Mueller SYSTEMS

Electromagnetic Flow Meters



Battery Operated Electromagnetic Water Meter

Operating Instructions

- 1 Introduction
- 2 Safety Notes
- **3** Description
- 4 Installing/Mounting
- 5 Connecting
- 6 Operation
- Service and Maintenance
- 8 Troubleshooting/FAQs
- 9 Technical Data
- **A** Appendix





Legal Information

Warning Notice System

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

⚠ Danger

indicates that death or severe personal injury will result if proper precautions are not taken

indicates that death or severe personal injury may result if proper precautions are not taken.

with a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.

Caution

without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.

∕Notice

indicates that an unintended result or situation can occur if the relevant information is not taken into account.

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.shown below are graded according to the degree of danger.

Proper use of Mueller Systems products

Note the following:

Marning

Mueller Systems products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Mueller Systems. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed.

Trademarks

All names identified by ® are registered trademarks of Mueller Systems. The remaining trademarks in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owner.

Disclaimer of Liability

We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.



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Introduction

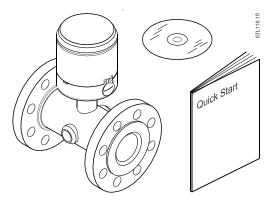
These instructions contain all the information you need for using the device.

The instructions are aimed at persons mechanically installing the device, connecting it electronically, configuring the parameters and commissioning it as well as service and maintenance engineers.

Note

It is the responsibility of the customer that the instructions and directions provided in the manual are read, understood and followed by the relevant personnel before installing the device.

1.1 Items Supplied



- HbMAG
- Calibration certificate
- Operating Instructions
- literature CD

Inspection

- Check for mechanical damage due to possible improper handling during shipment. All claims for damage are to be made promptly to the shipper.
- 2. Make sure the scope of delivery, and the information on the type plate corresponds to the ordering information.

Device Identification

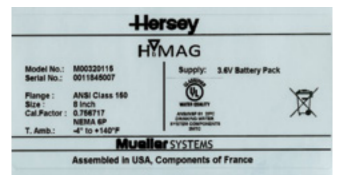


Figure 1-1 HbMAG label

1.2 History

The contents of these instructions are regularly reviewed and corrections are included in subsequent editions. We welcome all suggestions for improvement.

The following table shows the most important changes in the documentation compared to each previous edition.



1.3 Further Information

The contents of these Operating Instructions shall not become part of or modify any prior or existing agreement, commitment or legal relationship. All obligations on the part of Mueller Systems are contained in the respective sales contract which also contains the complete and solely applicable warranty conditions. Any statements contained herein do not create new warranties or modify the existing warranty.

Product information on the Internet

The Operating Instructions are available on the CD-ROM shipped with the device, and on the Internet on the Mueller Systems homepage, where further information on the range of Hersey HbMAG may also be found: Product information on the internet (http://www.MuellerSystems.com/)

Contact Information

If you need more information or have particular problems not covered sufficiently by the operating instructions, please get in touch with Mueller Systems. You can find additional information for your local contact person at 800-323-8584.



2 Safety Notes

2.1 General safety instructions

Caution

Correct, reliable operation of the product requires proper transport, storage, positioning and assembly as well as careful operation and maintenance. Only qualified personnel should install or operate this instrument.

Note

It is the responsibility of the customer that the instructions and directions provided in the manual are read, understood and followed by the relevant personnel before installing the device.

2.2 Laws and Directives

General requirements

Installation of the equipment must comply with local, state and national regulations.

Instrument safety standards

The device has been tested at the factory, based on the safety requirements. In order to maintain this condition over the expected life of the device the requirements described in these Operating Instructions must be observed.

Caution

Material compatibility

Mueller Systems can provide assistance with the selection of the proper meter. However, the full responsibility for the selection rests with the customer and Mueller Systems can take no responsibility for any failure due to material incompatibility.

2.3 Lithium Batteries

Lithium batteries are primary power sources with high energy content designed to represent the highest possible degree of safety.

Warning

Potential hazard

Lithium batteries may present a potential hazard if they are abused electrically or mechanically. This is in most circumstances associated with the generation of excessive heat where internal pressure may cause the cell to rupture.

Thus the following basic precautions should be observed when handling and using lithium batteries:

- Do not short-circuit, recharge or connect with false polarity.
- Do not expose to temperature beyond the specified temperature range or incinerate the battery.
- Do not crush, puncture or open cells or disassemble battery packs.
- Do not weld or solder to the battery's body.
- Do not expose contents to water.



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2.4 Installation in hazardous area

This device is not approved for use in hazardous areas.

3 Description

3.1 System Components

An HbMAG flow meter system includes:

- A transmitter and a sensor. The transmitter is either compact mounted (integral) or remote mounted at a distance of 33' max..
- An internally or externally mounted battery supply or 115 ... 230 V
 AC or 12/24 V AC/DC power supply with battery backup.

Communication solutions

The following communication modules are available:

Encoder interface for AMR and AMI solutions.

3.2 Operating Principle

HbMAG is a microprocessor-based water meter with graphical display and key for optimum customer operation and information on site. The transmitter drives the magnetic field in the sensor, evaluates the flow signal from the sensor, and calculates the volume passing through. It delivers the required information via the integrated pulse output or communication interfaces as part of a system solution. Its intelligent functionality, information and diagnostics ensure optimum meter performance and information to optimize water supply and billing.

The Hersey HbMAG is configured to achieve up to 6 years of battery life in typical revenue applications with the integral battery and up to 10 years with the remote battery pack.

3.3 Design

HbMAG is a battery-supplied magnetic inductive flow meter for revenue, district and irrigation metering application.



Figure 3-1 HbMAG compact

Figure 3-2 HbMAG remote

3.4 Benefits

- Simple placement of the meter install the meter in a meter vault or burry it underground. The IP 68 (NEMA 6P) design is unaffected by meter position or in-line piping stresses, and there is no requirement for filters or strainers.
- Low pressure loss an unrestricted flow tube ensures minimal pressure loss, even at the highest flow rates. Overall network system pressures can be reduced, helping to prevent leakage from burst pipes and excess stress placed on pumping stations.
- Zero maintenance designed without moving parts and has up to a 10-year battery life.
- ^a Measurement in both directions only one meter required for measuring in both directions.
- Intelligent meter only one meter for leak detection, data logger function, and self-detection of errors.
- Compatible with Mueller Systems AMR and AMI solutions

Installing/Mounting

4.1 Introduction

Hersey HbMAG flow meters are suitable for indoor and outdoor installations.

• Make sure that pressure and temperature specifications indicated on the device type plate/label are not exceeded.

General Information

This chapter describes how to install the flow meter in the compact version as well as in the remote version.

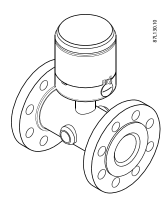


Figure 4-1 Compact Installation

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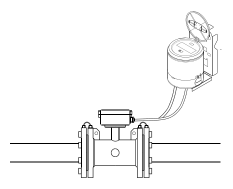


Figure 4-2 Remote Installation

The installation consists of two steps:

- 1. Sensor installation.
- 2. Transmitter installation (remote version only).

4.2 Sensor Installation

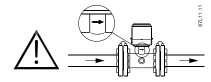
The installation consists of two steps:

- 1. Locating the sensor.
- 2. Orienting the sensor.
- 3. Mounting the sensor.

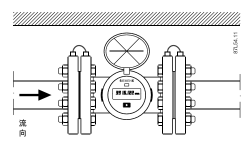
4.2.1 Locating The Sensor

Ensure that the sensor is located in the most optimum place.

General Information



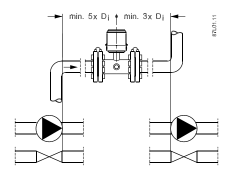
Ensure that sensor is mounted in correct flow direction as indicated on label.



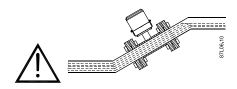
If process flow direction is opposite of flow direction indicated on sensor label, forward flow rates can be restored via software parameter FT327, if factor is adjusted to "-1".

Inlet and outlet condition

To achieve most accurate flow measurement it is essential to have certain straight inlet and outlet pipe lengths as shown (Di: sensor diameter).

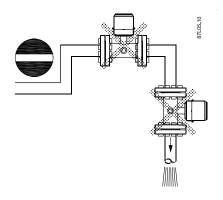


Sensor must be completely full of liquid



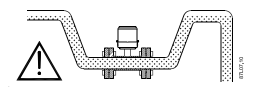
Therefore avoid:

- Air in pipe.
- Installation at the highest point in pipe system.
- Installation in vertical pipes with free outlet.



Partially filled pipes

For partially filled pipes or pipes with downwards flow and free outlet, sensor must be mounted in a U-tube.

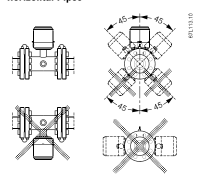




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4.2.2 Orienting The Sensor

Horizontal Pipes



Sensor must be mounted as shown in upper part of figure. Do not mount sensor as shown in lower part of figure as electrodes then will be positioned at top where air bubbles may occur and in bottom, where mud, sludge, sand etc. may deposit.

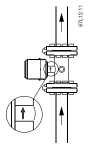
If "Empty Pipe Detection" is used, sensor should be tilted 45° as shown in upper right figure to maximize full pipe detection and provide accurate volume calculations.

Note

Physical installation of battery pack may influence battery capacity. Optimal battery capacity is achieved with battery pack in an upright position. Installation examples marked with dotted cross will affect battery capacity.

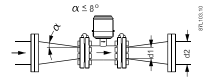
Horizontal Pipes

Recommended installation is in a vertical/inclined pipe to minimize wear and deposits in sensor.

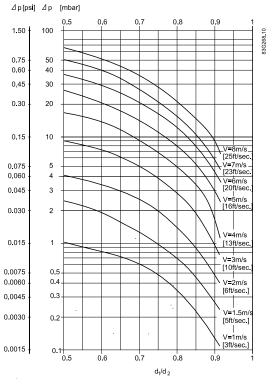


Installation In Large Pipes

The water meter can be installed between two reducers (e.g. DIN 28545).



With an 8° reducer, the following pressure drop curve applies. The curves are applicable to water.

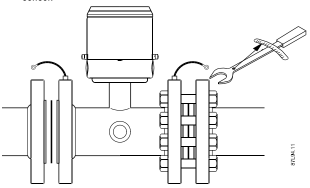


Example

A flow velocity of 3 m/s (10 ft./sec.) (V) in a sensor with a diameter reduction from 4 lnch to 3 lnch (d1/d2 = 0.8) gives a pressure drop of 0.04 psi.

4.2.3 Introduction

- 1. Install gaskets.
- Ensure connection flange has a smooth surface and is in line with sensor.



Gaskets are recommended but not included in flowmeter delivery.



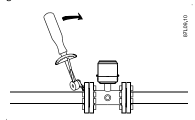
Advice for gasket selection:

- Only use flat rubber gaskets.
- Thickness 1 ... 6 mm (0.0 ... 0.02 ft) dependent on gap/tolerance.
- Inner diameter must be larger than bore of flowmeter.
- Material should be compatible with process fluid.

Hardness should be maximum 75 Shore A.

Maximum allowable torques

Standard bolts must be well lubricated and tightened evenly around gasket.



Leakage/damage to flow meter or piping may arise if bolts are over tightened.

Torque calculations

All values are theoretical and are calculated on the assumption that:

- All bolts are new and material selection is according to EN 1515-1 table 2.
- Gasket material not exceeding 75 shore A is used between the flow meter and mating flanges.
- All bolts are galvanized and adequately lubricated.
- Flanges are made of carbon steel.
- Flow meter and mating flanges are correctly aligned.

Torque

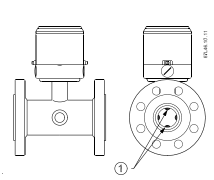
| Torq | ues | | | | | |
|--------|--------|---------|-----|-------|-----|--|
| Nomina | l size | Class 1 | 50 | AWWA | | |
| inch | Mm | f/lbs | Nm | f/lbs | Nm | |
| 3" | 80 | 25 | 34 | N/A | N/A | |
| 4" | 100 | 19 | 26 | N/A | N/A | |
| 5" | 125 | 31 | 42 | N/A | N/A | |
| 6" | 150 | 42 | 57 | N/A | N/A | |
| 8" | 200 | 65 | 88 | N/A | N/A | |
| 10" | 250 | 73 | 99 | N/A | N/A | |
| 12" | 300 | 97 | 132 | N/A | N/A | |
| 14" | 350 | 166 | 225 | N/A | N/A | |
| 16" | 400 | 155 | 210 | N/A | N/A | |
| 18" | 450 | 162 | 220 | N/A | N/A | |
| 20" | 500 | 148 | 200 | N/A | N/A | |
| 24" | 600 | 207 | 280 | N/A | N/A | |
| 28" | 700 | N/A | N/A | 148 | 200 | |
| 30" | 750 | N/A | N/A | 177 | 240 | |
| 32" | 800 | N/A | N/A | 192 | 260 | |
| 36" | 900 | N/A | N/A | 177 | 240 | |
| 40" | 1000 | N/A | N/A | 207 | 280 | |
| 42" | 1050 | N/A | N/A | 207 | 280 | |
| 44" | 1100 | N/A | N/A | 214 | 290 | |
| 48" | 1200 | N/A | N/A | 229 | 310 | |



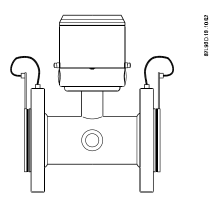


4.3 Potential Equalization

Liquid potential equalization or grounding is accomplished with built-in grounding electrodes and/or grounding rings. The electrodes ensure electrical connection between liquid and meter providing a stable and accurate measurement.



1 Built/in grounding electrode



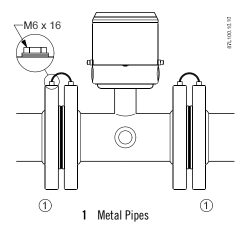
2 Grounding rings mounted on HBMAG

4.4 Grounding

The sensor body must be grounded using grounding/bonding straps and/or grounding rings to protect flow signal against stray electrical noise and/or lightning. This ensures that noise is carried through sensor body and that the measuring area within sensor body is noise-free.

Metal Pipes

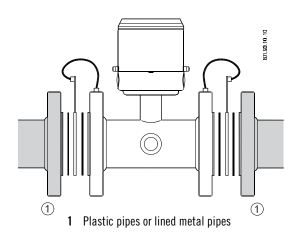
Connect straps to both flanges with 6 mm (1/4") screws



Bonding/grounding straps are part of delivery and pre-mounted on flow meter.

Plastic pipes and lined metal pipes

Use optional grounding rings at both ends.

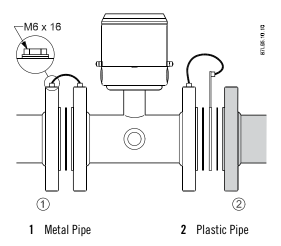


Grounding rings are not included in delivery.

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Combination of metal and plastic pipes

Use straps for metal pipe and grounding rings for plastic pipe.



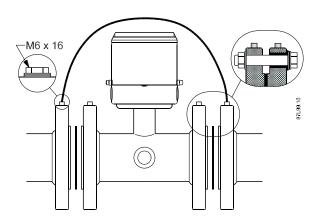
Bonding/grounding straps, grounding rings and straps are not included in delivery.

Note

All straps or grounding wires must be 12 AWG (or heavier) copper wire and connected with 6 mm screws.

4.5 Cathodic-protected pipes

Pay special attention to meter installation in cathodic-protected pipe.



Isolate meter from pipeline by mounting isolation sleeves and washers on flange bolts and connect a wire dimensioned to manage the cathodic current and environmental influence, between pipelines.

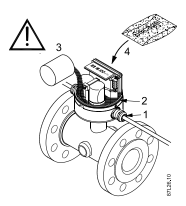
4.6 Potting and direct burial

Combination of metal and plastic pipes

Caution

Do not pot meter before electrical connections have been made.

Meter is rated IP68/NEMA 6P from the factory as standard. If cable glands are added, IP68/NEMA 6P enclosure rating is obtained by potting transmitter bottom with Sylgard potting kit. Otherwise only an IP67/NEMA 4 rating is obtained.



Ensuring IP68/NEMA 6P enclosure rating and preventing water ingress:

- 1. Select the proper gland size to fit installed cable size.
- 2. Mount O-ring properly and correctly and grease with gel.
- 3. Fill Sylgard potting kit in bottom part of casing.
- Renew Silicagel bag to prevent condensation within meter, if necessary

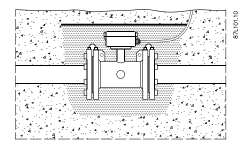
Note

Important Ensure not to fill Sylgard potting kit in the space for the battery pack.



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Suggestions for direct burial of remote sensor



Remote sensor is protected to IP68/NEMA 6P and can be buried.

The use of pea gravel, at least 12 inches all around sensor, is recommended to provide some drainage and to prevent dirt from solidifying on sensor.

It also helps to locate the sensor should excavation be necessary. Before covering pea gravel with earth, use electrical cable identification tape above gravel.

Run remote sensor cable through a plastic conduit of minimum 2" or 50 mm.

4.7 Transmitter Installation

Mount bracket on a wall as shown below or on a horizontal or a vertical pipe using ordinary hose clips or duct straps.

Wall Mounting

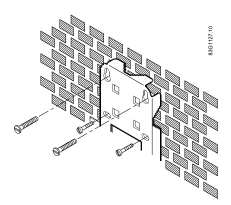
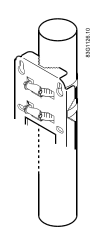


Figure 4-3 Wall Mounting

Pipe Mounting



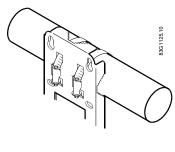


Figure 4-5 Pipe mounting - horizontal

Figure 4-4 Pipe mounting - vertical

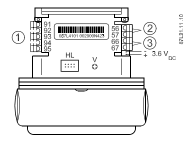
5 Connecting

This chapter consists of general safety requirements as well as a description of how to connect the device.

The connection of the device is done in four steps.

- 1. Wiring sensor and transmitter (remote version only).
- 2. Connecting power supply.
- 3. Connecting outputs.
- 4. Connecting add-on module.

Connect Diagram



- 1 Module Interface (Option)
- 2 Output A
- 3 Output B

3.6 V DC battery connector - male and pulse connection terminals are placed in the right side of PCB board - see figure.

Connection for add-on interface modules is placed on the left side.

HL = Hardware lock key connection

V = Push button for verification mode

To configure outputs please see output configuration in Flow Tool (PC-software) ID 400 to 425.



5.1 General Safety Requirements

Warning

The pertinent regulations must be observed for electrical installation.

- Never install the device with the mains voltage switched on!
- Danger of electric shock!
- The electrodes and magnetic current line may only be connected when the device is not connected to the power supply.
- If the housing is under voltage (power supply), the cover may be unscrewed by qualified personnel only.

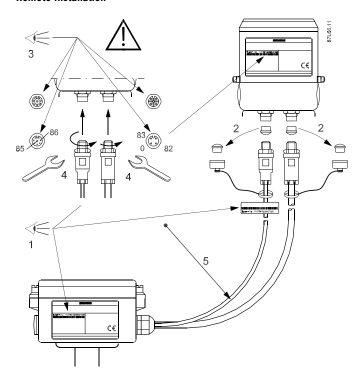
Warning

Mains supply from building installation Class II

A switch or circuit breaker (max. 15 A) must be installed in close proximity to the equipment and within easy reach of the operator. It must be marked as the disconnecting device for the equipment.

5.2 Remote Version

Remote Installation



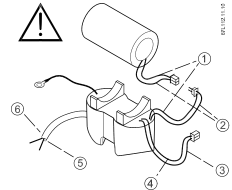
- 1. Verify that model and serial numbers shown on labels of sensor and transmitter are matched properly.
- Ensure that cable is safety installed to avoid damage of cable and connectors. Please note the different connector types for coil and electrodes, both having a minimum diameter of 3.6 inches. Save dust covers for future use and protection.
- 3. Ensure connectors are clean.
- 4. Ensure connectors are fastened securely to achieve a good connection and watertight seal.
- 5. Min. r = 1.8 inches

Note

If dirt enters connector ends, use plain water for cleaning. Ensure connectors are completely dry before making connections.

5.3 Power Supply

Connection diagram for 115 ... 230 V AC (mains) or 12/24 V AC/DC (line) power supply



- 1 Red
- 2 Black
- 3 Blue
- 4 Yellow
- 5 Blue-N
- 6 Brown-L





115 ... 230 V AC (mains) power supply

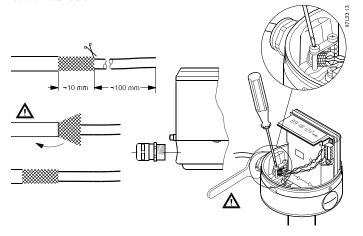
| Mains power input | Factory mounted PUR cable with 2 x 1 mm2 (brown wire, blue wire) cable length $= 9.8$ ft (3m) Brown wire - L (line, hot) and blue wire - N (neutral, cold) |
|----------------------|--|
| Mains power output | Female battery connector with blue and yellow wires; blue wire is ground. Female battery connector has to be connected to male connector 3.6 V DC on PCB board |
| Battery backup input | Male battery connector with black and red wires; black wire is ground. Male battery connector has to be connected to female connector on backup battery |
| Functional ground | Black wire with terminal must be connected to HbMAG encapsulation with a screw |

Mains power supply has to be connected to a switch near flow meter

12/24 V AC/DC (line) power supply

| Line power input | Factory mounted PUR cable with $2 \times 1 \text{ mm}$ 2 (brown wire, blue wire) cable length = 9.8 ft (3m) Brown wire - L (line, hot, positive) and blue wire - N (neutral, cold, negative) |
|----------------------|--|
| Line power output | Female battery connector with blue and yellow wires; blue wire is ground. Female battery connector has to be connected to male connector 3.6 V DC on PCB board |
| Battery backup input | Male battery connector with black and red wires; black wire is ground. Male battery connector has to be connected to female connector on backup battery |
| Functional ground | Black wire with terminal must be connected to HbMAG encapsulation with a screw |

Cable Installation



Choose the correct glands for the selected cable type, see Accessories (Page 55) for glands selection. Ensure shield is mounted under cable clamps - do not make pig tails.

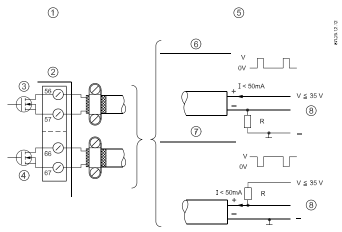


Notice

Mains or line-powered PUR cable (no shield) has to be mounted under cable clamps. All cable glands have to be sufficiently tightened to ensure NEMA/IP-rating.

5.4 Outputs

Pulse output connection diagram for HbMAG



- 1 HbMAG Internal connection
- 2 Passive output No polarization Open drain
- 3 Output A
- 4 Output B
- 5 External connection Connection Variant
- 6 Positive pulse logic
- 7 Negative pulse logic
- 8 Signal

Pulse output can be configured as volume, alarm or call-up, see Commissioning (Page 13).

Pulse output is not polarized and can be connected for positive or negative logic.

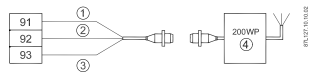
Pull up/down resistor (R) Is selected in relation to power supply voltage (V) and with a max. current (I) of 50 mA.

Note

Pulse output must be connected to equipment complying with Low Voltage Directive in order to be considered safe. The isolation within Hersey pulse output is only a functional isolation.

5.5 Communication Modules

Encoder interface connection diagram



Hot Rod/Mi.Node

- 1 Red Wire
- 2 Green/White Wire
- 3 Black Wire
- 4 Hot Rod or Mi.Node

Itron

- Black Wire
- Red Wire
- Unshielded Wire
- Endpoint

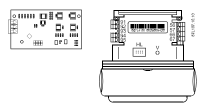


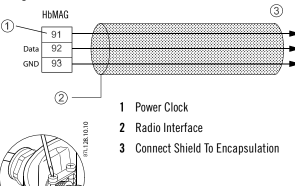
Figure 5-1 Encoder interface cable connections between Hersey HbMag, Hotrod and Mi.Node and ITRON Endpoint with Itron in line connector cable.

Connect red wire to terminal 91, Green/white red wire to terminal 92 and Black wire to terminal 93.

Warning

It is important that unshielded wire does not touch any metal part of HbMAG housing.

Other radio interface cable has to be a 3-wire cable with a shield connected to HbMAG housing (mounting cable shield is shown to the right).





Electromagnetic Flow Meters

5.6 Connection of Add-on Modules

When the add-on module has been installed, the electrical connections are available on terminal rows 91-97

For more information

Refer to the relevant Quick Start or Operating Instructions available at the Hersey HbMAG literature CD or on the internet at:

www.MuellerSystems.com.

6 Operation

6.1 Meter operation via key and display

The meter is designed with a single key and a symbolic display for optimal dialog.

Display

Display is divided into 3 areas.



Figure 6-1 Display

- Top area with symbols for status information.
- Middle area with actual information.
- Bottom area with index for actual information and selected menu.

Some of the information has additional information connected and display will automatically toggle between information, see menu overview (Page 12). If key is not pressed for 10 minutes, display will time-out and return to default configured operator menu.

Kev

There are three different ways the interface key will respond to being pressed:

- 1. A brief press (less than 2 seconds) will advance screen to next index or menu
- A short press (2 to 5 seconds) will enter a menu or escape menu selection.
- A long press (more than 5 seconds) while in the operator menu () will activate a reset of selected value (e.g., totalizer or call-up function) indicated by an "r".

A flashing "r" indicates a reset. A request for time and date setup is shown during power-up.

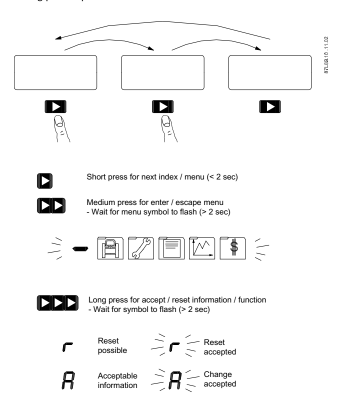


Figure 6-2 Key and display operation



6.2 Display of Symbols

Top area of display shows status bar.

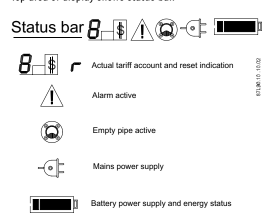


Figure6-3 Status Bar

Status information symbols show actual operation of meter.

Alarm symbol is active when an alarm is active and shown independently of alarm output configuration.

Empty pipe symbol indicates an empty pipe condition. To conserve power and prevent false readings due to exposed measurement electrodes, flow measurement is disabled until a full pipe is detected and the symbol has disappeared.

Power supply type is automatically detected by meter.

Plug symbol indicates that mains power is supplied.

Battery symbol indicates that battery power is supplied. It also indicates remaining battery capacity, see Operation menu index 1 (Page 12) for more information.

Bottom part of display shows menu bar.

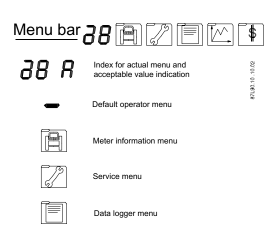


Figure 6-4 Menu Bar

The **menu bar icons** indicate actual selected menu and related index for selected information. Display overview shows relation between menu, index and information.

Only operator menu has information and functions that can be reset. During power-up function battery power can be preset to 100% capacity and time and date can be adjusted - an "A" in index shows acceptable values. The menu shown in each menu index is the menu bar.

6.3 Default display information and accessible display menus

Flow tool parameter FT131 defines default display information with selection between

- Totalizer 1 (Index 1)
- otalizer 2 (Index 2)
- Flow rate (Index 3, updated with selected measuring frequency)
- Fault codes (Index 4)
- Customer totalizer (Index 5 resettable)

Default information is shown after power-up as well as after no key operation for 10 minutes.

Flow tool parameter FT130 defines accessible menus on display with selection off:

- Operator menu
- Meter info menu
- · Service menu
- Data logger menu

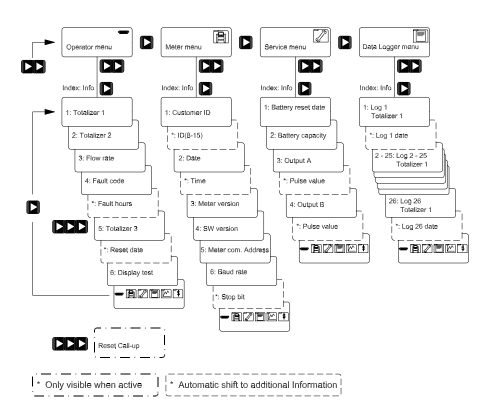
Disabling display of menu data will not affect operation of functions.



Electromagnetic Flow Meters

6.4 Output Operator menu

The operator menu consists of several indexes described in the following.



Index 1 Totalizer 1



Figure 6-6 Operator menu - Totalizer 1

Flow volume totalizer 1 (factory-configured for forward flow calculation).

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Index 2 Totalizer 2



Figure6-7 Operator menu - Totalizer 2

Flow volume totalizer 2 (factory-configured for reverse flow). A negative value indicates reverse flow calculation.

Index 3

Flow rate



Figure 6-8 Operator menu - Flow rate

Index 3 shows actual flow rate. If a negative value is indicated, flow is in a reverse direction.

Index 4

Active alarm

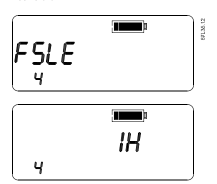


Figure 6-9 Operator menu - Active alarm

Faults are indicated with the lowest number first. The left of display indicates 3 alarm conditions: low power warning (5), leakage warning (L), and empty pipe warning (E).

Faults 1 to 4 affect meter performance and remain active until alarm condition disappears. Faults 5 to d are warnings that will disappear when alarm condition has been corrected and they are reset via communication interface.

Fault evaluation and service guidelines are made in service section.

After all faults have disappeared, display shows total hours of faults until meter was reset.

Fault information. Each number indicates a dedicated fault:

| 2 | Coil current fault*) | |
|---|---|--|
| 3 | Preamplifier overload fault*) | |
| 4 | Data base checksum fault | |
| 5 | Low power warning (alarm limits are configurable) | |
| 6 | Flow overload more than 125% of rated flow | |
| 7 | Pulse output 1 overflow > PF [Hz] pulse output 1 overflow | |
| 8 | Pulse output 2 overflow > PF [Hz] pulse output 2 overflow | |
| 9 | Consumption interval warning (alarm limits are configurable) | |
| E | Empty pipe / low conductivity - when enabled* | |
| C | High conductivity / low impedance warning (alarm limits are configurable) | |
| d | High flow rate warning (alarm limits are configurable) | |

Index 5

Customer totalizer

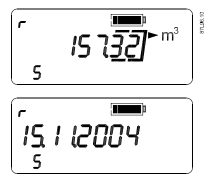


Figure 6-10 Operator menu - Totalizer / Call up reset

Totalizer 3 indicates totalized volume since last reset. Totalized volume follows totalizer 1 and displayed "r" indicates that it can be reset by activating a long press on key. If key is pressed while "r" is flashing, totalizer 3 value will reset to 0 and actual date and time will be stored permanently in memory. Display information will now alternate between totalizer 3 and reset date.



Electromagnetic Flow Meters

Display test

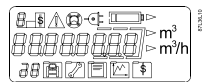




Figure 6-11 Operator menu - Display test

All segments of display are alternately flashed on and off during this test.

Menu selection



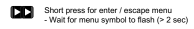




Figure 6-12 Operator menu - Menu Selection

If key is pressed shortly (2 to 5 seconds), menu selection will flash indicating that a new selection can be made.

After toggling to desired menu, a short press on key will enable chosen menu.

Index 0 (when active)

Call up reset



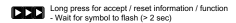




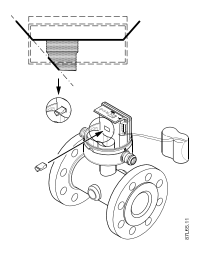
Figure 6-13 Operator menu - Call Up Reset

Call-up reset window (index 0) is only shown when call-up function is activated. "r" indicates that it can be reset by a long press on key. When releasing key while "r" is flashing, call-up function will be reset and window disappears.

6.5 Data Protection

Using hardware key

A hardware key is installed in the HL hole to change protected parameters. The HL hole is located in the front of the PCB board behind the battery. (FT = Flow Tool parameter number)



| Protecte | ed Parameters Are: | | | | | | | | |
|--------------|----------------------------------|--|--|--|--|--|--|--|--|
| New Password | New Password | | | | | | | | |
| FT5 | Sensor tube diameter | | | | | | | | |
| FT7 | Meter No. | | | | | | | | |
| FT8 | Totalizer unit | | | | | | | | |
| FT9 | Flow unit | | | | | | | | |
| FT10 | Qn (Q3) | | | | | | | | |
| FT300 | Totalizer unit factor | | | | | | | | |
| FT301 | Flow unit factor | | | | | | | | |
| FT302 | Pipe size | | | | | | | | |
| FT321 | Calibration date | | | | | | | | |
| FT323 | Calibration factor | | | | | | | | |
| FT325 | Sensor offset | | | | | | | | |
| FT332 | Max. sensor excitation frequency | | | | | | | | |



6.6 Internal Data Handling

Meter Status

Meter status parameter (FT120) gives a fast indication of reliability of revenue data.



It shows whether important information has been reset or manipulated, for instance if meter has been powered down.

Status information can only be reset while hardware lock key is mounted.

Data logger / Consumption alarm



Integrated data logger has 26 logging periods in which data can be stored daily, weekly or monthly.

Logger stores the consumption for totalizer 1 and totalizer 2 in selected period.

Forward consumption is stored as a positive value and reverse consumption is stored as a negative value.

Alarm and meter status are also stored for the same period to indicate alarms that have been active, or that revenue data has been influenced in the specific period.

| ID | Name | Setup 1 | Unit |
|-----|------------------------------|---------------------|------|
| 600 | Log interval | Daily | |
| 601 | Delay log interval | 0 | days |
| 602 | High log consumption alarm | 1000000.000000 | m3 |
| 603 | Low log consumption alarm | 0.000000 | ma |
| 610 | Cate of last logging 1 | 2004-05-26T00:00:34 | |
| 611 | Last Logi Totalizer i | 0.000000 | m3 |
| 612 | Last Log1 Totalizer 2 | 0.000000 | m3 |
| 613 | Last Logs Fault status | 1024 | |
| 614 | Last Log1 status information | 153 | |

Logged information has a time and date stamp. Data logger never stops storing data - old data is overwritten following the first in/first out principle. Log 1 is the last stored information which is moved to log 2 when next logging is made and so on.

Consumption alarm indicates that actual consumption on totalizer 1 is above or below consumption limits.

6.7 Battery-powered Operation

The Hersey HbMAG is factory-configured for 6 years of typical operation on internal battery pack (1 D-cell). High or low temperature, frequent use of IrDA communication, high pulse output rate, and high excitation frequency in leakage detection mode will reduce actual operation time.

The HbMAG power management function controls each power consuming element and measures the temperature for optimal calculation of remaining battery power capacity.

Battery status and alarm indication

Battery power capacity for operation is indicated in 3 levels.

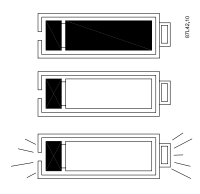


Figure 6-12 Operator menu - Menu Selection





- Full symbol indicates battery capacity is above battery alarm level (% preset parameter FT206).
- Low symbol indicates that battery should be replaced; however, measurement will remain active. Level is based on a preset alarm level.
- When low symbol is flashing, measurement and communication is disabled until battery pack has been replaced and reset.

"Low battery" is a selectable % parameter (FT206) of 100% full capacity. Meter calculates remaining capacity every four hours, including all consuming elements and influence of temperature changes.

Consumption and operation time calculation

Battery operation time depends on connected battery pack as well as operation conditions of meter. Every 4 hours the advanced power management system calculates the real power consumption and remaining operation capacity.

Power consumption calculation includes flow measurement, meter dialog (communication and display) and pulse output.

Temperature is also measured to control and adjust its influence on the battery capacity.

For the Hersey HbMAG, the internal battery pack has a nominal capacity of 33 Ah giving a typical operation time of 6 years in a revenue application. Nominal capacity of external battery packs is 66 Ah and operation time is limited to battery lifetime - typically 10 years. Configuration and operation conditions for a typical revenue application are shown in the table below.





| Scenario – Reve | Scenario – Revenue Application: | | | | | | | |
|------------------------|---------------------------------|--|--|--|--|--|--|--|
| Output A | Pulse - 10 Hz | | | | | | | |
| Output B | Alarm or Call up | | | | | | | |
| Meter dialog | 1 hour per month | | | | | | | |
| Excitation frequency | 1/15 Hz | | | | | | | |
| Country main frequency | 50 Hz / 60 Hz | | | | | | | |

Hersey HbMAG

| Excitation frequency (24 hours operation) | | 1/60 Hz | 1/30 Hz | 1/15 Hz | 1/5 Hz | 1.5625 Hz | 3.125 Hz | 6.25 Hz |
|---|---------|----------|----------|----------|-----------|-----------|----------|---------------------|
| Two D-Cell | 1" 6" | 8 years | 8 years | 6 years | 40 months | 8 months | 4 months | 2 months |
| Ah Internal | 8" 24" | 8 years | 6 years | 4 years | 20 months | 4 months | 2 months | N/A |
| battery pack | 28" 48" | 6 years | 4 years | 2 years | 1 year | 2 months | N/A | N/A |
| Four D-Cell | 1" 6" | N/A | 10 years | 10 years | 80 months | 16 months | 8 months | battery 66 4 months |
| Ah Internal | 8" 24" | N/A | 10 years | 10 years | 40 months | 8 months | 4 months | N/A |
| battery pack | 28" 48" | 10 years | 8 years | 4 years | 2 years | 4 months | N/A | N/A |

Typical operation time of 6 years is based on only 80% battery capacity and an operation time/temperature profile of 5% at 0 °C (32 °F), 80% at 15 °C (59 °F) and 15% at 50 °C (122 °F).

The effect of other temperatures are shown in the figure below.

A variation in temperature from 15 °C to 55 °C (59 °F to 131 °F) reduces the capacity by 17% (in the table from 15 Ah to 12½ Ah).

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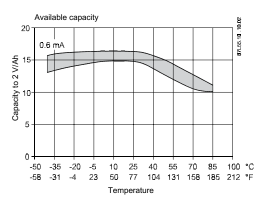


Figure 6-15 Available Capacity

Note

Installation orientation of battery pack may influence battery capacity. Optimal battery capacity is achieved with battery pack in an upright position.

Battery Configuration

Battery figures (generated as customer parameter list, see section Customer-selected parameter list in chapter Setting basic parameters (Page 43) show power management information.



Figure 6-15 Battery Configuration

At each battery replacement capacity is reset to 100% (Flow Tool parameter FT508-FT510) which is then reduced with real meter consumption every 4 hours.

Battery limit (FT206) is the level at which low power alarm is activated generating an alarm or call-up (if configured).

Power status (FT513) follows battery symbol on display.

When switching between battery power from internal and external battery packs, "Battery power" (FT507) must be adjusted to match actual number of batteries connected.

Service and Maintenance

7.1 Maintenance

The device is maintenance-free, however, a periodic inspection according pertinent directives and regulations must be carried out.

An inspection can include check of:

- Ambient conditions
- Seal integrity of the process connections, cable entries, and cover screws
- Reliability of power supply, lightning protection, and grounds

7.2 Hersey HbMAG Service Guidelines

The Hersey HbMAG battery-operated water meter is based on a very reliable measurement technology and the advanced alarm monitoring and diagnostics provide valuable information concerning the meter performance, faults, and service conditions.

Optimal meter performance requires proper meter selection, proper installation, and proper commissioning for the particular application. This service guideline section indicates how to detect and solve the most common problems. Meter and application problems are indicated by the alarm program via the main fault and warning symbol on the display and the comprehensive data logging and monitoring available via the communication interface.

Alarm monitoring includes individual registration of each alarm, how many hours the alarm has been active, when the alarm first appeared, and when it disappeared last. The alarm log can be reset with its own date and time registration. A common fault hour counter includes all active alarms in one counter. Additionally, active alarms are logged in the data logger to monitor when the alarms have been activated.

Fatal faults 1 through 4 are the most important to resolve as they influence the operation of the meter. Fatal faults will disappear as soon as the alarm condition is corrected.

7.3 Replacing Transmitter or PCB Board

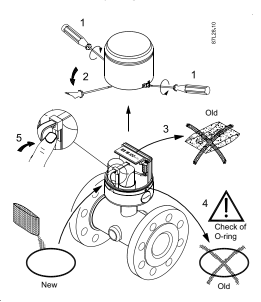
Since the HbMAG does not have a removable EEprom, special care must be taken when replacing a damaged or defective transmitter or PCB board to ensure proper operation and continued accuracy. There are three ways to achieve an easy and successful replacement meter:

- Order a complete transmitter as a spare part, which comes configured the same way as the original meter left the factory. The system serial number of the original meter must be provided when ordering the replacement.
- Order a complete transmitter as a spare part with default settings and a blank product label. Final configuration is done on-site. Missing data and configuration can be uploaded from the old meter or it can be read from the old meter product label.
- Order only a replacement PCB board. The PCB board can only be order
 for an advanced version and only with default settings. When making
 the configuration on site, the service mode must be selected in the
 Flow Tool/software and the hardware lock key must be mounted on
 PCB board to change important parameters.

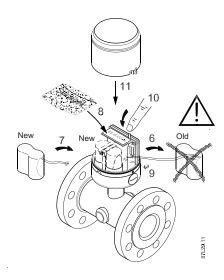
7.4 Battery Replacement

Replacing battery

- 1. Loosen screws on transmitter top.
- 2. Remove transmitter top using a screwdriver.



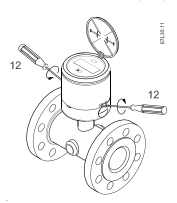
- 3. Dispose of silica gel bag.
- 4. Replace O-ring to ensure continued IP68 enclosure rating.
 - Check O-ring for damage or deformity.
 - Smear 0-ring with acid-free lubricating gel.
- 5. Push locking tab and loosen strip.



- 6. Remove battery pack with power still connected.
- 7. Place and secure new battery pack.
- 8. Add new Silica gel bag
 - Remove plastic bag from new silica gel bag.
 - Place new silica gel bag on top of battery pack to prevent condensation within meter.
 - Tto maintain IP68 enclosure the silica gel bag may not be in contact with the Sylgard.
- 9. Disconnect old battery pack and connect new one.
- 10. Press key within 6 seconds to reset battery (i.e. operating time and remaining capacity) when display shows:



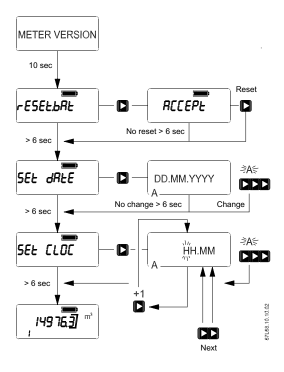
- 11. Mount top lid.
- 12. Fasten screws to reassemble meter completely.



If necessary, adjust time and date via software, see Battery power-up.



7.5 Power up with battery reset, date and time set up



When new batteries have been installed, power-up procedure will enable resetting battery capacity and setting up date and time. Battery capacity reset, date and time can also be corrected via functions FT508 and FT200.

When battery plug is connected, meter will display meter version for 10 seconds. Display will then show "rESEt.bAt" indicating the option to reset internal battery power calculation. To execute reset, press key within 6 seconds. If key is not pressed, meter will proceed to set date, set clock, and finally normal operation mode.

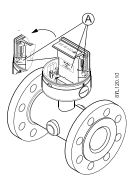
If key is pressed within reset battery time, display will indicate "Accept" to ensure that reset should take place. Reset will take place only if key is pressed again within the next 6 seconds. If not, normal operation will begin.

For setting up date and time, the different key function must be used - see Operator menu index 1 (Page 54). An "A" indicates an acceptable value and a flashing "A" indicates that value is stored when key is released.

Reset function also sets actual date as battery replacement date.

7.6 Verification

Verification mode increases measurement frequency to provide maximum measurements per second. This function is especially useful to minimize calibration rig time when validating flowmeter accuracy. Frame around digits will blink slowly to indicate that verification mode is enabled. Maximum pulse rate on output A is increased to 1 kHz and pulse width is set to 1 ms. When verification mode is exited the previous pulse setting is restored. Pulse widths other than 1 ms can be selected by storing new pulse values. This setting remains when verification mode is exited.



Activation of verification mode

Verification mode is enabled in one of the following ways:

- Pressing push button through hole in front screen or
- Writing integer '1' to parameter register "CalibrationMode" (FT320).

Verification mode

The following indicate that meter is in verification mode:

- Frame surrounding digits in LCD starts flashing.
- Excitation frequency is set to maximum allowable frequency.
 - (ExcitationFregNo = ExcitationFregNoLimit)
- Resolution in display is set to 3 digits after decimal point.
 - (DecimalPoint = 3)

Deactivation of verification mode

Verification mode is deactivated in one of the following ways:

- Pressing push button again.
- Writing integer '0' to parameter register "CalibrationMode" (FT320).

Verification mode automatically stops if not manually deactivated within 4 hours.



Electromagnetic Flow Meters

7.7 Using Sealing

The Hersey HbMAG can be sealed to provide tamper detection. **Sealing device**

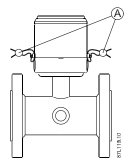


Figure 8-1 HbMAG user sealing (A)

7.8 Technical Support

Caution

Repair and service must be carried out by approved Mueller Systems personnel only.

Note

Mueller Systems defines sensors as non-repairable products.

Technical Support

If you have any technical questions about the device described in these Operating Instructions and do not find the right answers, you can contact Technical Support:

- Via the Internet using the Contact Us: (http://www.muellersystems.com)
- Phone: 800-323-8584 or 704-278-2221

Service & Support on the Internet

In addition to our documentation, we offer comprehensive product listings online on the Internet at:

Service and support (http://www.muellersystems.com/)

There you will find:

- The latest product information
- AMR/AMI Systems information for Water, Gas, and Electric
- News, Events and Training
- · History and Case Studies
- Resource Library

Additional Support

Please contact your local Mueller Systems representative if you have additional questions call Customer Care at 800-323-8584

7.9 Return procedures

Contact Mueller Systems Customer Care at 800-323-8584 or your local Mueller Systems sales representative or distributor to arrange all product returns and dispositions. No returns will be accepted without proper documentation and authorization.

7.10 Battery Disposal

Please check your local ordinances for information concerning battery disposal and follow all acceptable practices.

8 Troubleshooting/FAQs

8.1 Fault Codes

Error system

The Hersey HbMAG can detect and report 14 different faults.

The faults are divided into two types: Fatal errors and Warnings.

Fatal errors: Faults 2, 3, and 4

Warnings: Faults 5, 6, 7, 8, 9, E, C, d, and 14



| F. III | No. of the L | Description | 0 | Domesto |
|-------------|-----------------------|---|--|---|
| Fault codes | Name/text | Description | Cause | Remedy |
| 2 | Coil current fault | Error in the coil circuit. Coil current has not settled within specified period. A short-circuit in the coil can NOT be detected | Coils have been disconnected could be caused by broken cable or wires | Check cable and wiring installation. Alarm remains active until the fault condition is corrected. |
| 3 | Preamplifier overload | Input signal is outside expected range. Input amplifier circuit cannot provide a stable measurement. A short circuit between the two electrodes or between a electrode and common can NOT be detected | Electrodes have been disconnected, or connected to ground | Check cable and wiring installation. Alarm remains active until the fault condition is corrected. |
| 4 | Database checksum | Corrupted data in EEprom detected by checksum test made during power-up | Power failure during EEprom write | 1. Reset checksum repair alarm via FT560 and check data. — All data is checked after operation (e.g., new flow calculation, writing to the EEprom, etc.) with a checksum control. If the checksum result fails, data will not be considered as valid and repair data must be made. 2. If data is wrong or checksum error reoccurs, replace the PCB board. The alarm is active until the fault condition is corrected. |
| 5 | Low Power Alarm | Battery capacity is below preset threshold (default 10%. Power up (temporary warning — will disappear after 4 hours) | Battery capacity low Meter has been powered up | Check calculated battery capacity (FT510) versus battery alarm limit (FT206) and replace batteries if necessary Flow measurement and communication stop, but display remains active as long as power is available. The alarm remains active until the fault condition is resolved. |
| 6 | Flow Overload | Flow rate has exceeded 125% of Q3 | Wrong sizing —flow sensor too small | Check meter sizing for actual installation Alarm remains active until fault condition is resolved. |





| Fault codes | Name/text | Description | Cause | Remedy |
|-------------|----------------------|--|---|--|
| 7 | PulseA overload | Duty cycle of output A has exceeded maximum possible of 50 | Wrong settings for output A | Change volume per pulse to a higher value- see Technical data for pulse selection. Reminder: basic version is limited to 50 Hz maximum; advanced version to 100 Hz maximum. The alarm remains active until output pulse rate drops below maximum pulse rate. |
| 8 | PulseB overload | Dutycycle of output B has exceeded maximum possible of 50 | Wrong settings for output B | Change volume per pulse to a higher value- see Technical data for pulse selection. Reminder: basic version is limited to 50 Hz maximum; advanced version to 100 Hz maximum. The alarm remains active until output pulse rate drops below maximum pulse rate. |
| 9 | Consumption interval | Accumulated volume on totalizer 1 during data log period has exceeded the too low or too high consumption limit | Flowrate higher or lower than expected Wrong parameter setup | Check data logger values and consumption limit. Alarm remains active until it is manually reset via FT209. |
| E | Empty Pipe | Measured electrode impedance has exceeded the empty-pipe detection level (FT540 & FT541 & FT334) | Pipe not filled with water | Ensure sensor is filled with water. Alarm remains active until fault condition is resolved |
| С | Low Conductivity | Measured electrode impedence is below low conductivity threshold (FT542), i.e. water has a high conductivity | Water is polluted (e.g. saltwater in fresh water) | Alarm is active until water resistance is above low media alarm limit. |
| d | Flow Limit | The flow rate is greater than the flow alarm limit FT553). | Water network failure- pipe burst | Alarm remains active until flow rate drops below flow alarm limit |
| | Reverse Flow | Flow rate is below a preset threshold (default -1E9) | Water network failure- non-return valve is broken | |

Note

Reset of fault log (FT204) also resets all alarms. Once reset, only active alarms become visible again.



8.2 Built-in Functions

Empty pipe detection

Electrode impedance is measured with 800 Hz at 50 Hz mains frequency (960 Hz at 60 Hz mains frequency). This is done by toggling the electrode control pin every 6 respectively 5 samples — the sample frequency is 9600 Hz. The impedance value is averaged over 100 measurements. The electrode impedance A and B are measured in turns.

The unfiltered impedance value (a fast warning indication) is compared with a limit and the empty pipe warning is reported when it exceeds this limit – but only if the detection is ON and if there is no overload failure.

During empty pipe detection the coil current is held OFF and the flow value is forced zero.

Default settings for Electrode Impedance Limit is 25 000 ohm corresponding to a water conductivity of 20 μ S/cm (10 000 ohm \approx 50 μ S/cm)

Coil-current test

When H-bridge is turned and just before making samples (4 times each measurement), the coil current is checked via a comparator. If the coil current is not settled, a failure is reported.

During coil current failure the flow value is forced zero.

Preamplifier test

Overload is possible both from the AD conversion of sensor signal and from the pre-amplifier. These checks are made at each sample and if one of the sample fails with an overload, this measurement is cancelled and a failure is reported.

During overload detection the coil current is held OFF and the flow value is forced zero.

Checking facilities

The Hersey HbMAG is equipped with checking facilities of types P, I, and N. (2.5.5 in OIML R49). The automatic checks are performed without operator intervention.

Type P permanent checking facilities are automatic checks performed constantly during meter operation. They include:

- Coil current test
- Preamplifier test
- · Empty pipe test
- Flow overload
- Pulse overload

Type I intermittent checking facilities are automatic checks performed at certain time intervals or per fixed number of measurements. They include:

- Checksum calculation (10 min. interval on totalizer checksum)
- Insulation test (minimum 24 hour interval)
- Battery capacity check (4 hours interval)

Type N non-automatic checking facilities are checks that are not performed automatically including all other diagnosis functions in the Hersey HbMAG.

8.3 Flow Simulations

The Hersey HbMAG has a built-in flow simulator (FT551 & FT552) to verify and adjust pulse output to any connected device or system.

Warning

Totalized values are changed during simulation and actual flow is NOT measured.

Simulation continues until it is manually turned off (normal operation restored).



Electromagnetic Flow Meters

9 Technical Data

9.1 Hersey HbMAG

Technical Specifications



Figure 9-1 3" HbMAG w/ Integral Display

For further features, see features list in appendix (Page 57).

| Meter | | HbMAG |
|-----------------------|-----------------------------|---|
| Accuracy | Standard Calibration | \pm 0.4% of rate \pm 2 mm/s |
| Media Conductiviry | | Clean water > 20 μs/cm |
| Temperature | Ambient | −4 +140 °F (−20 +60 °C) |
| | Media | 32 +158 °F (0 70 °C) |
| | Storage | −22 +158 °F (−40 +70 °C) |
| Enclosure | | NEMA 6P/IP68 rating. |
| | | Cable glands mounted requires Sylgard potting kit to remain NEMA 6P/ IP68, |
| | | otherwise NEMA 4/IP68 rating is obtained. |
| | | Factory mounted cable provides NEMA 6P/IP68 rating |
| Approvals | Drinking water Approvals | NSF 61 (cold water) USA |

9.2 Sensor

Technical Specifications

| Sensor | | HbMAG |
|---|----------------------------|--|
| Size, flange and pressure range | ANSI 16.5 Class 150 lb. | 3" 24": 290 psi or 20 bar |
| . 0. | AWWA C-207 | 28" 48": PN 10 |
| Max excitation frequency Basic version | Battery-powered | 1/15 Hz for sensor size 3" 6" 1/30 Hz for sensor size 8" 24" 1/60 Hz for sensor size 28" 48" |
| | Mains-powered | 6.25 Hz for sensor size 3" 6" 3.125 Hz for sensor size 8" 24" 1.5625 Hz for sensor size 28" 48" |
| Liner | | EPDM |
| Electrode and grounding | | Hastelloy C276 |



9.3 Transmitter

| Transmitter | | HbMAG |
|-----------------|------------------------|---|
| Installation | | Integral (compact) or remote with factory-mounted cable in 25' lengths with NEMA 6P/ IP68 connectors. |
| | | Connection is made at the transmitter bottom. |
| Material | Top housing | Stainless steel (AISI 316) |
| | Bottom | Coated brass |
| | Wall mounting bracket | Stainless steel (AISI 304). |
| Cable entries | | 2 x M20 (one gland for one cable of size 6 \dots 8 mm (0.02 \dots 0.026 ft) is included in the standard delivery) |
| Display and key | Display | 8 digits for main information. Index, menu and status symbols for dedicated information |
| | Key | For toggling through information and resetting of customer totalizer and call-up function |
| | Menus | Selectable default information and accessible menus: - Operator - Meter - Service - Data Logger |
| | Resolution | Totalized information can be displayed with 1, 2 or 3 decimals or automatic adjustment for maximum resolution |
| Flow unit | Mexico, Canada std. | Volume: m3 Flow rate:m3/h |
| | US std. | Volume: Gallon or CF Flow rate: GPM |
| | Other selectable units | Volume: m3 x 100, l x 100, G x 100, G x 1000, MG, CF x 100, CF x 1000, AF, Al, kl |
| | | Flow rate: m3/min, m3/d, l/s, l/min, l/h, GPS, GPH, GPD, MGD, CFS, CFM, CFH |
| | | Units other than G, CF and GPM (ordered from factory or manually configured onsite by changing scaling factors) are shown by a label on the display |
| Digital output | Nos. | 2 passive outputs (MOS), individually galvanically isolated |
| | Load | Max. ± 35 V DC, 50 mA short circuit protected |





| Transmitter | | HbMAG |
|----------------|----------------|---|
| Digital output | Output A | Programmable as: Pulse volume Forward Reverse Forward/net Reverse/net |
| | Output B | Programmable as: Pulse volume Forward Reverse Forward/net Reverse/net Alarm Call-up |
| | Pulse rate | Max. 50 Hz |
| | Pulse width | 5, 10, 50, 100, 500 ms |
| Communication | IrDA | Standard integrated infrared communication interface with MODBUS RTU protocol |
| | Add-on modules | Encoder interface module (for Hot Rod, Mi.Net, Itron Endpoints) "Hersey protocol" |

9.4 Power Supply

Technical Specifications

| Power Supply | | HbMAG |
|----------------------------|--------------------------|---|
| Battery power supply 1) | | Auto-detection of power source with displayed symbol for remaining power. |
| | | In battery mode, excitation frequency is manually selected |
| | Internal battery pack | 21D_Cell 3.6 V / 16 Ah |
| | Internal battery pack | 2 D_Cell 3.6 V / 33 Ah |
| | External battery pack | 4 D_Cell 3.6 V / 66 Ah |
| 12-24 V AC/DC power supply | Input voltage range | 12/24 V AC/DC (10 32 V DC) |
| | Power consumption | 2 VA |
| | Isolation | Class II |
| | Fuse | 1000 mA T - Not replaceable |
| | Short circuit protection | Module is protected from short circuit on the output connector. Both during mains and backup supply |



| Power Supply | | HbMAG |
|--|--|--|
| . с | | |
| 115 230 V AC mains supply | Input voltage range | 115 230 V AC, +15% to -20%, 50-60 Hz |
| | Power consumption | 2 VA |
| | Isolation | Class II |
| | Fuse | 250 mA T - Not replaceable |
| | Short circuit protection | Module is protected from short circuit on the output connector. Both during mains and backup supply |
| Input cable for 12/24 V AC/DC and 115 230 V AC power supply | Factory-mounted PUR cable | 2 x 1 mm2 (brown, blue) Length = 9.8 ft |
| | Resistance | Sunlight and water |
| | Outer diameter | 0.28" (7 mm) |
| | Rated voltage | 300 500 V AC |
| | Testing voltage | 2000 V AC |
| | Temperature range Flexible application: | Fixed laying: -40 194 °F (-40 +90 °C) -22 176 °F (-30 +80 °C) |
| | Bending radius | Min. 1.1" (28 mm) (fixed installation) |
| | Pulling force | Max. 200 N |
| | Output | Female connector |
| | Backup battery | Male connector |

¹⁾ Lithium batteries are subject to special transportation regulations according to United Nations "Regulation of Dangerous Goods, UN 3090 and UN 3091". Special transport documentation is required to observe these regulations. This may influence both transport time and costs.

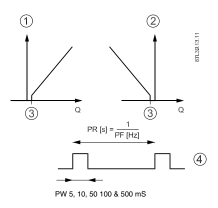


Electromagnetic Flow Meters

9.5 Output Characteristics

This chapter describes how the Hersey HbMAG outputs work.

Output A and B as pulse volume

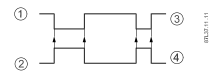


Forward
 PR
 Pulse rate
 Reverse
 PF
 Pulse frequency
 Cut-off
 PW
 Pulse width

HbMAG

When output A or B is configured as volume per pulse, the output delivers a pulse when the preset volume based on either Forward/Reverse or Net Forward/Net Reverse flow has passed the sensor in the selected direction. The volume per pulse is freely scalable, from 0.000001 to 10 000 units per pulse, and should not exceed the pulse rate of the output configuration table.

Output B as alarm output



- 1 Alarm outputs
- 2 Alarm status
- **3** On Off
- 4 No Error

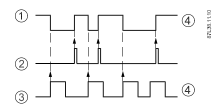
HbMAG

When output B is configured as an "alarm" output, it will follow the internal alarms that were previously chosen in the Alarm Configuration List.

Note

Alarm output is inverted to a pulse output providing an alarm if power disappears or cable connection is interrupted.

Output B as call-up output



- 1 Call up output
- 2 Call up reset
- 3 Call up status
- 4 On Off

When output B is configured as "call-up", the output is activated by an alarm condition and remains on until it is reset via meter display key or communication interface.

A new alarm will not activate a "call-up" function if the "call-up" function is still active from a previous alarm.

Note

Like alarm output, call-up output inverts to a pulse output providing a call-up if power disappears or cable connection is interrupted.

Hersey HbMAG

When output B is configured as an "call-up" output, it will follow the internal alarms that were previously chosen in the Alarm Configuration List.

Note

Call-up output is inverted to a pulse output providing an alarm if power disappears or cable connection is interrupted.

Factory regional settings

| size (inch) | Pulse width ms | Mexico, Canada m3 | USA Gallons |
|---|-------------------|----------------------|----------------|
| 3", 4", 6" | 50 | 0.1 | 10 |
| 8", 10", 12", 14", 16", 18", 20" | 50 | 1 | 100 |
| 24", 28", 30", 32", 36", 40", 42", 44", 48" | 50 | 10 | 100 |



Pulse A is set to ON - Forward flow. Pulse B is set to Alarm.

Note

You can select other units than the defaults via the software. The pulse output will only be enabled if the meter selected is ordered with the pulse output as an option.

Pulse output, volume selection (HbMAG)

| DN (inches) Max. flow rate Qn (Q3) M³ | | Guidelines for min. volume per pulse at Qn Volume [m3] = Qn [m3/s] * (2*PW [s]) | | | | | | | | |
|--|-------|---|-----------------------|-----------------------|---------------------------|-----------------------|-----------------------|-----------------------|--|--|
| | | 5 ms PW m³ [50Hz] | 10 ms PW m³ [50Hz] | 50 ms PW m³ [10Hz] | 50 ms PW gallon [10Hz] | 50 ms PW MI [10Hz] | 100 ms PW m³ [5Hz] | 500 ms PW m³ [1Hz] | | |
| 3" 80 | 160 | 0.0004 | 0.0009 | 0.004 | 1.174 | 0.000004 | 0.009 | 0.044 | | |
| 4" 100 | 250 | 0.0007 | 0.0014 | 0.007 | 1.835 | 0.000007 | 0.014 | 0.069 | | |
| 5" 125 | 400 | 0.0011 | 0.0022 | 0.011 | 2.935 | 0.000011 | 0.022 | 0.111 | | |
| 6" 150 | 630 | 0.0018 | 0.0035 | 0.018 | 4.623 | 0.000018 | 0.035 | 0.175 | | |
| 8" 200 | 1000 | 0.0028 | 0.0056 | 0.028 | 7.338 | 0.000028 | 0.056 | 0.278 | | |
| 10" 250 | 1600 | 0.0044 | 0.0089 | 0.044 | 11.741 | 0.000044 | 0.089 | 0.444 | | |
| 12" 300 | 2500 | 0.0069 | 0.0139 | 0.069 | 18.345 | 0.000069 | 0.139 | 0.694 | | |
| 14" 350 | 3463 | 0.0096 | 0.0192 | 0.096 | 25.412 | 0.000096 | 0.192 | 0.962 | | |
| 16" 400 | 4523 | 0.0126 | 0.0251 | 0.126 | 33.190 | 0.000126 | 0.251 | 1.256 | | |
| 18" 450 | 5725 | 0.0159 | 0.0318 | 0.159 | 42.010 | 0.000159 | 0.318 | 1.590 | | |
| 22" 500 | 7068 | 0.0196 | 0.0393 | 0.196 | 51.865 | 0.000196 | 0.393 | 1.963 | | |
| 24" 600 | 10178 | 0.0283 | 0.0565 | 0.283 | 74.687 | 0.000283 | 0.565 | 2.827 | | |
| 28" 700 | 13854 | 0.0385 | 0.0770 | 0.385 | 101.662 | 0.000385 | 0.770 | 3.848 | | |
| 30" 750 | 15904 | 0.0442 | 0.0884 | 0.442 | 116.705 | 0.000442 | 0.884 | 4.418 | | |
| 32" 800 | 18095 | 0.0503 | 0.1005 | 0.503 | 132.782 | 0.000503 | 1.005 | 5.026 | | |
| 36" 900 | 22902 | 0.0636 | 0.1272 | 0.636 | 168.057 | 0.000636 | 1.272 | 6.362 | | |
| 40" 1000 | 28274 | 0.0785 | 0.1571 | 0.785 | 207.477 | 0.000785 | 1.571 | 7.854 | | |
| 42" 1050 | 31175 | 0.0866 | 0.1732 | 0.866 | 228.750 | 0.000866 | 1.732 | 8.659 | | |
| 44" 1100 | 34211 | 0.0950 | 0.1901 | 0.950 | 251.043 | 0.000950 | 1.901 | 9.503 | | |
| 48" 1200 | 40715 | 0.1131 | 0.2262 | 1.131 | 298.770 | 0.001131 | 2.262 | 11.310 | | |

PW = pulse width

Note

Display volume for 5 ms pulse width is based on a basic version with maximum 50 Hz pulse output rate.

The calculated numbers of pulses are an average of the measuring period.





Electromagnetic Flow Meters

Net flow output

The HbMAG has a special net pulse output that includes bi-directional flow calculations.

The example shows that over time, the net pulse output indicates the bi-directional totalizer as calculated internally. The same principle applies for forward and reverse flow calculation. By changing the status of the pulse output, the internal pulse calculator will be reset.

| Flow | Net totalizer in meter display (Bi-directional) | Pulse output forward Uni Volume [m3] | directional mode Pulse output net forward Bi-dir Volume [m3] | | d Bi-directional mode |
|---|---|---|---|----------------------|-----------------------|
| | Volume [m3] | Internal calculation | Delivered volume | Internal calculation | Delivered volume |
| 87.47.10 | 0 | - | 0 | 0 | 0 |
| 10 m ³ | 10 | - | 10 | 0 | 10 |
| 12 m ³ | -2 | - | 0 | -12 | 0 |
| 20 m ³ | 18 | - | 20 | -12+20= | 8 |
| Total accounted volume [m3] Forward/Reverse | 18F | | 30F | | 18F |

9.6 Meter Uncertainty

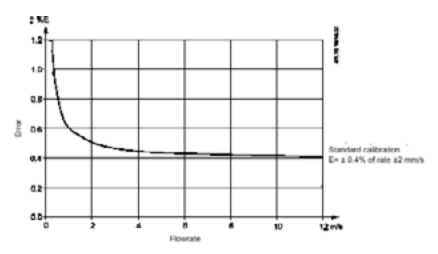
To ensure continuous accurate measurement, flow meters must be calibrated. The calibration is conducted at facilities with traceable instruments referring directly to the physical unit of measurement according to the International System of Units (SI).

Therefore, the calibration certificate ensures recognition of the test results worldwide, including the US (NIST traceability). Accredited calibrations are offered assured to ISO 17025 in the flow range from 0.0001 m³/h to 10 000 m³/h. The laboratories are accredited laboratories and recognized by ILAC MRA (International Laboratory Accreditation Corporation

- Mutual Recognition Arrangement) ensuring international traceability and recognition of the test results worldwide. A calibration certificate is shipped with every sensor and calibration

The selected calibration determines the accuracy of the water meter. An HbMAG calibration results in max. ±0.4% of rate ±2 mm/s uncertainty.





Calibration references conditions (ISO 9104 and DIN EN 29104)

Media temperature: $20^{\circ}\text{C} \pm 5\text{K} (68^{\circ}\text{F} \pm 9^{\circ}\text{F})$

Ambient temperature: $20^{\circ}C \pm 5K (68^{\circ}F \pm 9^{\circ}F)$

Warming-up time: 30 min.

Incorporation in pipe section

Inlet section 10 x inlet pipe diameter

Outlet section 5 x inlet pipe diameter

Flow conditions: Fully developed flow profile

9.7 The effect of temperature Hersey HbMAG

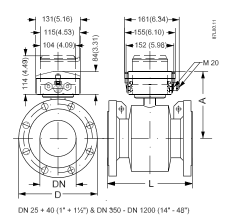
| Imperial (Pressures in Psi) | | | | | | | | |
|-----------------------------|---------------|---------------|-----|-----|-----|--|--|--|
| Sizes > 12" | | | | | | | | |
| Flange spec. | Flange rating | Temperature ° | F | | | | | |
| | | 32 | 50 | 122 | 158 | | | |
| ANSI 16.5 | 150 lb | 286 | 286 | 280 | 261 | | | |
| Sizes 3" 12" | | | | | | | | |
| ANSI 16.5 | 150 lb | 145 | 286 | 286 | 235 | | | |

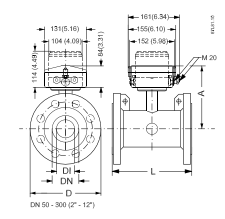


Electromagnetic Flow Meters

9.8 Dimensions and Drawings

Meter Dimensions





Dimensions for HbMAG

| Nominal size DN | A | L, lenghts | | D, diameter | | Approx. Wei | ight 1) |
|-----------------|------------|---------------------|------|--------------|----|-------------|---------|
| | | ANSI 16.5 CI.150 | AWWA | DI | D | | |
| Inch (mm) | Inch (mm) | inch | inch | mm (inch) | | lbs | kg |
| 3 (80) | 8.2 (207) | 7.9 | N/A | 67 (2.64) | 2) | 34 | 15 |
| 4 (100) | 8.5 (214) | 9.8 | N/A | 81 (3.19) | 2) | 38 | 17 |
| 5 (125) | 8.9 (224) | 9.8 | N/A | 101 (3.98) | 2) | 50 | 22 |
| 6 (150) | 9.5 (239) | 11.8 | N/A | 131 (5.16) | 2) | 63 | 28 |
| 8 (200) | 10.5 (264) | 13.8 | N/A | 169 (6.65) | 2) | 113 | 50 |
| 10 (250) | 11.5 (291) | 17.7 | N/A | 212 (8.35) | 2) | 160 | 71 |
| 12 (300) | 12.6 (317) | 19.7 | N/A | 265 (10.43) | 2) | 198 | 88 |
| 14 (350) | 14.6 (369) | 21.7 | N/A | 350 (13.78) | 2) | 279 | 127 |
| 16 (400) | 15.6 (394) | 23.6 | N/A | 400 (15.75) | 2) | 318 | 145 |
| 18 (450) | 16.8 (425) | 23.6 | N/A | 450 (17.72) | 2) | 394 | 175 |
| 20 (500) | 17.8 (450) | 26.8 | N/A | 500 (19.68) | 2) | 494 | 225 |
| 24 (600) | 19.8 (501) | 32.3 | N/A | 600 (23.62) | 2) | 747 | 340 |
| 28 (700) | 21.4 (544) | N/A | 27.6 | 700 (27.55) | 2) | 694 | 316 |
| 30 (750) | 22.5 (571) | N/A | 29.5 | 750 (29.52) | 2) | N/A | N/A |
| 32 (800) | 23.9 (606) | N/A | 31.5 | 800 (31.49) | 2) | 1045 | 398 |
| 36 (900) | 25.7 (653) | N/A | 35.4 | 900 (35.42) | 2) | 1045 | 476 |
| 40 (1000) | 27.7 (704) | N/A | 39.4 | 1000 (39.36) | 2) | 1322 | 602 |
| 42 (1050) | 27.7 (704) | N/A | 41.3 | 1050 (41.33) | 2) | N/A | N/A |
| 44 (1100) | 29.7 (755) | N/A | 43.3 | 1100 (43.30) | 2) | N/A | N/A |
| 48 (1200) | 31.9 (810) | N/A | 47.2 | 1200 (47.23 | 2) | 1996 | 887 |

 $^{^{\}rm 1)}$ For remote version the sensor weight is reduced with 4.5 lb (2 kg)

²⁾ See flange table (Page 38)



Remote Version

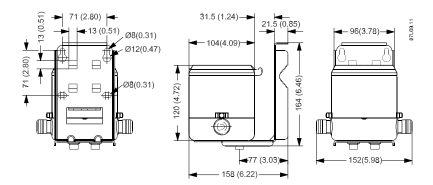
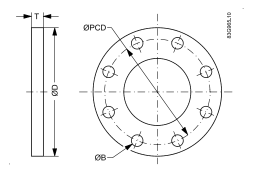


Figure 9-2 Dimensions in mm (inch), weight 3.5 kg (8 lbs)

Flange Dimensions



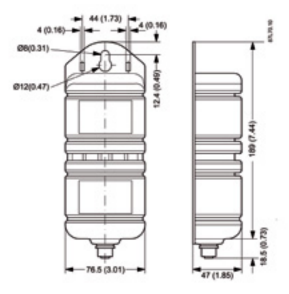
HbMAG

| Dimensions Inche | s | | | | Bolting | |
|------------------|------|-------|------|------|---------|--------|
| Size | D | PCD | T | В | Holes | Bolts |
| ANSI Class 150 | | | | | | |
| 3" | 7.5 | 6 | 0.94 | 0.75 | 4 | 5/8" |
| 4" | 9 | 7.5 | 0.94 | 0.75 | 8 | 5/8" |
| 6" | 11 | 9.5 | 1 | 0.88 | 8 | 3/4" |
| 8" | 13.5 | 11.75 | 1.12 | 0.88 | 8 | 3/4" |
| 10" | 16 | 14.25 | 1.19 | 1.00 | 12 | 7/8" |
| 12" | 19 | 17 | 1.25 | 1.00 | 12 | 7/8" |
| 14" | 21 | 18.75 | 1.38 | 1.12 | 12 | 1" |
| 16" | 23.5 | 21.25 | 1.44 | 1.12 | 16 | 1" |
| 18" | 25 | 22.75 | 1.56 | 1.25 | 16 | 1 1/8" |
| 20" | 27.5 | 25 | 1.69 | 1.25 | 20 | 1 1/8" |
| 24" | 32 | 29.5 | 1.88 | 1.38 | 20 | 1 1/4" |



Electromagnetic Flow Meters

External Battery Pack



Dimensions in mm (inch), weight 3.5 kg (8 lbs)

Note

Physical orientation of battery pack may influence battery capacity.Optimal battery capacity is achieved with battery pack in an upright position as shown.

* Worn industry batteries may be disposed at the manufacturer or the importer who originally marketed the battery, or where new batteries are bought.

Ground Rings

Sizes 3"...12"

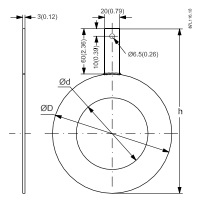


Figure 10-3 Flat Ring



A Appendix

A.1 Unit Conversion Tables

| otalizer / Volume unit (FT8) | Correction factor parameter FT300 |
|------------------------------|-----------------------------------|
| Default | 1 m3 |
| m3*100 | 0.01 |
| Gallon (US) | 264.1721 |
| G*100 (100*Gallon) | 2.641721 |
| G*1000 (1000*Gallon) | 0.2641721 |
| CF*100 (100*ft3) | 0.3531467 |
| CF*1000 (1000*ft3) | 0.03531467 |

| Flow rate unit (FT9) | Correction factor parameter FT301 |
|----------------------|-----------------------------------|
| Default | 1 m3/s |
| m3/min (m3/minute) | 60 |
| m3/h (m3/hour) | 3600 |
| m3/d (m3/day) | 86400 |
| GPS (Gallon/second) | 264.1721 |
| GPM (Gallon/minute) | 15850.32 |
| GPH (Gallon/hour) | 951019.4 |
| GPD (Gallon/day) | 22824465 |
| CFS (ft3/second) | 35.31467 |
| CFM (ft3/minute) | 2118.882 |
| CFH (ft3/hour) | 127132.8 |

A.2 Parameter Lists

HbMAG is delivered with factory settings that are not stored as default values. Because defaults values are not present in the meter, an automatic return to factory values is not possible.

The default settings are available at www.MuellerSystems.com Display information is indicated in the table by menu and index number. Remember to enable displayed menus FT130.

The abbreviations used in the display menu table are: Operator menu = 0, Meter menu = M, Service menu = Se, Data Logger menu = L, Statistic menu = Se, Revenue menu = R.





Electromagnetic Flow Meters

A.2.1 1-99

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|------------------------|--------------------------|---|
| | | | | Fixed parameter or meter | data that not are changeable |
| 1 | All | M1 | Application identifier | Identity | Max. 14 characters. Only numbers are visible on the display |
| 2 | All | - | Application location | Location | Max. 14 characters |
| 3 | All | M3 | Module type | Product variant depended | Basic |
| 4 | All | M4 | Software version | | x.xxPxx (x.xxPx.x) |
| 5 | All | - | Sensor size | Sensor related | 3" 48" |
| 6 | All | - | Vendor name | Mueller Systems | Mueller Systems |
| 8 | All | | Totalizer unit | Product variant depended | Max. 10 characters |
| 9 | All | | Flowrate unit | Product variant depended | Max. 10 characters |
| 10 | All | | Qn (Q3) | Sensor related | 0 to 1x109 |
| 11 | All | | Product code number | | |
| 12 | All | | Serial number | XXXXXXXXX | |

A.2.2 100-199

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings Fixed parameter or meter d | Data range ata that not are changeable |
|--------------|---------------|--------------|---------------------------------|---|--|
| 100 | AII | M2 | Actual date and time | Production date and time | year-month-day T hours:minutes:seconds |
| 101 | AII | 01 | Totalizer 1 | 0 | 0 ±2x109 |
| 102 | AII | 02 | Totalizer 2 | 0 | 0 ±2x109 |
| 103 | AII | 05 | Customer totalizer 3 | 0 | 0 +±2x109 |
| 104 | AII | 05 | Reset customer totalizer 3 | No | Yes/No |
| 105 | All | - | Customer totalizer 3 reset date | Production date and time | year-month-day T hours:minutes:seconds |
| 106 | AII | - | Flow rate | | 0 1.25 Qn (Q3) |
| 107 | AII | - | Actual velocity | | 0 12500 |
| 108 | AII | - | Flowrate percent value | | 0 125% (Q4) |
| 120 | AII | - | Actual flow meter status | 0 | 0 255, binary presented with information 1 for bit 0 1: Totalizer 1 or 2 changed or reset 4: Date - time changed 5: Alarm have been active 6: Fault log has been reset 7: Hardware key has been activated 8: Meter has been powered up |



| FT ID number | Meter version | Display view | Parameter/data type | Factory settings Fixed parameter or meter de | Data range ata that not are changeable |
|--------------|---------------|--------------|--------------------------|--|---|
| 130 | AII | - | Menu active | 63=all menus active | 0 63, binary presented with information |
| | | | | | 1 for bit 0 1: Operator menu 2: Meter info menu 3: Service menu 4: Log menu |
| 131 | All | | Default operator menu in | dex | Totalizer 1 Totalizer 1, Totalizer 2, Actual Flow rate, Fault codes, Customer Totalizer |

A.2.3 200-299

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data rang | е |
|--------------|---------------|--------------|--------------------------------|------------------------------|---|---|
| | | | | Fixed parameter or meter dat | ta that not a | re changeable |
| 200 | AII | 04 | Fault status | 0 | informatio 2: Coil cur 3: Preamp 4: Databas 5: Low pov 6: Flow ove 7: Pulse A 8: Pulse B 9: Consum 11/E: Emp 12/C: Low conductivi | binary presented with n 1 for bit 0 rent error lifier overload se checksum error ver warning erload warning overload warning overload warning uption interval warning ty pipe warning impedance (high ty) warning limit warning |
| 201 | All | - | Alarm configuration list | 254 = Alarm 2 8 enabled | 0 8191, | See 200 |
| 202 | AII | - | Date of fault log reset | Production date and time | year-mont hours:min | h-day T utes:seconds |
| 203 | All | 04 | Non optimal measure time | 0 | | |
| 204 | All | - | Reset the fault log and faults | 2000-01-01 T 00:00:00 | | |
| 205 | AII | - | Call up acknowledge | No | Yes / No | |
| 206 | AII | - | Battery alarm level | 10% | 0 100% | |
| 208 | All | - | Reset leakage fault | No | Yes / No | |
| 209 | All | | Reset consumption log fault | No | Yes / No | |
| 215 | All | - | Coil current alarm output e | enable | Yes | Yes / No |
| 216 | All | - | Coil current fault hours | 0 | | |
| 217 | All | - | Coil current fault counter | 0 | | |



Electromagnetic Flow Meters

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|--------------------------------------|------------------------|---------------------------------|
| | | | | Fixed parameter or met | er data that not are changeable |
| 218 | AII | - | Coil current fault appears | 2000-01-01 T 00:00:00 | |
| 219 | All | - | Coil current fault disappears | 2000-01-01 T 00:00:00 | |
| 220 | AII | - | Amplifier alarm output enable | Yes | Yes / No |
| 221 | All | - | Amplifier fault hours | | |
| 222 | All | - | Amplifier fault counter | | |
| 223 | All | - | Amplifier fault appears | 2000-01-01 T 00:00:00 | |
| 224 | All | - | Amplifier fault disappears | 2000-01-01 T 00:00:00 | |
| 225 | All | - | Database alarm output enable | Yes | Yes / No |
| 226 | All | - | Database fault hours | 0 | |
| 227 | All | - | Database fault counter | 0 | |
| 228 | AII | - | Database fault appears | 2000-01-01 T 00:00:00 | |
| 229 | AII | | Database fault disappears | 2000-01-01 T 00:00:00 | |
| 230 | AII | - | Low power alarm output enable | Yes | Yes / No |
| 231 | All | - | Low power fault hours | 0 | |
| 232 | All | - | Low power fault counter | 0 | |
| 233 | All | - | Low power fault appears | 2000-01-01 T 00:00:00 | |
| 234 | All | - | Low power fault disappears | 2000-01-01 T 00:00:00 | |
| 235 | AII | - | Flow overflow alarm output enable | Yes | Yes / No |
| 236 | All | - | Overflow fault hours | 0 | |
| 237 | All | - | Overflow fault counter | 0 | |
| 238 | All | - | Overflow fault appears | 2000-01-01 T 00:00:00 | |
| 239 | All | - | Overflow fault disappears | 2000-01-01 T 00:00:00 | |
| 240 | AII | - | Pulse A overload alarm output enable | Yes | Yes / No |
| 241 | AII | - | Pulse A overload fault hours | 0 | |
| 242 | AII | - | Pulse A overload fault counter | 0 | |
| 243 | AII | - | Pulse A overload fault appears | 2000-01-01 T 00:00:00 | |
| | | | | | |



| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|--------------------------------------|-----------------------------|----------------------------|
| | | | | Fixed parameter or meter da | ta that not are changeable |
| 243 | AII | - | Pulse A overload fault appears | 2000-01-01 T 00:00:00 | |
| 244 | All | - | Pulse A overload fault disappears | 2000-01-01 T 00:00:00 | |
| 245 | AII | - | Pulse B overload alarm output enable | Yes | Yes / No |
| 246 | All | - | Pulse B overload fault hours | 0 | |
| 247 | AII | - | Pulse B overload fault counter | 0 | |
| 248 | All | - | Pulse B overload fault appears | 2000-01-01 T 00:00:00 | |
| 249 | AII | - | Pulse B overload fault disappears | 2000-01-01 T 00:00:00 | |
| 250 | All | - | Consumption alarm output enable | No | Yes / No |
| 251 | AII | - | Consumption fault hours | 0 | |
| 252 | All | - | Consumption fault counter | 0 | |
| 253 | AII | - | Consumption fault appears | 2000-01-01 T 00:00:00 | |
| 254 | All | - | Consumption fault disappears | 2000-01-01 T 00:00:00 | |
| 260 | AII | - | Empty pipe alarm output enable | No | Yes / No |
| 261 | All | - | Empty pipe fault timer | 0 | |
| 262 | All | - | Empty pipe fault counter | 0 | |
| 263 | All | - | Empty pipe fault appears | 2000-01-01 T 00:00:00 | |
| 264 | All | - | Empty pipe fault disappears | 2000-01-01 T 00:00:00 | |
| 265 | All | - | Low impedance alarm output enable | No | Yes / No |
| 266 | All | - | Low impedance fault timer | 0 | |
| 267 | AII | - | Low impedance fault counter | 0 | |
| 268 | AII | - | Low impedance fault appears | 2000-01-01 T 00:00:00 | |





Electromagnetic Flow Meters

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings Data range |
|--------------|---------------|--------------|----------------------------------|---|
| | | | | Fixed parameter or meter data that not are changeable |
| 269 | AII | - | Low impedance fault disappears | 2000-01-01 T 00:00:00 |
| 270 | All | - | High flow alarm output enable | No |
| 271 | AII | - | High flow alarm fault timer | 0 |
| 272 | All | - | High flow alarm fault counter | 0 |
| 273 | AII | - | High flow alarm fault appears | 2000-01-01 T 00:00:00 |
| 274 | AII | - | High flow alarm fault disappears | 2000-01-01 T 00:00:00 |

A.2.4 300-399

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|--|----------------------------|---|
| | | | | Fixed parameter or meter d | ata that not are changeable |
| 300 | All | - | Totalizer volume unit factor | Product variant depended | 0 1*x010 |
| 301 | All | - | Flow unit factor | Product variant depended | 0 1*x010 |
| 302 | All | - | Pipe size | Sensor-related | 3"48" (DN 80 1200) |
| 303 | AII | - | Meter excitation frequency (in battery power mode) | 1/15 Hz | 1/60 Hz, 1/30 Hz, 1/15 Hz, 1/5 Hz, 1.5625 Hz, 3.125 Hz, 6.25 Hz |
| 304 | All | - | Mains frequency | Product variant depended | 50 or 60 Hz mains |
| 305 | All | - | Decimal point | Automatic point adjustment | No point, One digit after point, Two digits after point, Three digits after point, Automatic point adjust |
| 306 | AII | - | Displayed unit | Product variant depended | Product variant depended |
| 310 | AII | - | Flow direction totalizer 1 | Forward | forward, reverse or bi-directional net flow |
| 311 | All | - | Totalizer 1 changes date | Production date and time | |
| 312 | All | - | Flow direction totalizer 2 | Reverse | forward, reverse or bi-directional net flow |
| 313 | All | - | Totalizer 2 changes date | Production date and time | |
| 320 | All | - | Verification mode enable | No | Yes / No |
| 321 | All | - | Calibration date | Calibration date | year-month-day T hours:minutes:seconds |
| 323 | All | - | Calibration factor | Sensor-related | |
| 324 | All | - | Gain correction | Sensor-related | |
| 325 | All | - | Sensor offset | Sensor-related | |



| FT ID number | Meter version | Display view | Parameter/data type | Factory settings Fixed parameter or meter da | Data range ta that not are changeable |
|--------------|---------------|--------------|-----------------------------------|--|---|
| 327 | All | - | Adjustment Factor | 1 | -2 2 |
| 328 | All | - | Low flow cut off | 0.05% | 0 9.9% |
| 329 | All | - | Filter time constant | 5 Tau | 1 1000 |
| 331 | All | - | Excitation frequency limit | 1/15 Hz | 1/60 Hz, 1/30 Hz, 1/15 Hz, 1/5 Hz, 1.5625 Hz, 3.125 Hz, 6.25 Hz |
| 332 | All | - | Excitation frequency sensor limit | Sensor-related | HbMAG: 6.25 Hz (DN3 200 (3" 8") 3.125 Hz (DN250 600 (10" 24") 1.5625 Hz (DN700 1200 (28" 48") |
| 333 | AII | - | Empty pipe detection enable | Yes | Yes / No |
| 334 | All | - | Empty pipe limit | $25\ 000\ ohm = 20\ \mu S/cm$ | 0 2.15x109 |

A.2.5 400-499

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|---------------------------------|-----------------------------|---|
| | | | | Fixed parameter or meter da | ata that not are changeable |
| 400 | All | - | Output A enable | Yes | Yes / No |
| 401 | All | Se3 | Pulse A function | Forward | Forward, Reverse, Forward net, Reverse net |
| 402 | All | Se3 | Amount per pulse A | Sensor-related | 0 1x10 ¹⁰ |
| 403 | All | | Pulse width for pulse A | 50 ms | 5 ms, 10 ms, 50 ms, 100 ms, 500 ms |
| 404 | All | | Output B enable | Yes | Yes / No |
| 405 | All | Se4 | Pulse B function | Alarm | Pulse, Alarm, Call-up |
| 406 | All | | Pulse B direction | Reverse | Forward, Reverse, Forward net, Reverse net |
| 407 | All | Se4 | Amount per pulse B | Sensor-related | 0 1x10 ¹⁰ |
| 408 | All | | Pulse width for pulse B | Sensor-related | 5 ms, 10 ms, 50 ms, 100 ms, 500 ms |
| 420 | All | M5 | Device Communication Address | | 1 32 |
| 421 | AII | M6 | Baudrate | 19 200 | 1200, 2400, 4800, 9600, 19 200, 38 400 |
| 422 | All | M7 | Parity | Even 1 stop | Even 1 stop, Odd 1 stop, None 1 stop, None 2 stop, |
| 423 | All | - | Interframe space | 35 | 35 255 |
| 424 | All | - | Response delay | 5 | 1 50 ms |
| 425 | AII | - | Reset communication driver | No | Yes / No |



Electromagnetic Flow Meters

A.2.6 500-599

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|--------------------------------|--------------------------|---|
| | | | | Fixed parameter or meter | data that not are changeable |
| 500 | All | - | Latest service date | Production date and time | year-month-day T hours:minutes:seconds |
| 501 | All | - | Operating hours since power-up | 0 | hours |
| 502 | All | - | Battery operating time | 0 | hours |
| 505 | All | - | Power supply | Power supply level | Battery or mains power |
| 506 | All | - | Numbers of power-up | Product variant depended | 1 to 4 batteries |
| 507 | All | - | Battery power | | |
| 508 | All | - | Battery change enable | No | Yes / No |
| 509 | All | Se1 | Battery installation date | Production date and time | year-month-day T hours:minutes:seconds |
| 510 | All | Se2 | Actual battery capacity | 100% | 100 0% |
| 512 | All | - | Excitations no. | 0 | |
| 513 | All | - | Power status | 0 | Normal operation, 1: Battery alarm. Actual battery capacity is below battery alarm level (% of max capacity) |
| | | | | | 2: Too low power (enters stand by mode) |
| | | | | | 3: As value 1 and 2 together |
| | | | | | 4: External power gone |
| | | | | | 5: As value 1 and 4 together |
| | | | | | 6: As value 2 and 4 together |
| | | | | | 7: As value 1 and 2 and 4 together |
| 514 | All | - | Transmitter temperature | Actual degree celsius | |
| 540 | All | - | Electrode impedance A | Measured values | 0 185 000 ohm |
| 541 | All | - | Electrode impedance B | Measured values | 0 185 000 ohm |
| 542 | All | - | Low medium impedance alarm | 0 | 0 2.15x10 ⁹ |
| 550 | All | - | Coil current disable | No | Yes / No |
| 551 | All | - | Fixed flow mode enable | No | Yes / No |
| 552 | All | - | Fixed flow value | 0 | -1x10x10 ⁹ 1x10x10 ⁹ |
| 553 | All | - | Flow alarm limit | 1 000 000 000 | 0 1x10 ⁹ |
| 560 | All | - | Repair checksum | No | Yes / No |
| 570 | AII | - | Device Product ID | 10779 | |



A.2.7 600-799

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|-----------------|----------------|--------------|---|-----------------------|---|
| ri iv ilullisel | Merei Aerzioni | Display view | rarameter/uata type | | ata that not are changeable |
| 600 | All | _ | Log interval | Monthly | Daily, Weekly (7 days), Monthly |
| 601 | All | _ | Delay weekly log interval | 0 | 0 30 |
| 602 | All | _ | Limit for too high | 1 000 000 | -1x10 ⁹ 1x10 ⁹ |
| 002 | All | | consumption | 1 000 000 | -1710 1710 |
| 603 | All | - | Limit for too low consumption | 0 | -1x10 ⁹ 1x10 ⁹ |
| 610 | All | L1 | Date of latest log period | 2000-01-01 T 00:00:00 | year-month-day T hours:minutes:seconds |
| 611 | All | L1 | Latest Log period totalized (1) | | |
| 612 | All | - | Latest Log period totalized (2) | 0 | |
| 613 | All | - | Latest Log period fault status | 0 | Active faults in log period; 2: Coil current error 3: Preamplifier overload 4: Database checksum error 5: Low power warning 6: Flow overload warning 7: Pulse A overload warning 8: Pulse B overload warning 9: Consumption interval warning 11/E: Empty pipe warning 12/C: Low impedance/ high conductivity warning 13/d: High flow limit warning 14/15/16: Not used |
| 614 | AII | - | Latest Log period status information | 0 | Meter operation conditions in log period 1: Totalizer 1 or 2 changed or reset 4: Date - time changed 5: Alarm active in logged period (See alarm fault log for same period) 6: Fault log has been reset 7: HW lock broken 8: Power Up |
| 615 | AII | L2 | Date of log period 2 | | |
| 616 | AII | L2 | Log period 2 totalized (1) | | |
| 617 | All | - | Log period 2 totalized (2) | | |
| 618 | AII | - | Log period 2 fault status | | See 613 |
| 619 | All | - | Log period 2 status inforn | nation | See 614 |
| 620 | AII | L3 | Date of log period 3 | | |
| 621 | AII | L3 | Log period 3 totalized (1) | | |
| 622 | All | - | Log period 3 totalized (2) | | |
| | | | | | |



Electromagnetic Flow Meters

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|---------------------------------|--------------------------|--------------------------------|
| | | | | Fixed parameter or meter | r data that not are changeable |
| 623 | AII | - | Log period 3 fault status | | See 613 |
| 624 | All | - | Log period 3 status information | | See 614 |
| 625 | All | L4 | Date of log period 4 | | |
| 626 | All | L4 | Log period 4 totalized (1) | | |
| 627 | All | - | Log period 4 totalized (2) | | |
| 628 | All | - | Log period 4 fault status | | See 613 |
| 629 | All | - | Log period 4 status information | | See 614 |
| 630 | All | L5 | Date of log period 5 | | |
| 631 | All | L5 | Log period 5 totalized (1) | | |
| 632 | All | - | Log period 5 totalized (2) | | |
| 633 | All | - | Log period 5 fault status | | See 613 |
| 634 | All | - | Log period 5 status information | | See 614 |
| 635 | All | L6 | Date of log period 6 | | |
| 636 | All | L6 | Log period 6 totalized (1) | | |
| 637 | All | - | Log period 6 totalized (2) | | |
| 638 | All | - | Log period 6 fault status | | See 613 |
| 639 | All | - | Log period 6 status information | | See 614 |
| 640 | All | L7 | Date of log period 7 | | |
| 641 | All | L7 | Log period 7 totalized (1) | | |
| 642 | All | - | Log period 7 totalized (2) | | |
| 643 | All | - | Log period 7 fault status | | See 613 |
| 644 | All | - | Log period 7 status information | | See 614 |
| 645 | All | L8 | Date of log period 8 | | |
| 646 | All | L8 | Log period 8 totalized (1) | | |
| 647 | All | - | Log period 8 totalized (2) | | |
| 648 | All | - | Log period 8 fault status | | See 613 |
| 649 | AII | - | Log period 8 status information | | See 614 |
| 650 | All | L9 | Date of log period 9 | | |
| 651 | All | L9 | Log period 9 totalized (1) | | |
| 652 | AII | - | Log period 9 totalized (2) | | |



| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|----------------------------------|-----------------------|-----------------------------------|
| | | | | Fixed parameter or mo | eter data that not are changeable |
| | | | | | |
| 653 | All | - | Log period 9 fault status | | See 613 |
| 654 | All | - | Log period 9 status information | | See 614 |
| 655 | All | L10 | Date of log period 10 | | |
| 656 | All | L10 | Log period 10 totalized (1) | | |
| 657 | All | | Log period 10 totalized (2) | | |
| 658 | All | | Log period 10 fault status | | See 613 |
| 659 | AII | | Log period 10 status information | | See 614 |
| 660 | All | L11 | Date of log period 11 | | |
| 661 | All | L11 | Log period 11 totalized (1) | | |
| 662 | All | - | Log period 11 totalized (2) | | |
| 663 | All | - | Log period 11 fault status | | See 613 |
| 664 | AII | - | Log period 11 status information | | See 614 |
| 665 | All | L12 | Date of log period 12 | | |
| 666 | All | L12 | Log period 12 totalized (1) | | |
| 667 | All | L12 | Log period 12 totalized (2) | | |
| 668 | All | - | Log period 12 fault status | | See 613 |
| 669 | All | - | Log period 12 status information | | See 614 |
| 670 | All | L13 | Date of log period 13 | | |
| 671 | All | L13 | Log period 13 totalized (1) | | |
| 672 | All | - | - Log period 13 totalized (2 | 2) | |
| 673 | All | - | Log period 13 fault status | | See 613 |
| 674 | AII | - | Log period 13 status information | | See 614 |
| 675 | All | L14 | Date of log period 14 | | |
| 676 | All | L14 | Log period 14 totalized (1) | | |
| 677 | All | - | Log period 14 totalized (2) | | |
| 678 | All | - | Log period 14 fault status | | See 613 |
| 679 | All | - | Log period 14 status information | | See 614 |
| 680 | All | L15 | Date of log period 15 | | |
| 681 | All | L15 | Log period 15 totalized (1) | | |
| 682 | All | - | Log period 15 totalized (2) | | |



Electromagnetic Flow Meters

| FT ID number | Meter version | Display view | Parameter/data type | Factory settings | Data range |
|--------------|---------------|--------------|----------------------------------|------------------------|---------------------------------|
| | | | | Fixed parameter or met | er data that not are changeable |
| 683 | All | - | Log period 15 fault status | | See 613 |
| 684 | All | - | Log period 15 status information | | See 614 |
| 685 | All | L16 | Date of log period 16 | | |
| 686 | All | L16 | Log period 16 totalized (1) | | |
| 687 | All | - | Log period 16 totalized (2) | | |
| 688 | All | - | Log period 16 fault status | | See 613 |
| 689 | AII | - | Log period 16 status information | | See 614 |
| 690 | All | L17 | Date of log period 17 | | |
| 691 | All | L17 | Log period 17 totalized (1) | | |
| 692 | All | - | Log period 17 totalized (2) | | |
| 693 | All | - | Log period 17 fault status | | See 613 |
| 694 | All | - | Log period 17 status information | | See 614 |
| 695 | All | L18 | Date of log period 18 | | |
| 696 | All | L18 | Log period 18 totalized (1) | | |
| 697 | All | - | Log period 18 totalized (2) | | |
| 698 | All | - | Log period 18 fault status | | See 613 |
| 699 | AII | - | Log period 18 status information | | See 614 |
| 700 | All | L19 | Date of log period 19 | | |
| 701 | All | L19 | Log period 19 totalized (1) | | |
| 702 | All | - | Log period 19 totalized (2) | | |
| 703 | All | - | Log period 19 fault status | | See 613 |
| 704 | All | - | Log period 19 status information | | See 614 |
| 705 | All | L20 | Date of log period 20 | | |
| 706 | All | L20 | Log period 20 totalized (1) | | |
| 707 | All | - | Log period 20 totalized (2) | | |
| 708 | All | - | Log period 20 fault status | | See 613 |
| 709 | All | - | Log period 20 status information | | See 614 |
| 710 | All | L21 | Date of log period 21 | | |
| 711 | All | L21 | Log period 21 totalized (1) | | |
| 712 | All | - | Log period 21 totalized (2) | | |
| 713 | All | - | Log period 21 fault status | | See 613 |



| FT ID number | Meter version | Display view | Parameter/data type | Factory settings Data range | |
|--------------|---------------|--------------|----------------------------------|---|-----|
| | | | | Fixed parameter or meter data that not are changeal | ble |
| 714 | All | - | Log period 21 status information | See 614 | |
| 715 | All | L22 | Date of log period 22 | | |
| 716 | All | L22 | Log period 22 totalized (1) | | |
| 717 | All | - | Log period 22 totalized (2) | | |
| 718 | All | - | Log period 22 fault status | See 613 | |
| 719 | All | - | Log period 22 status information | See 614 | |
| 720 | All | L23 | Date of log period 23 | | |
| 721 | All | L23 | Log period 23 totalized (1) | | |
| 722 | All | - | Log period 23 totalized (2) | | |
| 723 | All | - | Log period 23 fault status | See 613 | |
| 724 | AII | - | Log period 23 status information | See 614 | |
| 725 | All | L24 | Date of log period 24 | | |
| 726 | All | L24 | Log period 24 totalized (1) | | |
| 727 | All | - | Log period 24 totalized (2) | | |
| 728 | All | - | Log period 24 fault status | See 613 | |
| 729 | All | - | Log period 24 status information | See 614 | |
| 730 | All | L25 | Date of log period 25 | | |
| 731 | All | L25 | Log period 25 totalized (1) | | |
| 732 | All | - | Log period 25 totalized (2) | | |
| 733 | All | - | Log period 25 fault status | See 613 | |
| 734 | All | - | Log period 25 status information | See 614 | |
| 735 | All | L26 | Date of log period 26 | | |
| 736 | All | L26 | Log period 26 totalized (1) | | |
| 737 | All | - | Log period 26 totalized (2) | | |
| 738 | All | - | Log period 26 fault status | See 613 | |
| 739 | All | - | Log period 26 status information | See 614 | |
| | | | | | |



Electromagnetic Flow Meters

A.3 Sizing Sensor

A.3.1 Sizing table 3" ... 48" (DN 80 ... 1200)

The following table shows the relationship between flow velocity (V), flow quantity (Q) and sensor dimension.

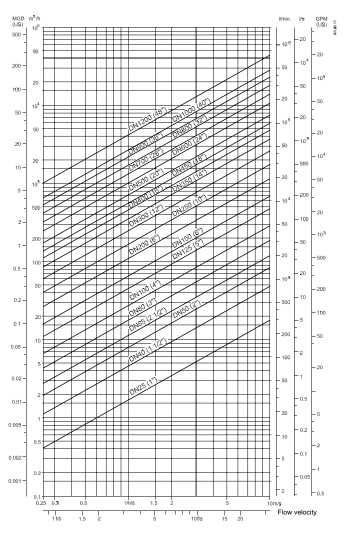


Figure A-1 Sizing Table

Guidelines for selection of sensor

Normally the sensor is selected so that V lies within the measuring range $3\dots 7$ ft/sec

- Min. measuring range: 0 ... 0.8 ft/sec.
- Max. measuring range: 0 ... 33 ft/sec.

Flow velocity calculation formula

- Imperial measures:
 - $V = Q \times 0.408$ / (Pipe I.D.)2 (V: [ft/s]; Q: [GPM]; Pipe I.D.: [inch]) or
 - V = Q x 283.67 / (Pipe I.D.)2 (V: [ft/s]; Q: [MGD]; Pipe I.D.: [inch])

A.4 Certificates

A.4.1 Certificates

All certificates are available by calling Mueller Systems Customer Care at 800-323-8584.

A.5 Spare parts/Accessories

A.5.1 Ordering

In order to ensure that the ordering data you are using is not outdated, the latest ordering data is always available on the Internet: http://www. Mueller Systems.com)

Accessories

Description

IrDa infrared interface with adapter



Back-up battery for mains power supply



Internal battery pack



External battery pack



Mueller SYSTEMS

DescriptionMains power supply



One cable entry



Se HbMAG remote replacement kit



One cable entry with reduction



PCB replacement kit



Potting kit



Enclosure top including lid, screws and blank product label



Hardware key

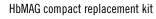


Cable for external battery pack



Spare parts

Description





Encoder interface cables
25' Nicor Connector for Hot Rod and
Mi.Net connections
25' Itron in line connector for all
Itron Endpoints
25' 3 wire unterminated 22 gauge wire
for retrofits

Service tool kit package with various components for service and replacement



Remote cable set



Electromagnetic Flow Meters

Correction factor for change of flow direction or to adjust flow measurement

A.6 Features

| Features/Version | HbMAG |
|--------------------------------------|---------------|
| Measurering frequency(battery power) | Max. 1/15 Hz |
| Totalizer | 3 |
| Pulse output | 2, max. 50 Hz |
| Communication | Encoder |
| IrDA | Yes |
| Time and date | Yes |
| Data protection | Yes |
| Data logger | Yes |
| Application identifier | Yes |
| Alarm handling | Yes |
| Meter status | Yes |
| Diagnostics | Yes |
| Battery power management | Yes |

Features

Application Identification (FT1 & FT2)

Tag number (visible on display if numbers are selected) and meter location, up to 15 characters per information.

Time and date (FT100)

Real time clock and date (max. 15 min. drift per year) **Totalizer** (FT101 & FT102 & FT103)

- 2 totalizer: Forward, reverse, bidirectional netflow calculation and freely selectable start value.
- 1 customer totalizer, following totalizer 1 settings and resettable via display key or software with logging of date and time.

Measurement (FT300...FT334)

- Freely selectable volume and flow unit, where m3 and m3/h is default in display. All other units are displayed with a display label.
- Excitation frequency in battery operation (manually selected):
 - max. selectable excitation frequency of 1/15 Hz
 - HbMAG default excitation frequency is selected for typically 6 years' operation in a revenue application:

1/15 Hz for 3" ... 6" 1/30 Hz for 8" ... 24"

1/60 Hz for 28" ... 48"

- Excitation frequency with mains power follows maximum sensor excitation frequency
- Filter constant as numbers of excitations
- Low flow cut off, % of Qn (Q3)
- Empty pipe detection (active symbol on display when active)
- Filter selection for mains power frequency (50/60 Hz)

Data logger (FT600...FT739)

- Logging of 26 records: selectable as daily, weekly or monthly logging
- Each logging includes:
 - Consumption on totalizer 1
 - Consumption on totalizer 2
 - Alarm in current period (13 alarms)
 - Meter status (8 values)
 - Alarm on high or low consumption for selected logging period
 - Totalizer 1 values for all 26 periods can be read on the display

Alarm (FT200 ... FT274)

- Active alarm is indicated on the display
- Monitoring of all alarms with statistic recording on each alarm
 - Total hours an alarm has been active
 - Numbers of time the alarm has been activated
 - First time an alarm appears
 - Last time the alarm disappears
- Fatal faults interrupt the measurement, if active
 - Coil current Fault in driving magnetic sensor field
 - Amplifier Fault in signal circuit
 - Check sum Fault in calculation or handling of data
- Warning faults
 - Low Power Customer-selectable battery alarm level or power drop-out
 - Flow overflow Flow in sensor exceeds Qmax (125% Qn (Q3, Q4))
 - Pulse overflow on output A and B Selected pulse volume is too small compared to actual flow rate and max. output pulse rate
 - Consumption Saved data logger consumption exceeds customer selected limit on high or low consumption
 - Empty pipe No water in the pipe/sensor
 - Low impedance Measured electrode impedance below customer low impedance level
 - Flow limit Actual flow exceeds selected high flow limited

Meter status (FT120)

Monitoring of important revenue parameters and data

- Changing totalizers 1 and 2
- Changing date and time
- Alarm has been active (see alarm log for details)
- Fault log has been reset
- Hardware key has been broken
- Meter has been repowered

Data protection

 All data stored in an EEPROM. Totalizers 1 and 2 are backed up every 10 min., statistic every hour and power consumption and temperature measurement every 4 hours.



 Password protection of all parameters and hardware protection of calibration and revenue parameters.

Battery power management

- Optimal battery information on remaining capacity.
- Calculated capacity includes all consuming elements and available battery capacity is adjusted related to change in ambient temperature.

Diagnostic

- Continuous self test including
 - Coil current to drive the magnetic field
 - Signal input circuit
 - Data calculation, handling and storing

Features

- Alarm statistics and logging for fault analyzing
- Electrode impedance to check actual media contact
- Flow simulation to check pulse and communication signal chain for correct scaling
- Number of sensor measurements (excitations)
- Transmitter temperature (battery capacity calculation)
- Low impedance alarm for change in media
- Flow alarm when defined high flow exceeds
- Verification mode for fast measure performance check



Electromagnetic Flow Meters



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