (see label on the battery pack 19 Ah,38 Ah or 70 Ah). After the selection of the correct battery capacity and quit by button E, the display freezes (no reaction by pressing any button).
- 2. Open the cover as described in chapter 4.
- 3. Remove all connectors (detector and outputs)

Electrical connections Page 14/50

4. Open all 4 screws of the main board, remove the circuit board and disconnect the old battery.

- 5. Open the screws of the battery cover and remove it.
- 6. Remove old battery and wait about 2 minutes before replace it by a new one (LCD display should be off).
- 7. Replace battery cover, plug the battery connector to the back of the main board and replace the circuit board.
- 8. Replace all the plugs
- 9. Close the cover tight
- 10. Check time and date (MainMenu>Misc>Time and MainMenu>Misc>Date TMJ)
- 11. Check capacity of battery (MainMenu>Battery>Capacity). First value is the already used capacity which should be 0.0. Second value is the capacity of the battery pack.

4.1.2 Battery backup

Attention:

- Do not install the meter under voltage
- Respect national directives in force
- Respect directives of the type plate (voltage and frequency)

Connection of the power supply according to the terminal marking.



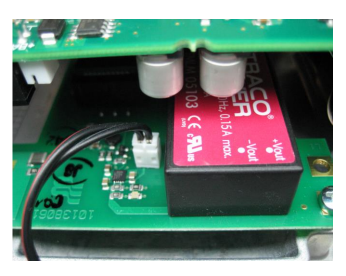
100-240 VAC (50/60Hz)



9-36 VDC

The safety fuse is soldered on the electronic board (1.6 A slow)





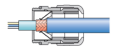
The meter is delivered with unplugged battery and must be plugged in. The connection socket is on the power supply board. See picture.

Electrical connections Page 15/50

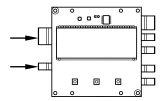
4.2 Separate version

4.2.1 Connection on the amplifier

- 1. Open the cover of the amplifier.
- 2. Push both cables through two different cable glands (see picture above).
- 3. The cable entry should be done as shown in the picture below.



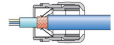
4. Connect the cables to the corresponding plugs on the left side of the board (see picture below).



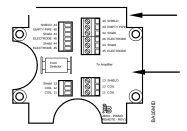
5. Close cover tight.

4.2.2 Connection on the detector

- 1. Loosen fixing screws of the connection cover and remove cover.
- 2. Push both cables through two different cable glands.
- 3. Connect the cables to the corresponding plugs on the left side of the board (see picture below).



4. Connection as shown in the picture below.

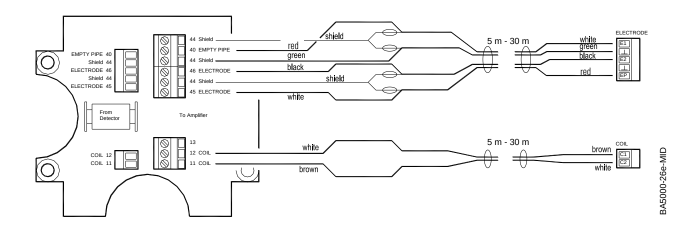


5. Close junction box cover again firmly.

Electrical connections Page 16/50

Terminal		Description	Wire color
11	C1	Coil C1	Brown
12	C2	Coil C2	White
13		n.a.	
40	EP	Empty pipe detection	Red
44*	Т	Shielding electrode	
44*	Т	Shielding electrode	Green
45	E1	Electrode E1	White
46	E2	Electrode E2	Black

^{*)} Connections with number 44 are on the same potential.



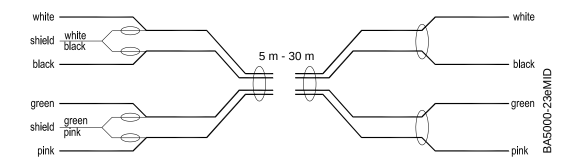
Electrical connections Page 17/50

4.2.3 Signal cable specification

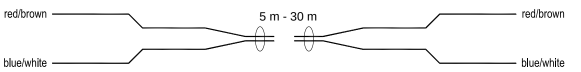
Note:

- Only use signal cables delivered by Fuji Electric or corresponding cable in accordance with the following specification.
- Take max. signal cable length between detector and amplifier into account (keep distance as low as possible).

Electrode cable					
Distance Type Capacity					
Max. 30 m	RGB DY 5 x Kx 0,4/1,8	60 nF/km			
Temperature range −10 bis +80 °C					

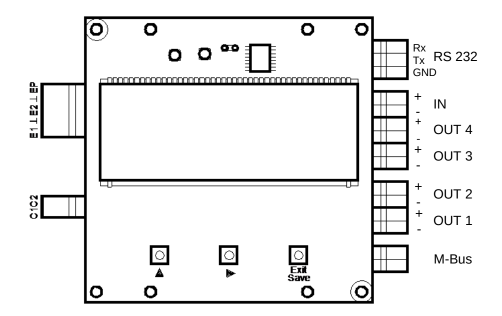


Coil cable					
Distance Type Resistance					
Max. 30 m	1 x (2 x 0,34 mm²)	< 115 Ω/km			
PVC cable Typ Li2YCY (TP)					
Temperature range –5 bis +70 °C					

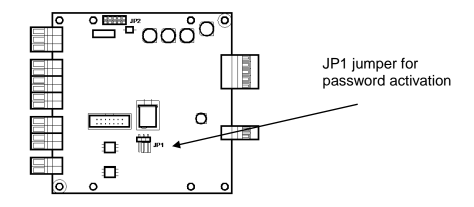


Electrical connections Page 18/50

4.3 Configuring input/output (I/O)



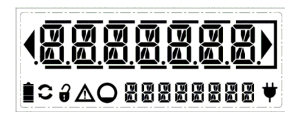
Input/Output	Description	Terminal
1	Open collector, passive max. 30 VDC, 20 mA max. frequency 100 Hz	OUT1 (+) and (-)
2	Open collector, passive max. 30 VDC, 20 mA max. frequency 100 Hz	OUT2 (+) and (-)
3	Open collector, passive max. 30 VDC, 20 mA max. frequency 100 Hz	OUT3 (+) and (-)
4	Open collector, passive max. 30 VDC, 20 mA max. frequency 100 Hz	OUT4 (+) and (-)
RS 232	ModBus® RTU	← RxD → TxD [⊥] GND
IN	Digital input 3-35 VDC	IN (+) and (-)
M-BUS	M-Bus interface	No polarity



Parametering Page 19/50

5. Parametering

The LCD display of the meter is composed of 2 lines and 3 areas. Actual flow rate and single totalisator values (through scrolling with key ▲) are displayed on line 1 (area 1). Symbols for the battery status, hardware back-up, bidirectional measurement, errors and empty pipe detection are displayed on the left side of the second line (area 2). The unit, various totalisators and single menu points are displayed on the right side of the second line (area 3).



<u>Definition of the symbols:</u>

Battery status (OK, Replacement of battery recommended, No measurement)

Communication interface is activated (RS232, IrDA, M-Bus)

Password protection is deactivated

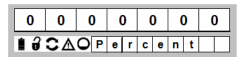
Error message

Empty pipe detection

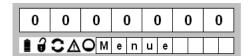
Battery back-up (external power supply)

Parametering of the meter can be done with the following 3 keys: ▲,▶and E

To access the measuring mode for parametering, please press the key \blacktriangle as long as necessary until "Menue" is displayed on the second line.



Select Programming



Now press key ▶ to select this menu point.

In the menu structure, press key \blacktriangle to move from one menu point to the other one. Press key \blacktriangleright to select the menu point.

To select parameters or values from a list in a menu point, press key ▲ until the requested parameter or value is displayed and confirm with key **E**.

The first character flashes when you enter a value; press the key \blacktriangle to change the figure. Once you have changed the desired figure, move to the next figure with the key \blacktriangleright . Confirm the new value with key \blacktriangleright .

Parametering Page 20/50

access levels: Administrator, Service and User.

The access rights are symbolized as follows:







Administrator

Service

User

Please see chapter "Passwords" to configure the access levels. No passwords are entered before leaving the factory.

If you do not press any key during 60 seconds while being in the parametering menu, the meter automatically goes back to the measuring display (only im secured mode "Locked").

Main menu Page 21/50

6. Main menu

Following menu structure is available:

- Meter setup
- Measure
- Outputs
- Communication
- Misc
- Info
- PIN

	Meter Setup				
Calibration	Diameter [Diameter]	This figure is used for setting pipe's diameter (size). Several sizes from DN 15 to DN 600 can be set. Note: Pipe diameter is set at the factory. Changes of size have an impact on meter's accuracy.			
	Detector Factor [Det Fact]	This parameter is set at the factory. This factor compensates for accuracy error as a result of the installed detector. If accuracy adjustment of the meter is required, please refer to the scale factor. In the event the amplifier is replaced, this parameter must be reprogrammed with the original detector factor.			
	Detector Offset [Det Zero]	This parameter is set at the factory. This factor compensates for accuracy error as a result of the installed detector. If accuracy adjustment of the meter is required, please refer to the scale factor.			
	Amplifier Factor [Amp Fact] Read only	This parameter is set at the factory. This factor compensates for accuracy error as a result of the installed amplifier.			
	Coil Current [Coil Cur] Read only	This parameter is set at the factory. This factor compensates for accuracy error as a result of the installed amplifier.			

Main menu Page 22/50

	Meter Setup			
Scale Factor [scale]	[scale] without distrubing parameters set by the factory – You can tune the meter to meet chaning application requirements.			
Power Line Frequency [Freq HZ]	This parameter is set at the factory. This parameter provides measuring immunity to industrial noise from a power supply feed.			
Period [Period s]	This parameter configures the frequency from 0 second to 63 seconds of sampled measurements. The adjustment can be done in steps of 1 second. The value 0 is only used for calibration (4 measurements per second). Note: This parameter will affect battery performance. As shorter the measuring period as shorter the battery life time.			
Empty Pipe Detection	Empty Pipe [On Off] S Threshold [Threshold]	Fluid monitoring shows if measuring pipe has only partly been filled with liquid. Monitoring can be switched on or off. Note: On request, fluid monitoring can be adjusted to fluid's conductivity or to cable length. This parameter is set at the factory and adjusted to the conductivity of normal water.		
	Measuring [Measure] Read only	Measures the real empty pipe value.		

Main menu Page 23/50

Measure

Flow Unit [Flow Unit]



Flow Units let you select among the flow units mentioned below. Flow units are automatically converted into the selected unit. Changing this parameter readjusts the full scale flow parameter.

	Flow Unit		Flow Unit
LPS	Liter/Second	GPM	Gallons/Minute
LPM	Liter/Minute	GPH	Gallons/Hour
LPH	Liter/Hour	MGD	MegaGallon/Da
M3S	CubicMeter/Secon	IGS	UKG/Second
МЗМ	CubicMeter/Minut	IGM	UKG/Minute
МЗН	CubicMeter/Hour	IGH	UKG/Hour
F3S	Cubic Feet/Sec.	OPM	Ounce/Minute
F3M	Cubic Feet/Minute	BPM	Barrel/Minute
F3H	Cubic Feet/Hour		
GPS	Gallons/Second		

Totalizer Unit [Tot Unit]



This parameter establishes the units of measure for the totalizers.

	Totalizer Unit		Totalizer Unit
L	Liter	MG	MegaGallons
HL	HectoLiter	UKG	Imperial Gallons
M^3	CubicMeter	Oz	Fluid Ounces
CFt	Cubic Feet	Aft	Acre Feet
USG	U.S. Gallons	BBL	Barrel

Full Scale

[Full Sca]



This parameter sets the maximum flow the system is expected to measure. This parameter has influence on other system parameters like "Low flow cutoff" and "High/Low Alarm"

Change the full scale flwo based on the meter size and the application's requirements. Verify that the full scale flow falls within the meter's suggested flow range limits 0.1 to 10 m/s (0.328 to 32.8 FPS).

The full scale flow is valid for both flow directions.

Note: If the flow rate exceeds the full scale setting of more than 25% a FLOW_OVERLOAD_WARNING message indicates that the configured full scale range has been exceeded. However, the meter will continue to measure.

Low Flow Cutoff [Cut Off]



Low Flow Cutoff defines the threshold at which flow measurement will be forced to zero. The cutoff value can be from 0 % to 9.9 % of the full scale flow. Increasing the threshold will help prevent false reading during "no flow" conditions possible caused by vibrations or liquid fluctuations.

Main menu Page 24/50

Measure			
Flow direction [Bi-directional]	Flow direction lets you set the meter to measure forward flow only (uni-directional) or both forward and reverse flow (bidirectional).		
S	Unidirectional means that the flow is totalized in only one direction. The flow direction is indicated by the arrow printed on the detector label. In this mode, the two totalizers T1/T2 can be used as overall totalizer (T2) and resettable day counter (T1). If measured in reverse direction no flow is indicated on the display and outputs.		
	Bidirectional means the flow is totalized in both directions. The totalizer T1+/T2+ registers forward flow and the totalizer T1-/T2-totalizes in reverse flow direction. The net totalizer TN1/T2 registers total flow and shows the difference between T+ and T All totalizers T1+, T1- and TN1 are resettable.		
	A change of the flow direction can be signalized by the digital outputs.		
T1 Reset [T1]	The totalizers T1, T1+ / T1- and TN1 are resettable by pressing the button E.		
S	Note: If the meter is used as a water meter according the European directive 2004/22/EC (MID MI-001) or OIML R49 the totalizer T1 is NOT resetable.		
Median filter [Median]	This filter is a non-linear digital filtering used to remove noise.		
Average [Average]	Moving average filter (MAV) smooth out short-term fluctuations. The value can be adjusted from 1 to 20 measuring periods.		
	The delay is calculated: Delay [s] = MAV x T		
	The time T is given by the adjusted excitation frequency (period) of the meter. For example MAV = 2 and the excitation frequency (period) is T = 5 s means a delay of 10 s.		
Filter display [FiltDisp]	Damping for the flow rate at the display.		

Main menu Page 25/50

	Outputs / Input		
Simulation [Simulat]	Flow simulation provides output simulation based on a percentage of the full scale flow. Simulation will not accumulate the totalizers. The range of simulation includes -100% to 100% of the full scale flow.		
	The Flow Simulation parameter lets you set the range of simulation in increments of 50 (OFF, 0, 50, 100, -50, -100).		
Digital Input	Digital input lets you reset totalizer T1 or interrupt flow measurement.		
[Input]	Input switching is provided by applying an external voltage of 3 to 35 VDC.		
3	Use a "normally open" contact for operating.		
Digital Outputs [Outputs]	You can configure the functional operation of the 4 digital outputs in the sub-menu "Functional operation". You can select e.g "forward pulse" for the digital output and define the pulses per totalizer unit via "pulse scale". Note: It is recommended to switch off the outputs in the menu "Output function" if not used. This increase the battery life time. Digital outputs 1 to 4 All the outputs are operated as open collector passively with max. 30 VDC/20 mA and a max. frequency of 100 Hz. Wiring diagramms		
	V 0V 1 1 < 20mA		

Main menu Page 26/50

Outputs

Function

[Out1 Func] [Out2 Func] [Out3 Func] [Out4 Func]



The following functions can be selected for the outputs 1 to 4:

Function	Dig1	Dig2	Dig3	Dig4
Inactive	Χ	Χ	Χ	Χ
Forward pulse	Χ			
Reverse pulse		Χ		
Test	Χ	Χ	Χ	Х
Flow set point	Χ	Χ	Χ	Х
Empty pipe alarm	Х	Х	Х	Х
Flow direction			Х	
Error alarm	Х	Х	Х	Х
ADE				Х

<u>Inactive</u> [Off] means digital output is switched off. It is recommended to switch off the outputs in the menu "Output function" if not used. This increase the battery life time.

<u>Forward pulse</u> [Forward] generates pulses during forward flow conditions.

<u>Reverse pulse</u> [Reverse] generates pulses during reverse flow conditions.

<u>Test</u> [Test] The output will be triggered.

<u>Flow set point</u> [MinMax] provides indication when flow rate exceeds thresholds defined by flow set points.

Empty pipe alarm [Empty] provides indication when pipe is empty.

<u>Flow direction</u> [Direct] provides indication on current flow direction.

<u>Error alarm</u> [ErAlarm] provides indication when meter has error condition.

<u>ADE</u> [ADE] "Absolute Digital Encoder" for remote meter reading using ASCII communication protocol.

Loopback [Loopbck]

Main menu Page 27/50

Outputs

Pulse/Unit [Pulse/Unit]



The Pulses/Unit parameter lets you set how many pulses per unit of measure will be transmitted. The configurable range is from 0.001 to 9999 pulses/ volume unit, however the max. output frequency of 100 pulses/sec. (100 HZ) must not be exceeded.

This parameter must be considered with the Pulse Width and Full Scale Flow parameters. The maximum pulse frequency is 100 Hz. The frequency is correlated with the flow rate. Violation of output frequency limits will generate a PULSE_OVERLOAD_WARNING.

Width [Width ms]



This parameter establishes the ON duration of the transmitted pulse. The configurable range is from 0 to 500 ms.

- Non-zero pulse width configuration the OFF duration of the transmitted pulse is dependent on flow rate. The OFF duration is to be at least the configured ON duration. At full scale flow, the ON duration equals the OFF duration. The maximum configurable output frequency is limited to 100 Hz.
- The duty cycle of the transmitted pulse is at 50% of the output frequencies greater than 1 Hz.

This parameter must be considered with the Pulse/Unit and Full Scale Flow parameters. The maximum pulse frequency is 100 Hz. The frequency is correlated with the flow rate. Violation of output frequency limits will generate a PULSE_OVERLOAD_WARNING.

Flow Set Point

[Set Min] [Set Max]



The Flow Set Point (min, max) establishes - as a percentage of full scale flow - the threshold at which the output alarm will be activated. You can freely select thresholds in 1% steps. Flow rates below/above the threshold will activate the output alarm.

Main menu Page 28/50

Output Mode [Out 1 Type] [Out 2 Type] [Out 3 Type] [Out 4 Type] [Out 4 Type] S Output Mode [Out 1 Type] [Out 2 Type] [Out 2 Type] [Out 3 Type] [Out 3 Type] [Out 4 Type] S Output Mode [Out 1 Type] In ormally open or normally closed. If normally open is selected, the output switch is open (no current) when the output is inactive, and closed (current flows) when the output switch is closed (current flows) when the output is inactive, and open (no current) when the output is active.

Main menu Page 29/50

Communication			
Communication	Adjustments of the communication ports (ModBus® RTU / M-Bus)		
[Communic]	Interface [Interface]	This parameter provides communication port configuration. Off Serial (Terminal) IrDA (Infrared port) M-Bus	
	Serial [Serial]	Baud Rate [Baudrate] This parameter sets the baud rate. Following baud rates are supported: • 9600 • 1200 • 2400 Parity [Parity] This parameter sets the parity. Following baud rates are supported: • Even • Odd • Mark	
	Modbus [Modbus]	Address [Address] This parameter configures the ModBus® address in the range from 1 to 247.	
	M-Bus [M-Bus]	Address [Address] This parameter configures the M-Bus® address in the range from 1 to 247.	
	ADE	Protocol [Protocol] V1 or V2 Dial [Dial] 4 to 9 Resolution [Resolution] 0,0001 to 10000	

Main menu Page 30/50

Battery				
Battery	This menu shows a	This menu shows all information about the used battery.		
[Battery]	Power up counter [PWrUpCnt] Read only	The counter indicate how often the device was powered on.		
	Battery Voltage [Voltage] Read only	Displays the current battery voltage.		
	Life Time [LifeTime]	Displays the remaining battery life time in years depending on the currently selected parameters.		
	Read only	Note: Battery life time is mainly influenced by the excitation frequency (period) and selected communication interfaces.		
	Operation time [OnTime]	The counter indicate the total operating hours of the device.		
	Capacity [Ah] Read only	Displays the current battery capacity (0/38V to 38/38V or 0/70 Ah to 70/70 Ah) depending on the used battery pack. The first value indicate the already used battery capacity and the second value shows the total battery capacity.		
	Capacity [%] Read only	Indicate the remaining battery capacity in percent. If a value of 70 % is shown the remaining battery capacity is 70 % (30 % already used).		
	Limit [%]	Generate an alarm when the remaining battery capacity reach this value or is lower. This limit can be selected between 5 % to 30 % or disabled (Off).		
	Battery change [Change]	Saves totalizers to non-volatile memory in preparation for battery replacement. See also chapter 4.1.1 battery change		

Main menu Page 31/50

Miscellaneous			
Misc [Misc]	Settling Time [Settling] Read only	Settling time of the excitation coils in [ms]	
	Language [Language]	This parameter allows changing the current language. Following languages are supported: • English • German • Czech • Spanish • French • Russian • Italian • Turkish • Polish	
	Date [Date DMY]	A real-time clock. The month, date and year must be reprogrammed after the battery is replaced.	
	Time [Time]	A real-time clock. The time must be reprogram-med after the battery is replaced.	
	EEPROM [EEPROM]	Format the EEPROM to erase all log files. Totalizers and configuration remain unaffected during a format.	
	Restart [Restart]	Provides the ability to reset the meter electronics.	
	HDD Free [HDD Free] Read only	Indicate free flash memory space.	
	Polarity [Polar V] Read only	Measured electrode polarizing voltage (just for service purpose).	

Main menu Page 32/50

Miscellaneous			
	Datalogger [DataLog]	The logging period can be adjusted to following values: 1 min / 15 min / 1 h / 6 h / 12 h / 24h	
	LCD Test [LCD Test]	After pressing E, all display segments appear for about 2 seconds.	

Main menu Page 33/50

Information			
Information [Info]	Serial number [SerNum]	Serial number of the electronic board.	
Read only	Software version [Version]	Software version of the device.	
	Software Date [Compilat]	Date of the software version.	
	OTP CRC [OPT CRC]	Checksum of software update	
	APP CRC [APP CRC]	Checksum of application	
	OIML mode [OIML mode]	If the meter is used as a water meter according to OIML R49 or MID, the mode have to be ON. In this case, all parameters "read only".	

Main menu Page 34/50

Password

Password [Pwd]

The different menus and parameterings can be secured via three password levels.

Administrator PIN



Service PIN

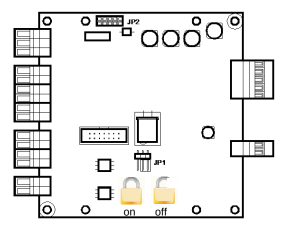


User PIN



The password protection is a 6-digit PIN which is parametered on [000000] and deactivated at the factory.

Press the jumper on the back side of the electronic board into the position "On" to activate the password protection.



Enter a figure (PIN) in the [User], [Service] and [Admin] menu and activate the password protection [active] = On.

Once the password protection has been activated, please enter your PIN under Login; the symbol (lock open) appears. The PIN grants you access to either Administrator, Service or User level with the respective access rights (marked with A, S and B in the manual). You can now move to the menu and enter your parameters.

Without login, you can read all parameters, but cannot change them.

To log out, go back to "login" and press the ► key. You see [000000]; press the E key or enter an incorrect PIN; the open lock _ disappears from the display

Note:

If the meter is used as a water meter according to the European directive 2004/22/EC (MID MI-001) or OIML R49, all parameters are locked and only readable. In this case, the "Password" feature above is not feasible.

Main menu Page 35/50

Password					
Security [PIN]	ON (requires PIN configuration)OFF				
User	User logged in with this PIN will have access to all user-levels. Users at this level do not have access to Service or Admin functions.				
Service	User logged in with this PIN will have access to both service and user-level procedures. User at this level will not have access to administrative functions.				
Admin	User logged in with this PIN will have access to all procedures. User at this level will have full access to the meter.				
Rand	This function generates a random number which is used when a PIN is lost.				
Emergenc	Enter here the Master PIN you got from the Fuji Electric Service to unlock the meter in case of a lost Admin PIN.				

Faults					
Faults	Error list display shows how often an error occurs.				

Troubleshooting Page 36/50

7. Troubleshooting

Error messages are shown on the local display via icons or in letters. The 4 digital outputs can be used to display any error alarm on an external device.

Errors & Warnings:

- MeasTim (MEASURE_TIMEOUT)
 Measurement was not completed in 250ms
- VolOver (COMMON_MODE_VOLTAGE_OVERLOAD)
 Common mode voltage is smaller than -2.0V or larger than +4.1V.
- EmptyPi (EMPTY_PIPE_WARNING)
 Measured impedance between the empty pipe electrode and the ground exceeded the set value.
- Output (PULSE_OVERLOAD_WARNING)
 Overflow occurred on the flow output
- Range (FLOW_OVERLOAD_WARNING)
 Flow exceeded the full scale of more than 25%.
- LowPow (LOW_POWER_WARNING)
 Battery voltage is smaller than 3.0V. Consider replacing the battery upon reading this warning.
- EEPROM (EEPROM_ERROR)
 Configuration file is missing.
- Config (CONFIG_ERROR)
 Configuration file is corrupted.
- Preamp (PREAMPLIFIER_OVERLOAD)
 Input voltage exceeded the limits. Maximum polarization is ±227mV;
 maximum powerline noise is 10.6mV; maximum useful signal is 10.7mV.
- Coil (Coil_ERROR)
 Circuit of the coils is interrupted.

When one of the errors occurs, the meter stops measuring until the error disappears; then the meter continues to measure.

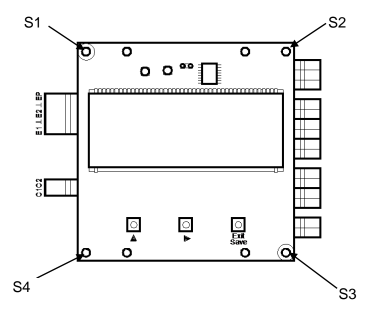
Troubleshooting Page 37/50

Some frequently occurring errors are listed in the following:

Other error	Possible cause	Recommended action
Meter does not function	Flat battery or not connected	Check battery connectionChange battery
Fluid is flowing, however display shows zero	 Signal cable is not connected or connection is interrupted Detector installed opposite to forward flow direction (see arrow on type plate) Connection cable for coils or electrodes mixed-up 	 Check signal cable Turn detector by 180° Check connection cable
Inaccurate measurement	Wrong parametersPipe not completely fullNone or no sufficient grounding	 Check parameters (detector, amplifier and size) as per annexed data sheet Check if measuring pipe completely full Improve grounding

Troubleshooting Page 38/50

7.1 Replace meter's electronics



- 1. Pull out electrode and coil plugs. Loosen screws S1-S4 and take out circuit board.
- 2. Insert new circuit board and fix it by fastening the screws S1-S4. Plug again the two plugs.
- 3. If necessary, configure new circuit board related to the available meter (detector, size).

Technical data Page 39/50

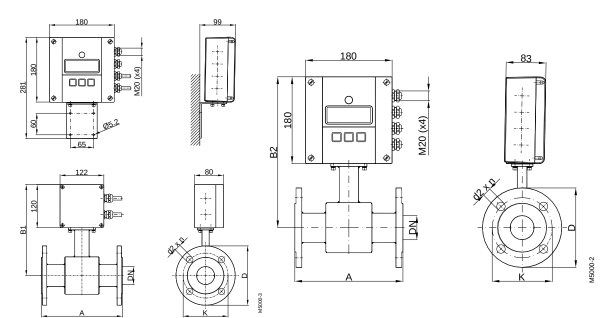
8. Technical data

8.1 Detector type VI

Size	DN 15 – 600 (1	DN 15 – 600 (1/4"56")				
Process connection	Flange: DIN, A	Flange: DIN, ANSI, JIS, AWWA, etc.				
Nominal pressure	Up to PN 100					
Protection class	IP67, optional I	P68				
Min. conductivity	≥20 µS/cm					
Liner materials	Hard rubber	from DN 25	5	0°C up to +80°C		
	PTFE	DN 15 – 20	C	-40°C up to +150°C		
Electrodes materials	Hastelloy C (St	andard), Ta	ntalu	ım		
	Platinum / Gold	d plated, Plat	tinun	n / Rhodium		
Housing	Steel / Optiona	l stainless st	teel			
Lay length	DN 15 – 20	1	170 r	nm		
	DN 25 - 50	2	225 r	nm		
	DN 65 – 100	2	280 r	nm		
	DN 125 – 200 400 mm			nm		
	DN 250 - 350	5	500 r	nm		
	DN 400 - 600	6	600 r	nm		

Flange process connection ModMAG® M5000 remote version

Flange process connection ModMAG® M5000 mounted version



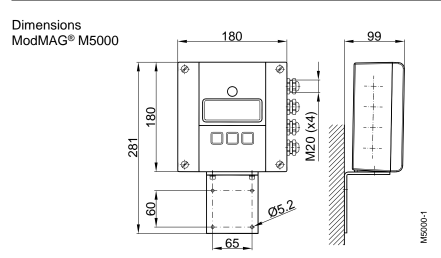
Technical data Page 40/50

DN		۸ ۲۰۰۸*	A ISO**	B1	DO	wi	th ANSI-flan	ges	with DIN-flanges		nges
DIN		A Std*	150	ы	B2	Ø D	ØK	Ø d2xn	Ø D	ØK	Ø d2xn
15	1/2"	170	200	238	298	88,9	60,3	15,9 x 4	95	65	14 x 4
20	3/4"	170	200	238	298	98,4	69,8	15,9 x 4	105	75	14 x 4
25	1"	225	200	238	298	107,9	79,4	15,9 x 4	115	85	14 x 4
32	1 1/4"	225	200	253	313	117,5	88,9	15,9 x 4	140	100	18 x 4
40	1 1/2"	225	200	253	313	127	98,4	15,9 x 4	150	110	18 x 4
50	2"	225	200	253	313	152,4	120,6	19 x 4	165	125	18 x 4
65	2 1/2"	280	200	271	331	177,8	139,7	19 x 4	185	145	18 x 4
80	3"	280	200	271	331	190,5	152,4	19 x 4	200	160	18 x 8
100	4"	280	250	278	338	228,6	190,5	19 x 8	220	180	18 x 8
125	5"	400	250	298	358	254	215,9	22,2 x 8	250	210	18 x 8
150	6"	400	300	310	370	279,4	241,3	22,2 x 8	285	240	22 x 8
200	8"	400	350	338	398	342,9	298,4	22,2 x 8	340	295	22 x 12
250	10"	500	450	362	422	406,4	361,9	25,4 x 12	395	350	22 x 12
300	12"	500	500	425	485	482,6	431,8	25,4 x 12	445	400	22 x 12
350	14"	500	550	450	510	533,4	476,2	28,6 x 12	505	460	22 x 16
400	16"	600	600	475	535	596,9	539,7	28,6 x 16	565	515	26 x 16
450	18"	600		500	560	635,0	577,8	31,7 x 16	615	565	26 x 20
500	20"	600		525	585	698,5	635,0	31,7 x 20	670	620	26 x 20
550	22"	600		550	610	749,3	692,1	34,9 x 20			
600	24"	600		588	648	812,8	749,3	34,9 x 20	780	725	30 x 20
Standard											
with ANSI-	with ANSI-flanges from ½" – 24" 150 lbs										
with DIN fl	anges	from I	ON 15 – 2	200 I	PN 16						
		from I	DN 250 -	600 I	PN 10						
* Standard	**15	SO 13359									

Technical data Page 41/50

8.2 Amplifier type ModMAG® M5000

Technical data	
Туре	ModMAG® M5000
Power supply	Internal Lithium batteries 3,6 V or 100-240 VAC
	or 9-36 VDC with battery back-up
Digital outputs	4 x open collector, passive 30 VDC/20 mA, max.
	100 Hz
Low-flow detection	Separate electrode
Programming	3 keys
Interface	RS232, ModBus® RTU, IRDA, M-Bus, ADE
communication	AMR or GSM/GPRS module (optional)
Measuring range	0,03 – 12 m/s
Accuracy	±0,4% of m.v. ± 2 mm/s
	±0,2% of m.v. ± 2 mm/s (special calibration)
Repeatability	0.1%
Flow direction	Bidirectional
Pulse width	Programmable up to 500 ms.
Low-flow cut off	0-10%
Display	LCD, 2 lines
Housing	Powder coated cast aluminium
Protection class	IP67 (IP68 optional)
Cable entry	Signal cable (outputs) M20
Signal cable	From detector M20
Ambient temperature	-20°C to 60°C



Technical data Page 42/50

8.3 Error limits

Measuring range : 0,03 m/s to 12 m/s

Pulse output : $\pm 0.4\%$ of m.v. ± 2 mm/s

±0,2% of m.v. ± 2 mm/s (special calibration)

Repeatability : $\pm 0.1\%$ of actual data



Reference conditions:

Ambient and fluid

temperature : 20°C

Electr. conductivity : $> 300 \mu S/cm$

Warm-up period : 60 min

Mounting conditions : > 10 DN inlet pipe

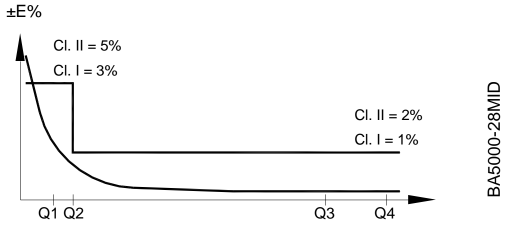
> 5 DN outlet pipe

Detector properly grounded and centered.

Technical data Page 43/50

8.4 OIML approved meter

The ModMAG® M5000 is type approved according to the international water meter standards OIML R49. The meter is approved as Class I and Class II for the detector sizes DN 50 to DN 300.



CI. I / II = OIML R49 Class I / Class II

Q2/Q1 = 1,6 and Q4/Q3 = 1,25

OIML R 49 specification for Class I

Size	50	65	80	100	125	150	200	250	300
	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
R (Q3/Q1)	200	200	200	250	250	160	160	160	160
Q1 [m³/h)	0,315	0,5	0,8	1	1,6	3,94	6,25	10	15,63
Q2 [m³/h)	0,504	0,8	1,28	1,6	2,56	6,3	10	16	25
Q3 [m³/h)	63	100	160	250	400	630	1000	1600	2500
Q4 [m³/h)	78,75	125	200	312,5	500	787,5	1250	2000	3125
OIML R49 Class				1	1	ı	1	1	1

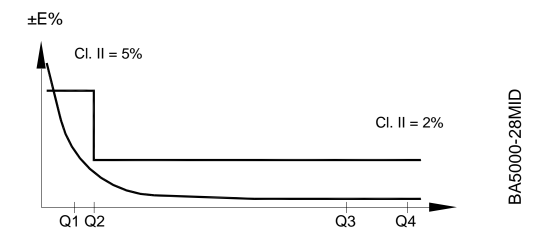
OIML R 49 specification for Class II

Size	150	200	
	6"	8"	
R (Q3/Q1)	250	250	
Q1 [m³/h)	2,52	4	
Q2 [m³/h)	4,03	6,4	
Q3 [m³/h)	630	1000	
Q4 [m³/h)	787,5	1250	
OIML R49 Class	2	2	

Technical data Page 44/50

8.5 MID approved meter (MI-001)

The ModMAG® M5000 is type approved according to Directive 2004/22/EC of the European Parliament and Council of March 31, 2004 Measuring Instruments (MID) Annex MI-001. The meter is approved for the detector sizes DN 50 to DN 300.



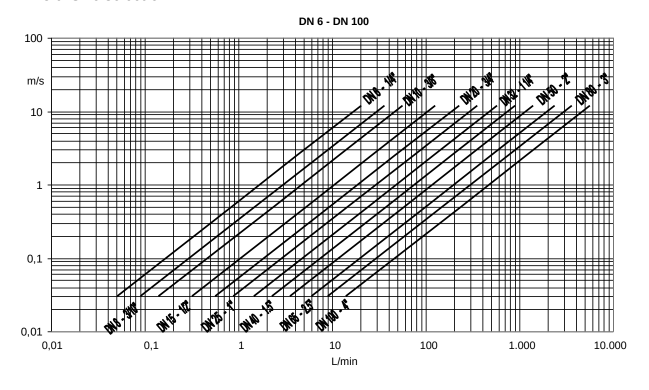
Q2/Q1 = 1.6 and Q4/Q3 = 1.25

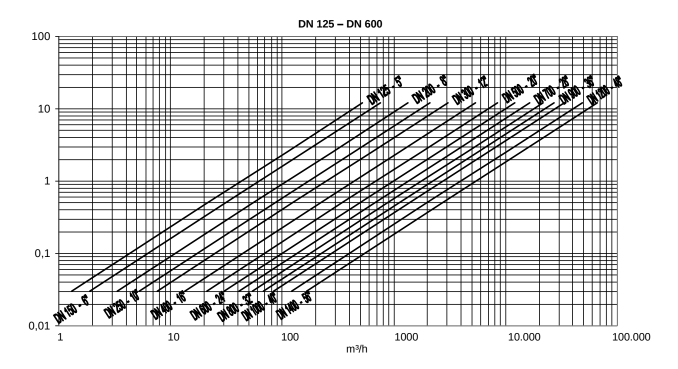
Size	50	65	80	100	125	150	200	250	300
	2"	2 1/2"	3"	4"	5"	6"	8"	10"	12"
R (Q3/Q1)	200	200	200	250	250	250	250	160	160
Q1 [m ³ /h)	0,315	0,5	0,8	1	1,6	2,52	4	10	15,63
Q2 [m³/h)	0,504	0,8	1,28	1,6	2,56	4,03	6,4	16	25
Q3 [m ³ /h)	63	100	160	250	400	630	1000	1600	2500
Q4 [m ³ /h)	78,75	125	200	312,5	500	787,5	1250	2000	3125

The conformity declaration of above certificate is according to module B (type approval) and D (quality insurance of production).

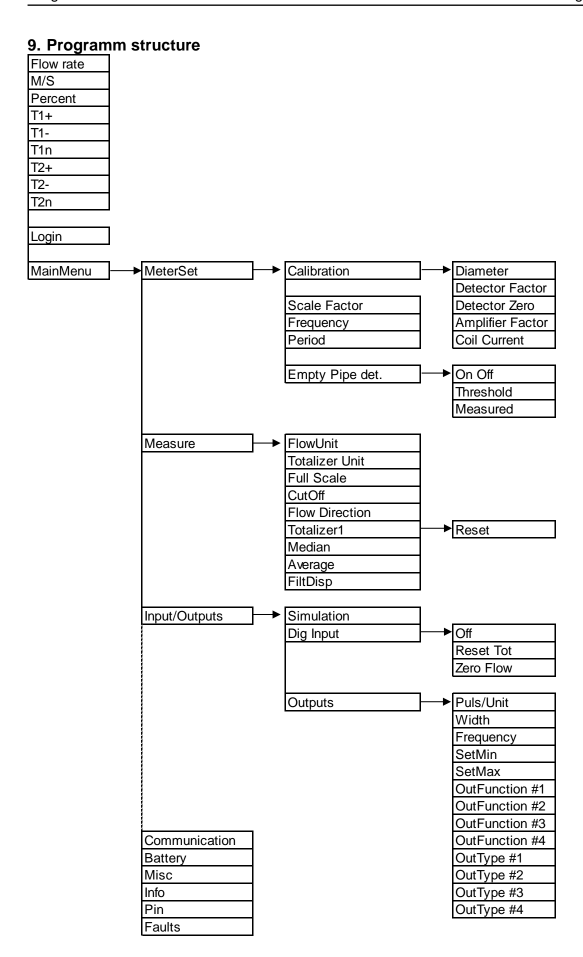
Technical data Page 45/50

8.6 Size selection

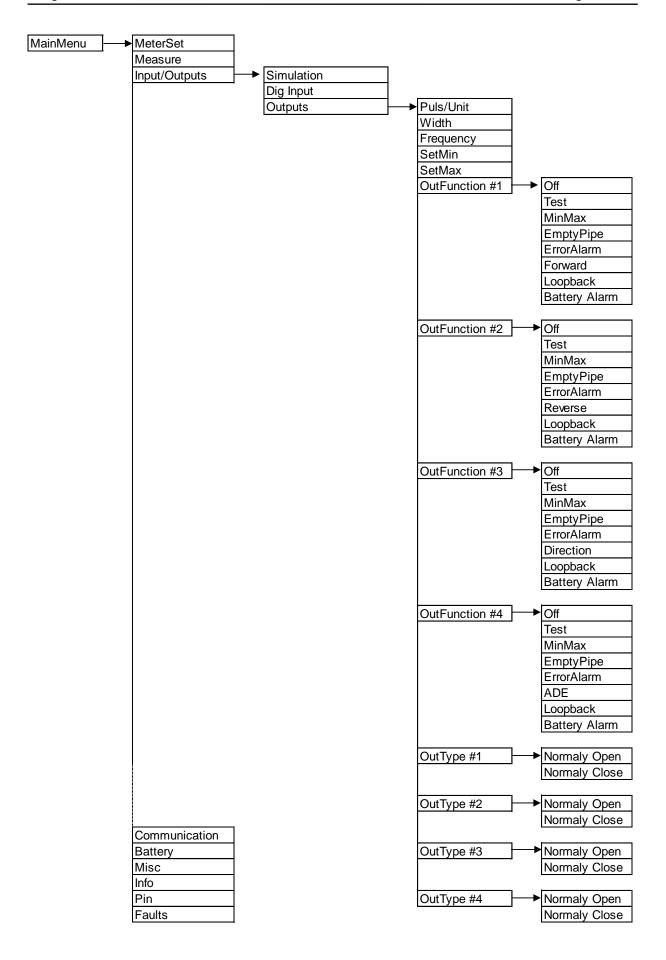




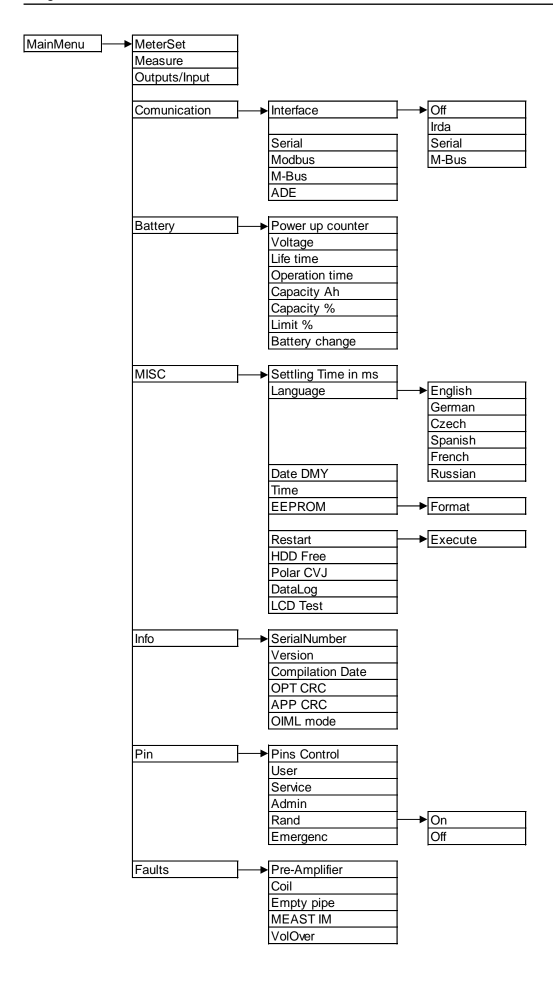
Programm structure Page 46/50



Programm structure Page 47/50



Programm structure Page 48/50



Spare parts Page 49/50

10. Spare parts

9

10

11

12

13

14

5 m

10 m

15 m

20 m

25 m

30 m

Buttons kit black

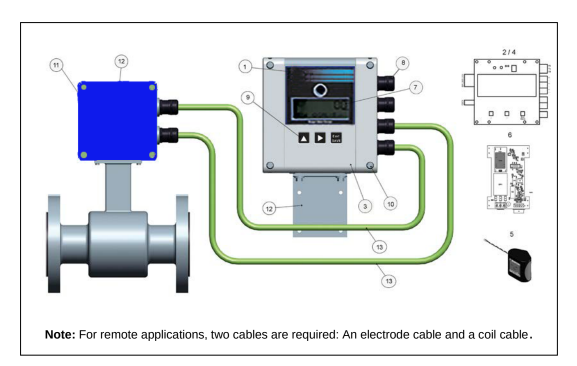
Housing screws

IP68 kit for remote version

Remote mounting kit less cable Remote mounting kit with cable

PC programming kit via USB/RS232

PC programming kit via IrDA



Pos.	Description	Part n°
	Amplifier assembly complete	
1	Complete without Batteries	592603
I	Complete with 2 D-cells	592600
	Complete with 4 D-cells	592601
2	Board with M-Bus	384748
	Board with RS485	384759
3	Housing	384735
4	LCD display (only available with board)	
5	Battery pack 2 D-cells	384776
5	Battery pack 4 D-cells	384777
6	Battery back-up board AC	384701
0	Battery back-up board DC	384741
7	Display window	384709
8	Cable gland	384732

384707

384607

383077 384870

384871

384872

384873

384874

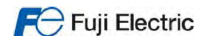
384875 384876

592604

592605

11. Return of goods for repair / Harmlessness declaration

Please refer to our claims return form/harmlessness declaration under https://www.fujielectric.fr/en/conditions-returning-device



46, rue Georges Besse

ZI du Brézet - F-63039 Clermont-Ferrand Cedex 2 - FRANCE

France 04 73 98 26 98 - Fax. 04 73 98 26 99

International +33 (0)4 7398 2698 - Fax. +33(0) 4 7398 2699 E

Mail : sales.dpt@fujielectric.fr Web : www.fujielectric.fr

Fuji Electric can accept no responsibility for possible errors in catalogues, brochures and other printed material. Fuji Electric reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. All rights reserved.