SITRANS F M

Battery-operated water meter MAG 8000

Overview



MAG 8000 is a comprehensive meter which intelligent information and high performance measurement as well as the easy to install concept take cost of ownership and customer service to a new level for water meter.

Benefits

Easy to install

- Compact or remote solution with factory mounted cable and customer setting from factory
- IP68/NEMA 6P enclosure. Sensor can be buried
- Flexible power supply internal or external battery pack or mains power supply with battery back-up possibilities
- Superior measurement
- Down to 0.2 % maximum uncertainty
- OIML R 49 type approval
- PTB K7.2
- FM Fire Service Approval
- Bi-directional measurement

Long lasting performance/Low cost of Ownership

- Verification according to Directive 2014/32/EU of the European Parliament and Council of 26 February, 2014 on measuring instruments, Annex VI Thermal Energy Meters (MI-004)
- No moving parts means less wear and tear
- Up to 6 to 10 years maintenance-free operation in typical revenue application
- Robust construction built for the application

Intelligent information, easy to access

- · Advanced information on site
- Data logger
- · Advanced statistics and diagnostics
- Add-on communication modules

Application

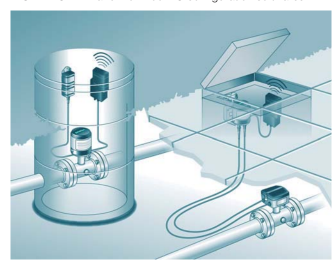
The following MAG 8000 versions are available as stand-alone water meters:

- MAG 8000 (7ME6810) for abstraction and distribution network
- MAG 8000 CT (7ME6820) for revenue and bulk metering
- MAG 8000 (7ME6880) for irrigation

Design

MAG 8000 is designed to minimize power consumption. The product program consists of

- Basic and advanced version
- Sensor sizes from DN 25 to 1200 (1" to 48")
- Compact and remote installation in IP68/NEMA 6P enclosure and factory-mounted cable
- SIMATIC PDM and Flow Tool PC configuration softwares





Modbus/Encoder module

Battery-operated water meter MAG 8000



GSM/GPRS communication module



PC-IrDA connection

MAG 8000 GSM/GPRS Wireless Communication Module

The MAG 8000 GSM/GPRS wireless communication module provides the latest mobile technology using a Quad Band (850/900/1800/1900 MHz) module.

The GSM/GPRS module logs data from the MAG 8000 memory and from the two analog inputs (one 4 to 20 mA not powered by the module and one 5 V ratiometric powered by the module) and storage in the internal memory and later transmit it into a system or PC via email or SMS.

An additional synchronization function secures the initial collection time of the data independent of the sample rate used (minimum collection time: 1 per minute).

The package of information retrieved via the csv file includes:

- Time stamp
- Flow rate
- Tot 1
- Tot 2
- Tot 3
- Analog 1 (mA)
- Analog 2 (V)
- · Battery lifetime
- Alarm list (as decimal format)

The GPRS technology makes it possible to send a higher amount of data via email. The data is secured using a POP 3 server configuration avoiding encryptions that require additional software. The configuration of the module is performed via SMS commands that allow you to define the users, email accounts, transmission settings, collection, etc.

The GSM/GPRS module is a compact built-in solution which can be installed in the existing MAG 8000 with SW version 3.02 and higher.

The battery lifetime will depend on signal strength and especially on the number of transmissions. Therefore we recommend an optimal setting of transmission once a day (see page 3/121). The module also includes the same power management algorithm that secures a very good calculation of the remaining battery lifetime.

The OPC server specifically designed for the MAG 8000 GSM/GPRS module is offered free of charge. With this value-added package, the opportunity for measurement data collection and further processing/analyzing for system integration and automation is offered.

SITRANS F M

Battery-operated water meter MAG 8000

Function

MAG 8000 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.



MAG 8000 can be ordered as a Basic or an Advanced version.

Features / Version	MAG 8000 Basic/ MAG 8000 Irrigation	MAG 8000 Advanced
Measuring frequency in battery power mode (Manually selected) ¹⁾	1/15, 1/30 or 1/60 Hz	from 6.25 to 1/60 Hz depending of sensor size
Output MAG 8000	2 FW/RV/AI/CA (max. 50 Hz pulse rate)	2 FW/RV/AI/CA (max. 100 Hz pulse rate)
Communication	Add-on	Add-on
Data logger	Yes	Yes
Insulation test	No	Yes
Leakage detection	No	Yes
Meter utilization	No	Yes
Statistics	No	Yes
Tariff	No	Yes
Settle date (Revenue)	No	Yes

Excitation frequency settings with mains power supply, see technical specifications for each version

Some information is accessible via the display whereas all information is accessible via the IrDA communication interface with the PDM software. Data and parameters are registered in a EEPROM. They can all be read, but changing the information demands a software password or a hardware key attached to the printed circuit board.

The SIMATIC PDM tool gives the possibility of testing and verifying the flowmeter on site and creating a printed "Qualification Certificate" with all specific data that define the quality status of the measurement.

The Qualification Certificate consists of two pages with information about the actual status of the sensor:

Part 1 provides general settings, sensor and battery info, totalizer values and pulse output settings.

Part 2 provides detailed information about electronic and sensor functionality and a main parameter list for evaluating the functionality of the MAG 8000 water meter.



SIMATIC PDM

Details about the SIMATIC PDM tool can be found in chapter "Communication and Software" (see page 8/9).

Battery-operated water meter MAG 8000

Transmitter	
Installation	Compact (integral)
mstanation	Compact (integral)
	Remote with factory-mounted cab 5, 10, 20 or 30 m (16.4, 32.8, 65.6 98.4 ft)
Enclosure	Stainl. steel top housing (AISI 316) a coated brass bottom.
	Remote wall mount bracket in stail less steel (AISI 304).
Cable entries	2 x M20 (one gland for one cable size 6 8 mm (0.02 0.026 ft) is included in the standard delivery)
Display	Display with 8 digits for main information. Index, menu and status symbols for dedicated information
Resolution	Totalized information can be displayed with 1, 2 or 3 decimals or automatic adjustment (default)
Flow unit	Volume in m ³ and flow rate in m ³ /h
Europe US	Volume in M- and flow rate in M-/n Volume in Gallon and flow rate in GPM
Australia	Volume in MI and flow rate as MI/d
Optional display units	Volume: m ³ x 100, I x 100, G x 100, C 1000, MG, CF x 100, CF x 1000, AF, kl, BBL42
	Flow: m³/min, m³/d, l/s, l/min, GPS GPH, GPD, MGD, CFS, CFM, CFL BBL42/s, BBL42/min, BBL42/h, BBL42/d
Digital output	2 passive outputs (MOS), individu galvanically isolated Maximum load ± 35 V DC, 50 mA
	short circuit protected
Output A function	Programmable as pulse volume – forward – reverse – forward/net – reverse/net
Output B function	Programmable as pulse volume (li output A), alarm
Output	Max. pulse rate of 50 Hz (only Bas version) and 100 Hz (only Advanc version), pulse width of 5, 10, 50, 100, 500 ms
Communication	IrDA: Standard integrated infrared communication interface with Mocbus RTU protocol
Add-on modules	 RS 232 serial interface with Modb RTU (Rx/Tx/GND), point to point with max. 15 m cable
	 RS 485 serial interface with Modb RTU (+/-/GND), multidrop with up 32 devices with max. 1000 m ca
	Encoder interface module (for Itr 200WP) "Sensus protocol"
	GSM/GPRS module with or without analog input cable
Power supply	Auto detection of power source will display symbol for operation power
Internal battery pack	1 D-Cell 3.6 V/16.5 Ah

Mains power supply	• 12 24 V AC/DC (10 32 V) 2 VA
	• 115 230 V AC (85 264 V) 2 VA
	Both mains power supply systems are upgradable for battery backup via internal D-Cell (3.6 V 16.5 Ah) or external battery pack.
Cable	3 m (9.8 ft) for external connection to mains supply (without cable plug)

SITRANS F M

Battery-operated water meter MAG 8000

Features	
Application identification	Tag number up to 15 characters
Time and date	Real time clock
Totalizer	
MAG 8000	3 totalizer: Configurable to Forward, Reverse and Bidirectional netflow
	1 totalizer (following totalizer 1 set- ting) resetable via display key
Measurement	
Low flow cut-off	
• 7ME6810	0.05 % of Qmax (adjustable)
• 7ME6820	0.25 % of Q3
• 7ME6880	1 % of Qmax (adjustable)
Empty pipe detection	Symbolised in display
Data logger	Logging of 26 records: selectable as daily, weekly or monthly logging
Alarm	Active alarm is indicated on the display
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 hour.
	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.
	Numbers of power-ups Date and time registered for first and
	last time power alarm.
Diagnostic	
Continuous self test including	Coil current to drive the magnetic field
	Signal input circuit
	Data calculation, handling and storing
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

Insulation test (only Advanced version) Leakage detection (only Advanced version) Meter Utilization (only Advanced version) Tariff (only Advanced version)	during selected time window within 24 hours. Leakage is detected over a selectable period where monitored value exceed the possible leakage level. Min and max values are stored with date registration. Last store value visible on the display. 6 registers for monitoring total time the meter has operated in different flow intervals. Registered intervals are free selectable as % of Q _n (Q3) 6 tariff registers count the volume delivered within the selected tariff windows, based on time of day or flow rates or a combination. Tariff can also be used for consumption profile where consumption is
(only Advanced version) Meter Utilization (only Advanced version) Tariff	24 hours. Leakage is detected over a selectable period where monitored value exceed the possible leakage level. Min and max values are stored with date registration. Last store value visible on the display. 6 registers for monitoring total time the meter has operated in different flow intervals. Registered intervals are free selectable as % of Q _n (Q3) 6 tariff registers count the volume delivered within the selected tariff windows, based on time of day or flow rates or a combination. Tariff can also be used for consumption profile where consumption is
(only Advanced version) Tariff	the meter has operated in different flow intervals. Registered intervals are free selectable as % of Q _n (Q3) 6 tariff registers count the volume delivered within the selected tariff windows, based on time of day or flow rates or a combination. Tariff can also be used for consumption profile where consumption is
	delivered within the selected tariff windows, based on time of day or flow rates or a combination. Tariff can also be used for consumption profile where consumption is
	tion profile where consumption is
	related to different time intervals or flow rates.
	Tariff values visible on the display.
Settling date (only Advanced version)	On a predefined date the totalizer 1 index value is stored. Old values are stored to show the latest two totalized 1 index values.
	Settling values visible on the display.
Statistic (only Advanced version)	Min. flow rate with time and date registration
	Max. flow rate with time and date registration
	Min. daily consumption with date registration
	Max. daily consumption with date registration
	Latest 7 days total and daily consumption
	Actual month consumption
DO 0 " " 0 "	Latest month consumption
PC Configuration Software PDM	 Meter configuration – online and of- fline mode
	 Own parameter settings
	Parameter documentation
	 Print and export of data and parameters
	PDM 6.0 Service Pack 2 – Basic and Online version

Battery-operated water meter MAG 8000

MAG 8000 water meter uncertainty

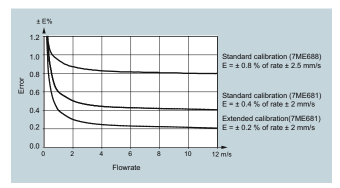
To ensure continuous accurate measurement, flowmeters must be calibrated. The calibration is conducted at Siemens flow facilities with traceable instruments referring directly to the physical unit of measurement according to the International System of Units (SI).

Therefore, the calibration certificate ensures recognition of the test results worldwide, including the US (NIST traceability).

Siemens offers accredited calibrations assured to ISO 17025 in the flow range from 0.0001 $\rm m^3/h$ to 10 000 $\rm m^3/h$.

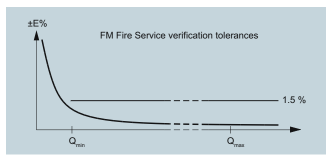
Siemens Flow Instruments accredited laboratories are recognized by ILAC MRA (International Laboratory Accreditation Corporation - Mutual Recognition Arrangement) ensuring international traceability and recognition of the test results worldwide.

The selected calibration determines the accuracy of the meter. A standard calibration results in max. \pm 0.4 % uncertainty and an extended calibration \pm 0.2 % (for MAG 8000 irrigation \pm 0.8 %). A calibration certificate follows every sensor and calibration data are stored in the meter unit.



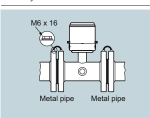
MAG 8000 (7ME6810) for Fire Service applications

MAG 8000 (7ME6810) is FM Fire Service approved for automatic fire protection systems according to the Fire Service Meters Standard, Class Number 1044. The approval is applicable for the sizes DN 50, DN 80, DN 100, DN 150, DN 200, DN 250, and DN 300 (2", 3", 4", 6", 8", 10", and 12") with ANSI B16.5 Class 150 flanges. The FM Fire Service approved product can be ordered via the Z-options P20, P21 and P22



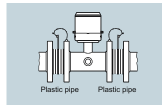
Grounding

The sensor body must be grounded using grounding straps and/or grounding rings to protect the flow signal against stray electrical noise. This ensures that the noise is carried through the sensor body and a noise-free measuring area within the sensor body. For MAG 8000 Irrigation grounding rings on both sides are factory-mounted.



Metal pipes

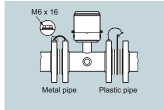
On metal pipes, connect the straps to both flanges.



Plastic pipes

On plastic pipes and lined metal pipes, optional grounding rings must be used at both ends.

Grounding rings has to be ordered separately see "Grounding ring kit"



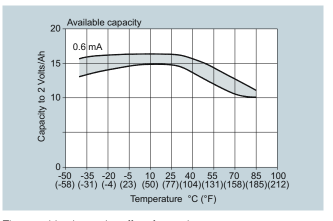
Combination of metal and plastic pipes

A combination of metal and plastic requires straps for metal pipe and grounding rings for plastic pipe.

Battery operation time and calculation

The battery operation time depends on the connected battery pack as well as the operation condition of the meter.

MAG 8000 calculates the remaining capacity every 4 hours and includes all consuming elements. Calculation compensates for temperature influence on battery capacity.



The graphic shows the effect from other temperatures. A variation in temperature from 15 $^{\circ}$ C to 55 $^{\circ}$ C (59 to 131 $^{\circ}$ F) reduces the capacity by 17 $^{\circ}$ 6 from 15 Ah to 12.5 Ah.

At typical revenue scenario of expected battery operation time can be seen in the table below.

The measurement for calculating the rest capacity of the battery life time is only completed if the system has no active fatal faults or the empty pipe is active. Maximum battery specification is 10 years operation.

SITRANS F M

Battery-operated water meter MAG 8000

Scenario - Revenue application	
Output A	Pulse rate max. 10 Hz
Output B	Alarm or call-up
Meter dialog	1 hour per month
Add-com	None
Temperature	• 5 % at 0 °C (32 °F)
	• 80 % at 15 °C (59 °F)
	• 15 % at 50 °C (122 °F)

Battery lifetime (subject to the assumptions mentioned above)

MAG 8000 for abstraction and distribution network applications (7ME6810) and MAG 8000 CT for revenue and bulk metering (7ME6820)							7ME6820)	
Excitation frequency (24 h operation)	1/60 Hz	1/30 Hz	1/15 Hz	1/5 Hz	1.5625 Hz	3.125 Hz	6.25 Hz
2 D-Cell battery 33 Ah Internal battery pack	DN 25 200 (1" 8")	8 years	8 years	6 years	40 months	8 months	4 months	2 months
	DN 250 600 (10" 24")	8 years	6 years	4 years	20 months	4 months	2 months	N/A
	DN 700 1 200 (28" 48")	6 years	4 years	2 years	1 year	2 months	N/A	N/A
4 D-Cell battery 66 Ah External battery pack	DN 25 200 (1" 8")	N/A	10 years	10 years	80 months	16 months	8 months	4 months
	DN 250 600 (10" 24")	N/A	10 years	8 years	40 months	8 months	4 months	N/A
	DN 700 1 200 (28" 48")	10 years	8 years	4 years	2 years	4 months	N/A	N/A

MAG 8000 for irrigation applications (7ME6880)							
Excitation frequency (24 h operation)	1/60 Hz	1/30 Hz	1/15 Hz	1/5 Hz	1.5625 Hz	3.125 Hz
1 D-Cell battery	DN 25 600 (1" 24")	52 months	40 months	25 months	12 months	2 months	1 month
Internal battery pack	DN 700 1 200 (28" 48")	3 years	2 years	1 years	6 months	1 month	N/A
2 D-Cell battery 33 Ah	DN 50 600 (2" 24")	8 years	80 months	50 months	24 months	4 months	2 months
Internal battery pack	DN 700 1 200 (28" 48")	6 years	4 years	2 years	1 year	2 months	N/A
4 D-Cell battery 66 Ah	DN 50 600 (2" 24")	10 years	10 years	8 years	48 months	8 months	4 months
External battery pack	DN 700 1 200 (28" 48")	10 years	8 years	4 years	2 years	4 months	N/A

	MAG 8000 GSM/GPRS battery lifetime scenario				
Transmission once a day and MAG 8000 factory settings		settings			
	2 D-Cell battery 33 Ah Internal battery pack	3 years			
	4 D-Cell battery 66 Ah External battery pack	7 years			

External battery pack can be used as battery backup for mains power supply (if two cable entries in one cable gland are needed, order cable glands with two entries, see accessories on page 3/139).

Serial RS 232/RS 485 add-on communication modules are designed for mains powered systems as the battery operation time will be reduced. At 1 hour communication per month (all meter data collected 2 times per day) and the module is connected, the operation time is reduced to:

- RS 232
- low excitation frequency: 10 % of calculated operation time
- high excitation frequency: 80 % of calculated operation time
- RS 485
- low excitation frequency: 50 % of calculated operation time
- high excitation frequency: 90 % of calculated operation time

MAG 8000 for abstraction and distribution network applications (7ME6810)

Overview



Benefits

Easy to install

- Compact or remote solution with factory mounted cable
- IP68/NEMA 6P enclosure. Sensor can be buried.
- Flexible power supply internal or external battery pack or mains power supply with battery back-up possibilities

Long-term stability/Low cost of ownership

- No moving parts in a robust construction means less wear and tear
- Basic and advanced transmitter versions with different optional add-on communication modules fulfil various customer requirements for high cost efficiency
- Up to 0.2 % maximum uncertainty
- Bi-directional measurement with an outstanding low flow performance
- Up to 10 years maintenance-free operation in typical applications

Intelligent information, easy to access

- Advanced information on site
- Advanced statistics and diagnostics
- Optional high-performance GSM/GPRS module offers an efficient solution for remote measurement and monitor via wireless communication.

Technical specifications

Meter	
Accuracy	Standard calibration:
	± 0.4 % of rate ± 2 mm/s Extended calibration
	DN 50 DN 300 (2" 12"): ± 0.2 % of rate ± 2 mm/s
Low flow cut-off (default)	0.05 %
Media conductivity	Clean water > 20 μs/cm
Temperature	
Ambient	-20 +60 °C (-4 +140 °F)
Media	0 70 °C (32 158 °F)
Storage	-40 +70 °C (-40 +158 °F)
Enclosure rating	
Remote sensor	IP68 to EN 60529/NEMA 6P, 10 mH $_2$ O cont.
Compact version	IP68 to EN 60529/NEMA 6P, 3 mH ₂ O for six months
Certificates and approvals Calibration	
Standard calibrationSpecial calibration	2 x 25 % and 2 x 90 % (default) 5-point calibration: 20 %, 40 %,
- opecial calibration	60 %, 80 %, 100 % of factory Q _{max}
	10-point calibration: ascending and descending at 20 %, 40 %, 60 %, 80 %, 100 % of factory Q _{max}
	Matched-pair calibration: default, 5-point, 10-point
Material certificate EN 10204-3.1	Available when ordering together with meter ¹⁾
Drinking water approvals	NSF/ANSI Standard 61 ²⁾ (cold water) USA
	• WRAS (BS 6920 cold water) UK
	ACS Listed France DYGYMAYGTA G
	DVGW W270 GermanyBelgaqua (B)
	MCERTS (GB)
Fire Service Approvals	FM Fire Service Meter
Conformity	(Class Number 1044) ³⁾ • PED: 97/23EC ⁴⁾
Conformity	For pressure/temperature curves
	see MAG 3100 on page 3/70.
	• EMC: IEC/EN 61326
Sensor version	DN 25 1200 (1" 48")
Sensor material	Carbon steel ASTM A 105, with corrosion resistant two-component epoxy coating (150 μm/300 μm)
	Corrosivity category C4, according to ISO 12944-2
Measuring principle	Electromagnetic induction
Excitation frequency	
Basic version	
Battery-powered	DN 25 150 (1" 6"): 1/15 Hz DN 200 600 (8" 24"): 1/30 Hz DN 700 1200 (28" 48"):
	1/60 Hz
Mains-powered	DN 25 150 (1" 6"): 6.25 Hz DN 200 600 (8" 24"):
	3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz

SITRANS F M

MAG 8000 for abstraction and distribution network applications (7ME6810)

Advanced version • Battery-powered DN 25 150 (1" 6"): 1/15 Hz (adjustable up to 6.25 Hz; reduced battery lifetime) DN 200 600 (8" 24"): 1/30 H (adjustable up to 3.125 Hz; reduced battery lifetime) DN 700 1200 (28" 48"): 1/60 Hz (adjustable up to 1.5625 Hz; reduced battery lifetime) • Mains-powered DN 25 150 (1" 6"): 6.25 Hz DN 200 600 (8" 24"): 3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz Tlanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"): PN 40 (580 psi)
(adjustable up to 6.25 Hz; reduced battery lifetime) DN 200 600 (8" 24"): 1/30 H (adjustable up to 3.125 Hz; reduced battery lifetime) DN 700 1200 (28" 48"): 1/60 Hz (adjustable up to 1.5625 Hz; reduced battery lifetime) • Mains-powered DN 25 150 (1" 6"): 6.25 Hz DN 200 600 (8" 24"): 3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz Flanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
1/60 Hz (adjustable up to 1.5625 Hz; reduced battery lifetime) • Mains-powered DN 25 150 (1" 6"): 6.25 Hz DN 200 600 (8" 24"): 3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz Flanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
DN 200 600 (8" 24"): 3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz Flanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
3.125 Hz DN 700 1200 (28" 48"): 1.5625 Hz Flanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
1.5625 Hz Flanges EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
EN 1092-1 (DIN 2501) DN 25 and DN 40 (1" and 1½"):
111 10 (000 pol)
DN 50 150 (2" 6"): PN 16 (232 psi)
DN 200 1200 (8" 48"); PN 10 or PN 16 (145 psi or 232 ps
ANSI 16.5 Class 150 1" 24": 20 bar (290 psi)
AWWA C-207 28" 48": PN 10 (145 psi)
AS 4087 DN 50 1200 (2" 48"): PN 16 (232 psi)
Liner EPDM
Electrode and grounding electrodes Hastelloy C276/2.4819
Grounding straps Grounding straps are premounted from the factory on each side of th sensor.

¹⁾ Has to be ordered with the meter. It is not possible to order the certificate afterwards.

²⁾ Including Annex G

 $^{^{3)}}$ Not for sensors with 300 μm coating.

⁴⁾ For further information on the PED standard and requirements see page 9/6.

MAG 8000 for abstraction and distribution network applications (7ME6810)

Selection and Ordering data Article No. SITRANS F M MAG 8000 water meter 7 ME 6 8 1 0 - 7 Click on the Article No. for the online configuration in the PIA Life Cycle Portal. Diameter	
Click on the Article No. for the online configuration in the PIA Life Cycle Portal. ■■■■ ■ ■■■ ■ ■■■ ■ ■■■ ■ ■■■ ■ ■■■ ■	
tion in the PIA Life Cycle Portal.	
Diameter	
DN 25 (1") • 2 D	
DN 40 (1½") • 2 R	
DN 50 (2") • 2 Y	
DN 65 (2½")	
DN 80 (3") DN 100 (4") • 3 M • 3 T	
DN 125 (5") • 4 B	
DN 125 (5) DN 150 (6")	
DN 200 (8") • 4 P	
DN 250 (10") • 4 V	
DN 300 (12") 5 D	
DN 350 (14") 5 K	
DN 400 (16") 5 R	
DN 450 (18") 5 Y	
DN 500 (20") 6 F DN 600 (24") 6 P	
DN 700 (28") ¹⁾ DN 750 (30") ¹⁾ 7 D	
DN 800 (32") ¹⁾ 7 H	
DN 900 (36") ¹⁾	
DN 1000 (40") ¹⁾ 7 R	
DN 1050 (42") ¹⁾	
DN 1100 (44") ¹⁾	
DN 1200 (48") ¹⁾	
Flange norm and pressure rating	
<u>EN 1092-1</u> PN 10 (DN 200 1200 (8" 48"))	
PN 16 (DN 50 1200 (2" 48"))	
PN 16 non-PED (DN 700 1200 (28" 48"))	
PN 40 (DN 25 40 (1" 1½"))	
ANSI B16.5 Class 150	
AWWA C-207	
Class D (28" 48")	
<u>AS4087</u>	
PN 16 (DN 50 1200 (2" 48"))	
Sensor version	
EPDM liner and Hastelloy electrodes, 150 μm • 3 coating	
EPDM liner and Hastelloy electrodes, 300 μm • 4	
coating	
Calibration	
Standard ± 0.4 % of rate ± 2 mm/s	
Extended ± 0.2 % of rate ± 2 mm/s DN 50 300 (2" 12")	
Region version	
Europe (m ³ , m ³ /h, 50 Hz)	
USA (Gallon, GPM, 60 Hz)	
Australia (Ml, Ml/d, 50 Hz)	
Transmitter type and installation	
Basic version integral on sensor	
Basic version, remote cables mounted on sensor	
with IP68/NEMA 6P plugs: • 5 m (16.4 ft) B	
• 10 m (32.8 ft)	
• 20 m (65.6 ft)	
• 30 m (98.4 ft)	
Advanced version integral on sensor	

Selection and Ordering data	Article No.	
SITRANS F M MAG 8000 water meter	7 M E 6 8 1 0 -	
Advanced version, remote cables mounted on sensor with IP68/NEMA 6P plugs: • 5 m (16.4 ft) • 10 m (32.8 ft) • 20 m (65.6 ft) • 30 m (98.4 ft)	L M N P	
Communication interface		
No additional "add-on" communication module installed		Δ.
Serial RS 485 with Modbus RTU (Terminated as end device)		3
Serial RS 232 with Modbus RTU		0
Encoder interface with Sensus protocol GSM/GPRS communication module with remote		o S
antenna; 5 m (16.4 ft) cable		
GSM/GPRS communication module with analog inputs and remote antenna; 5 m (16.4 ft) cable	1	Γ
Power supply		
Internal battery (no battery included)		0
Internal battery pack installed ²⁾ Power cable (1.5 m (4.9 ft)) with IP68/NEMA 6P		1 2
plugs for external battery (no battery included)		ŕ
12/24 V AC/DC power supply with battery backup and 3 m (9.8 ft) power cable for external connection (no battery included)		3
115 230 V AC power supply with battery backup and 3 m (9.8 ft) power cable for external connection (no battery included)		4
1) The Diameter DN 700 (28") to DN 1200 (48") is only av	ailahla as ramoti	۰

- 1) The Diameter DN 700 (28") to DN 1200 (48") is only available as remote transmitter type installation.
- 2) 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.
- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.

Operating instructions for SITRANS F M MAG 8000

Description	Article No.	
• English	A5E03071515	
 German 	A5E00740986	

This device is shipped with a Quick Start guide and a CD containing further SITRANS ${\sf F}$ literature.

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation $% \left(1\right) =\left(1\right) \left(1\right)$

Operating instructions for MAG 8000 GSM/GPRS communication module

Description	Article No.
• English	A5E03644134

3/125

SITRANS F M

MAG 8000 for abstraction and distribution network applications (7ME6810)

mad 5000 for abstraction and distribution no	жиотк аррп	
Selection and Ordering data	Order code	Selection and Orde
Additional information		Additional informa
Please add "-Z" to Article No. and specify Order code(s) and plain text.		Please add "-Z" to code(s) and plain te
Certificate		G x 100
Material certificate according to EN 10204-3.1	C12 ¹⁾	CF x 100 - MG
Special calibration		
5-point calibration for DN 15 DN 200 ²⁾	D01	G x 1000 CF x 1000
5-point calibration for DN 250 DN 600 ²⁾	D02	AI
5-point calibration for DN 700 DN 1200 ²⁾	D03	kl
10-point calibration for DN 15 DN 200 ³⁾ 10-point calibration for DN 250 DN 600 ³⁾	D06	BBL42 (US oil barre
10-point calibration for DN 700 DN 1200 ³⁾	D07 D08	Pulse set up
Default (2 x 25 % and 2 x 90 %) match-pair calibration	D11	(default pulse A = fo width = 50 ms)
for DN 15 DN 200		A function = RV, rev
Default (2 x 25 % and 2 x 90 %) match-pair calibration for DN 250 DN 600	D12	A function = FWnet, A function = RVnet,
Default (2 x 25 % and 2 x 90 %) match-pair calibration for DN 700 DN 1200	D13	A function = Off
5-point, matched-pair calibration for DN 15 DN 200 ²⁾	D15	Volume per pulse A Volume per pulse A
5-point, matched-pair calibration for DN 250 DN 600 ²⁾	D16	Volume per pulse A Volume per pulse A
5-point, matched-pair calibration for DN 700 DN 1200 ²⁾	D17	Volume per pulse A
10-point, matched-pair calibration for DN 15 DN 200 ³⁾	D18	B function = FW, for B function = RV, ver
10-point, matched-pair calibration for DN 250 DN 600 ³⁾	D19	B function = FWnet, B function = RVnet,
10-point, matched-pair calibration for DN 700 DN 1200 ³⁾	D20	B function = Alarm B function = Call up
Flow unit		Volume per pulse B
l/s	L00	Volume per pulse B
MGD	L01	Volume per pulse B
CFS	L02	Volume per pulse B Volume per pulse B
l/min m ³ /min	L03 L04	
GPM	L05	Data logger set up DataloggerInterval =
CFM	L06	DataloggerInterval =
l/h	L07	Factory mounted c
m ³ /h	L08	5 m (16.4 ft) pulse o
GPH	L09 L10	5 m (16.4 ft) commu
CFH GPS	L10 L11	terminated as end o
MI/d	L12	20 m (65.6 ft) pulse
m ³ /d	L13	20 m (65.6 ft) comm terminated as end c
GPD	L14	Cello 2 channel, inp
BBL42/s	L15	Brad Harrison micro
BBL42/min	L16	Cello 2 channel, inp MIL-C-26482 spec.
BBL42/h BBL42/d	L17 L18	Encoder interface c
Totalizer	_10	200WP radio, lengh Encoder interface c
Volume calculation (default totalizer 1= forward and totalizer 2 = reverse)		200WP radio, length SOFREL data logge
Totalizer 1 = RV, reverse flow	L20	SOFREL GSM modu
Totalizer 1 = NET, net flow	L22	FM Fire Service Ap
Totalizer 2 = FW, forward flow	L30	(with ANSI B16.5 Cl. DN 50, DN 80 and [
Totalizer 2 = NET, net flow	L31	DN 50, DN 80 and DN 200
Volume unit	1.40	DN 250 and DN 300
m ³ MI	L40 L41	1) Under preparation
G	L41 L42	²⁾ 20 %, 40 %, 60 %,
AF	L43	3) Ascending and de
I x 100	L44	Q _{max} ⁴⁾ Pulse width = 10 m
$m^3 \times 100$	L45	ruise wiath = 10 m

Selection and Ordering data	Order code
Additional information	
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
G x 100	L46
CF x 100 MG	L47 L48
G x 1000	L49
CF x 1000	L50
Al	L51
kl BBL42 (US oil barrel, 1 barrel = 42 US gallons)	L52 L54
Pulse set up (default pulse A = forward and pulse B = Alarm, pulse width = 50 ms)	
A function = RV, reverse flow	L62
A function = FWnet, forward net flow A function = RVnet, reverse net flow	L63 L64
A function = Off	L65
Volume per pulse $A = x \cdot 0.0001^{4}$	L70
Volume per pulse $A = x \cdot 0.001^{4}$	L71
Volume per pulse $A = x \cdot 0.01^{4}$ Volume per pulse $A = x \cdot 0.1^{4}$	L72 L73
Volume per pulse $A = x \cdot 0.17$ Volume per pulse $A = x \cdot 14$	L74
B function = FW, forward flow	L80
B function = RV, verse flow	L81
B function = FWnet, forward net flow	L82
B function = RVnet, reverse net flow B function = Alarm	L83 L84
B function = Call up	L85
Volume per pulse $B = x \cdot 0.0001^{4}$	L90
Volume per pulse B = $\times 0.001^4$)	L91
Volume per pulse B = $\times 0.01^{4}$	L92
Volume per pulse B = $\times 0.1^{4}$) Volume per pulse B = $\times 1^{4}$)	L93 L94
Data logger set up (default month logging)	-
DataloggerInterval = Daily	M31
DataloggerInterval = Weekly	M32
Factory mounted cables	Mod
5 m (16.4 ft) pulse cable A+B 5 m (16.4 ft) communication cable RS 232/RS 485 terminated as end device	M81 M82
20 m (65.6 ft) pulse cable A+B	M84
20 m (65.6 ft) communication cable RS 232/RS 485	M85
terminated as end device Cello 2 channel, input cable 3 m (9.84 ft) with	M87
Brad Harrison micro-change 3 way connector Cello 2 channel, input cable 5 m (16.4 ft) with	M89
MIL-C-26482 spec. connectors	
Encoder interface cable with connector for ITRON 200WP radio, lenght 25 ft	M90
Encoder interface cable with connector for ITRON	M91
200WP radio, length 5 ft SOFREL data logger cable 2 m with connector for	M92
SOFREL GSM module	.VIOL
FM Fire Service Approval	
(with ANSI B16.5 Class 150 flanges) DN 50, DN 80 and DN 100 (2", 3" and 4")	P20
DN 150 and DN 200 (6" and 8")	P21
DN 250 and DN 300 (10" and 12")	P22
1) Under preparation	

^{%, 80 %, 100 %} of factory Q_{max}

descending at 20 %, 40 %, 60 %, 80 %, 100 % of factory

MAG 8000 CT for revenue and bulk metering (7ME6820)

Overview



Benefits

Approvals

- MI-001, OIML R 49/OIML R 49 MAA
- PTB K7.2
- FM Fire Service

Easy to install

- Compact or remote solution with factory mounted cable and customer setting from factory
- IP68/NEMA 6P enclosure. Sensor can be buried
- Flexible power supply internal or external battery pack or mains power supply with battery back-up possibilities

Long-term stability/Low cost of ownership

- No moving parts in a robust construction means less wear and tear
- Basic and advanced transmitter versions with different optional add-on communication modules fulfil various customer requirements for high cost efficiency
- Bi-directional measurement with an outstanding low flow performance
- Up to 10 years maintenance-free operation in typical applications
- Insignificant pressure drop

Intelligent information, easy to access

- Advanced information on site
- Advanced statistics and diagnostics
- Connectable to common AMR systems

Technical specifications

Meter	
Accuracy	OIML R 49/OIML R 49 MAA for DN 50 DN 300 (2" 12"), Class I and II with turn down up to Q3/Q1 = 400 at Q2/Q1 = 1.6 MI-001 verification for DN 50 DN 600 (2" 24"), Class II with turn down ratio Q3/Q1 = 250, Q3/Q1 = 200 or Q3/Q1 = 160 at Q2/Q1 = 1.6 FM Fire Service for DN 50, DN 80, DN 100, DN 150, DN 200, DN 250, and DN 300 (2", 3", 4", 6", 8", 10", and 12") ± 1.5% (Q _{min} to Q _{max})
Low flow cut-off (default)	0.25 %
Media conductivity	Clean water > 20 μs/cm
Temperature	
Ambient	-20 +60 °C (-4 +140 °F) MI-001: -25 +55 °C (-13 +131 °F)
Media	0.1 50 °C (32 122 °F)
Storage	-40 +70 °C (-22 +158 °F)
Enclosure rating	
Remote sensor	IP68 to EN 60529/NEMA 6P, 10 mH ₂ O cont.
Compact version	IP68 to EN 60529/NEMA 6P, 3 mH ₂ O for six months
Certificates and approvals	
Calibration (standard) Material certificate EN 10204 3.1	2 x 25 % and 2 x 90 % Available when ordering together with meter ¹⁾
Drinking water approvals	 NSF/ANSI Standard 61²⁾ (cold water) USA WRAS (BS 6920 cold water) UK ACS Listed France DVGW W270 Germany Belgaqua (B) MCERTS (GB)
Fire Service approval	FM Fire Service (1044) ³⁾
Custody transfer approval	 OIML R 49 and OIML R 49 MAA approval (DN 50 DN 300 (2" 12")) MI-001 approval (DN 50 DN 600 (2" 24")) (DK-0200-MI-001-011) PTB K7.2
Conformity	 CEN EN 14154, ISO 4064 PED: 2014/68/EU⁴⁾ For pressure/temperature curves, see MAG 3100 on page 3/70. EMC: IEC/EN 61326
Sensor version	DN 50 600 (2" 24")
Sensor material	Carbon steel ASTM A 105, with corrosion resistant two-component epoxy coating (150 μm/300 μm) Corrosivity category C4, according to ISO 12944-2
Measuring principle	Electromagnetic induction
Excitation frequency Basic version • Battery-powered	DN 50 150 (2" 6"): 1/15 Hz
Mains-powered	DN 50 150 (2" 6"): 1/15 Hz DN 200 600 (8" 24"): 1/30 Hz DN 50 150 (2" 6"): 6.25 Hz DN 200 600 (8" 24"): 3.125 H

SITRANS F M

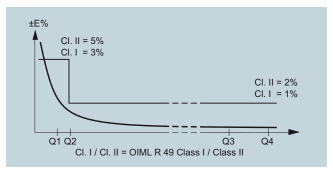
MAG 8000 CT for revenue and bulk metering (7ME6820)

Advanced version	
Battery-poweredMains-powered	DN 50 150 (2" 6"): 1/15 Hz (adjustable up to 6.25 Hz; reduced battery lifetime) DN 200 600 (8" 24"): 1/30 Hz (adjustable up to 3.125 Hz; reduced battery lifetime) DN 50 150 (2" 6"): 6.25 Hz DN 200 600 (8" 24"): 3.125 Hz
Flanges	
EN 1092-1 (DIN 2501)	DN 50 150 (2" 6"): PN 16 (232 psi) DN 200 300 (8" 12"): PN 10 or PN 16 (145 psi or 232 psi) up to DN 600 (24") in preparation
ANSI 16.5 Class 150	2" 12": 20 bar (290 psi) up to DN 600 (24") in preparation
AWWA C-207	28" 48": PN 10 (145 psi)
AS 4087	DN 50 300 (2" 12"): PN 16 (232 psi) up to DN 600 (24") in preparation
Liner	EPDM
Electrode and grounding electrodes	Hastelloy C276/2.4819
Grounding straps	Grounding straps are premounted from the factory on each side of the sensor

- 1) Has to be ordered with the meter. It is not possible to order the certificate afterwards.
- ²⁾ Including Annex G
- $^{3)}$ Not for sensors with 300 μm coating.
- ⁴⁾ For further information on the PED standard and requirements see page 9/6.

MAG 8000 CT (Revenue program) water meter type approval

MAG 8000 CT program is type approved and verified according to international water meter standard OIML R 49. The custody transfer program is approved as Class I and Class II, for the sensor program from DN 50 to DN 300, at different Q3 and Q3/Q1. Q2/Q1 = 1.6 and follows OIML R 49 specification.



OIML R 49/2006-DK2-10.01 Revision 1 approval specification for Class I (1 %)¹⁾

Size	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")
"R" Q3/Q1	250	250	250	250	250	250	250	250	125	-	-	-	-	-
Q1 [m ³ /h]	0.25	0.40	0.63	1.00	160	2.50	4.00	6.40	12.8	-	-	-	-	-
Q2 [m ³ /h]	0.40	0.64	1.00	1.60	2.60	4.00	6.40	10.24	20.48	-	-	-	-	-
Q3 [m ³ /h]	63	100	160	250	400	630	1000	1600	1600	-	-	-	-	-
Q4 [m ³ /h]	78.75	125	200	312.5	500	787.5	1250	2000	2000	-	-	-	-	-

OIML R 49/2006-DK2-10.01 Revision 1 approval specification for Class II (2 %)¹⁾

Size	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")
"R" Q3/Q1	400	400	400	400	400	400	400	400	200	-	-	-	-	-
Q1 [m ³ /h]	0.16	0.25	0.40	0.63	1.00	1.60	2.50	4.00	10.00	-	-	-	-	-
Q2 [m ³ /h]	0.25	0.40	0.63	1.00	1.60	2.50	4.00	6.40	16.00	-	-	-	-	-
Q3 [m ³ /h]	63	100	160	250	400	630	1000	1600	1600	-	-	-	-	-
Q4 [m ³ /h]	78.75	125	200	312.5	500	787.5	1250	2000	2000	-	-	-	-	-

¹⁾ The product will be delivered according to requested specifications, which may deviate from the specifications of the approval frame described in tables below

MAG 8000 CT for revenue and bulk metering (7ME6820)

MAG 8000 CT (Revenue program) MI-001

MAG 8000 CT program is type approved according to international water meter standard OIML R 49. Since the first November 2006 the MI-001 water meter directive is in force, which means that all water meters can be sold across the EU borders if the water meters contain a MI-001 label.

The MAG 8000 CT MI-001 verified and labeled products are a Class II aproval according to Directive 2014/32/EU of the European Parliament and Council of 26 February, 2014 on measuring instruments, Annex VI Thermal Energy Meters (MI-004) in the sizes from DN 50 to DN 400.

The MID certification is obtained as a B + D module approval according to the above mentioned directive.

Module B: Type approval according to OIML R 49

Q2 [m³/h]

Q1 [m³/h] 0.20

0.32

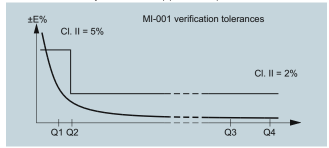
0.50

0.32

0.80

0.50

Module D : Quality insurance approval of production



MAG 8000 CT MI-001 verified and labeled products at a given Q3 and Q4/Q3 = 1.25 and Q2/Q1 = 1.6 measuring ranges see below table:															
7ME6820- xxxx1	DN 50 DN 65 (2") (2½")		DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")	
"R" Q3/Q1	25	25	25	25	25	25	25	25	25	25	25	25	25	25	
Q4 [m ³ /h]	20	31.25	50	78.75	125	200	312.5	500	787.5	1250	1250	1250	2000	3125	
Q3 [m ³ /h]	16	25	40	63	100	160	250	400	630	1000	1000	1000	1600	2500	
Q2 [m ³ /h]	0.96	1.60	2.60	4.03	6.40	10.24	16	25.60	40.3	64	64	64	102.4	160	
Q1 [m ³ /h]	0.60	1	1.60	2.52	4	6.40	10	16	25.2	40	40	40	64	100	
7ME6820-	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250	DN 300	DN 350	DN 400	DN 450	DN 500	DN 600	
xxxx2	(2")	(2½")	(3")	(4")	(5")	(6")	(8")	(10")	(12")	(14")	(16")	(18")	(20")	(24")	
"R" Q3/Q1	63	63	63	63	63	63	63	63	63	63	63	63	63	63	
Q4 [m ³ /h]	20	31.25	50	78.75	125	200	312.5	500	750	1250	1250	3125	3125	5000	
Q3 [m ³ /h]	16	25	40	63	100	160	250	400	630	1000	1000	2500	2500	4000	
Q2 [m ³ /h]	0.41	0.63	1.02	1.60	2.54	4.06	6.35	10.16	16	25.4	25.4	63.49	63.49	101.6	
Q1 [m ³ /h]	0.25	0.40	0.63	1	1.59	2.54	3.97	6.35	10	15.9	15.9	39.68	39.68	63.49	
7ME6820- DN 50		DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250	DN 300	DN 350	DN 400	DN 450	DN 500	DN 600	
xxxx3	(2")	(2½")	(3")	(4")	(5")	(6")	(8")	(10")	(12")	(14")	(16")	(18")	(20")	(24")	
"R" Q3/Q1	80	80	80	80	80	80	80	80	80	80	80	80	80	80	
Q4 [m ³ /h]	20	31.25	50	78.75	125	200	312.5	500	1250	2000	2000	5000	5000	7875	
Q3 [m ³ /h]	16	25	40	63	100	160	250	400	1000	1600	1600	4000	4000	6300	
Q2 [m ³ /h]	0.32	0.50	0.80	1.20	2	3.20	5	8	20	32	32	80	80	126	
Q1 [m ³ /h]	0.20	0.31	0.50	0.75	1.25	2	3.13	5	12.50	20	20	50	50	78.75	
7ME6820- xxxx4	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")	
"R" Q3/Q1	160	160	160	160	160	160	160	160	160	-	-	-	-	-	
Q4 [m ³ /h]	50	78.75	125	200	312.5	500	787.5	1250	2000	-	-	-	-	-	
Q3 [m ³ /h]	40	63	100	160	250	400	630	1000	1600	-	-	-	-	-	
Q2 [m ³ /h]	0.40	0.63	1	1.60	2.50	4	6.30	10	16	-	-	-	-	-	
Q1 [m ³ /h]	0.25	0.39	0.63	1	1.56	2.50	3.94	6.25	10	-	-	-	-	-	
7ME6820- xxxx5	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")	
"R" Q3/Q1	200	200	200	200	200	200	200	200	200	-	-	-	-	-	
Q4 [m ³ /h]	50	78.75	125	200	312.5	500	787.5	1250	2000	-	-	-	-	-	
Q3 [m ³ /h]	40	63	100	160	250	400	630	1000	1600	-	-	-	-	-	

12.8

8

2

1.25

3.20

2

5.04

3.15

8

5

1.28

0.80

SITRANS F M

MAG 8000 CT for revenue and bulk metering (7ME6820)

7ME6820- xxxx6	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")
"R" Q3/Q1	250	250	250	250	250	250	250	250	-	-	-	-	-	-
Q4 [m ³ /h]	50	78.75	125	200	312.5	500	787.5	1250	-	-	-	-	-	-
Q3 [m ³ /h]	40	63	100	160	250	400	630	1000	-	-	-	-	-	-
Q2 [m ³ /h]	0.26	0.40	0.64	1.02	1.60	2.56	4	6.40	-	-	-	-	-	-
Q1 [m ³ /h]	0.16	0.25	0.40	0.64	1	1.60	2.52	4	-	-	-	-	-	-

The Label is placed on the side of the encapsulation. An example of the product label is shown below:

SIEMENS SITRANS F M MAG 8000 CT Code No.: 7ME68204HC051AA1−Z L81+ M81 Serial No.: 504902H151 DN 150 (6in.) EN1092−1 PN16 Meterorientalion: ALL ORIENTATIONS Environmental Class:£2, M1 IP68 Pressure max.: FN16 Temp. max.: 50°C Amb. Temp.: −25°C TO +55°C Slemens A/S, Flow Instruments 6430 Nordborg, Denmark Made In France

Installation conditions

Please refer to "System information SITRANS F M electromagnetic flowmeters".

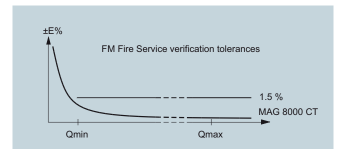
Battery operation time and calculation

The battery operation time depends on the connected battery pack as well as the operation condition of the meter.

MAG 8000 calculates the remaining capacity every 4 hours and includes all consuming elements. Calculation compensates for temperature influence on battery capacity (drawing).

MAG 8000 CT (7ME6820) for Fire Service applications

MAG 8000 CT (7ME6820) is FM Fire Service approved for automatic fire protection systems according to the Fire Service Meters Standard, Class Number 1044. The approval is applicable for the sizes DN 50, DN 80, DN 100, DN 150, DN 200, DN 250, and DN 300 (2", 3", 4", 6", 8", 10", and 12") with ANSI B16.5 Class 150 flanges. The FM Fire Service approved product can be ordered via the Z-options P20, P21 and P22.



MAG 8000 CT for revenue and bulk metering (7ME6820)

Selection and Ordering data	Art	icl	e l	No	Э.		
SITRANS F M							
MAG 8000 CT water meter with EPDM liner and A Hastelloy electrodes	7 M	E	6	8	2 0	0	
➢ Click on the Article No. for the online configuration in the PIA Life Cycle Portal.							
Diameter						П	
DN 50 (2")	2 Y						
DN 65 (2½")	3 F						
DN 80 (3")	3 M						
DN 100 (4") DN 125 (5")	3 T						
DN 150 (6")	4 H						
DN 200 (8")	4 P						
DN 250 (10")	4 V						
DN 300 (12")	5 D						
DN 350 (14") ¹⁾ DN 400 (16") ¹⁾	5 K						
DN 450 (18") ¹⁾	5 Y						
DN 500 (20") ¹⁾	6 F						
DN 600 (24") ¹⁾	6 P						
Flange norm and pressure rating							
EN 1092-1 PN 16		С					
ANSI B16.5 Class 150		J					
AS4087		Ĭ					
PN 16		N					
Sensor version							
EPDM liner and Hastelloy electrodes, 150 μm coating			0				
EPDM liner and Hastelloy electrodes, 300 µm coating			4				
Approval/Verification ³⁾				_			
Without verification according to OIML R 49 ⁴⁾ MI-001 Q3/Q1 = 25				0			
MI-001 Q3/Q1 = 63				2			
MI-001 Q3/Q1 = 80				3			
MI-001 Q3/Q1 = 160 MI-001 Q3/Q1 = 200				4 5			
MI-001 Q3/Q1 = 250				6			
Without verification calibrated to OIML R 49-Class II (Q3/Q1 = 100)				7			
Without verification calibrated to OIML R 49-Class II (Q3/Q1 = 250)				8			
Region version							
Europe (m ³ , m ³ /h, 50 Hz) USA (m ³ , m ³ /h, 60 Hz)					1 2		
Transmitter type and installation						Ш	
Basic version integral on sensor Basic version, remote cables mounted on sensor						Α	
with IP68/NEMA 6P plugs 5 m (16.4 ft)						В	
10 m (32.8 ft)						С	
20 m (65.6 ft)						D	
30 m (98.4 ft)						E	
Advanced version integral on sensor Advanced version, remote cables mounted on sen-						K	
sor with IP68/NEMA 6P plugs						Ш	
5 m (16.4 ft) 10 m (32.8 ft)						L M	
20 m (65.6 ft)						N	
30 m (98.4 ft)						P	

Selection and Ordering data	Article No.			
SITRANS F M				
MAG 8000 CT water meter with EPDM liner and	7 M E 6 8 2 0 -			
Hastelloy electrodes	H-H-H-H-I	F	4	
Communication interface			Ī	
No additional "add-on" communication module installed	•	Α		
Serial RS 485 with Modbus RTU (Terminated as end device)		В		
Serial RS 232 with Modbus RTU		С	ı	
Encoder interface for ITRON 200WP radio with "Sensus" protocol"		D		
GSM/GPRS communication module with remote antenna; 5 m (16.4 ft) cable		S		
GSM/GPRS communication module with analog inputs and remote antenna; 5 m (16.4 ft) cable		Т		
Power supply				
Internal battery (no battery included)		0)	
Internal battery pack installed ²⁾		1		
Power cable (1.5 m (4.9 ft)) with IP68/NEMA 6P plugs for external battery (no battery included)		2	?	
12/24 V AC/DC power supply with battery backup and 3 m (9.8 ft) power cable for external connection (no battery included)		3	}	
115 230 V AC power supply with battery backup and 3 m (9.8 ft) power cable for external connection. (no battery included)		4	ļ	

- 1) Under preparation.
- 2) 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.
- 3) For more details and references of the ranges please see the tables on pages 3/128 to 3/130.
- 4) Standard calibration or according to FM Fire Service requirements if P20, P21 or P22 is selected as Z option.

Operating instructions for SITRANS F M MAG 8000

Description	Article No.	
• English	A5E03071515	
German	A5E00740986	

This device is shipped with a Quick Start guide and a CD containing further SITRANS ${\sf F}$ literature.

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Operating instructions for MAG 8000 GSM/GPRS communication module

Description	Article No.
• English	A5E03644134

SITRANS F M

MAG 8000 CT for revenue and bulk metering (7ME6820)

Selection and Ordering data	Order code
Additional information	Order code
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Material certificate according to EN 10204-3.1	C12 ¹⁾
FP2E marking (France only)	C17
Totalizer Volume calculation (default totalizer 1= forward and totalizer 2 = reverse)	-
Totalizer 1 = RV, reverse flow Totalizer 1 = NET, net flow Totalizer 2 = FW, forward flow Totalizer 2 = NET, net flow	L20 L22 L30 L31
Pulse set up (default pulse A = forward and pulse B = Alarm, pulse width = 50 ms)	
A function = RV, reverse flow A function = FWnet, forward net flow A function = RVnet, reverse net flow A function = Off	L62 L63 L64 L65
Volume per pulse $A = x \cdot 0.001^2$) Volume per pulse $A = x \cdot 0.01^2$) Volume per pulse $A = x \cdot 0.1^2$) Volume per pulse $A = x \cdot 1^2$)	L71 L72 L73 L74
B function = FW, forward flow B function = RV, reverse flow B function = FWnet, forward net flow	L80 L81 L82
B function = RVnet, reverse net flow B function = Alarm B function = Call up	L83 L84 L85
Volume per pulse B = $\times 0.001^{2}$) Volume per pulse B = $\times 0.01^{2}$)	L91 L92
Volume per pulse B = $\times 0.1^{2}$ Volume per pulse B = $\times 1^{2}$	L93 L94
Data logger set up (default month logging)	
DataloggerInterval = Daily DataloggerInterval = Weekly	M31 M32
Factory mounted cables	
5 m (16.4 ft) pulse cable A+B 5 m (16.4 ft) communication cable RS 232/RS 485 terminated as end device	M81 M82
20 m (65.6 ft) pulse cable A+B 20 m (65.6 ft) communication cable RS 232/RS 485 terminated as end device	M84 M85
Cello 2 channel, input cable 3 m (9.84 ft) with Brad Harrison micro-change 3 way connector	M87
Cello 2 channel, input cable 5 m (16.4 ft) with MIL-C-26482 spec. connectors 5 ft. Encoder interface cable with connector for	M89 M91
ITRON 200WP radio 25 ft. Encoder interface cable with connector for ITRON 200WP radio	M90
SOFREL data logger cable 2 m with connector for SOFREL GSM module	M92
FM Fire Service Approval (with ANSI B16.5 Class 150 flanges) DN 50, DN 80 and DN 100 (2", 3" and 4") DN 150 and DN 200 (6" and 8") DN 250 and DN 300 (10" and 12")	P20 P21 P22

¹⁾ Under preparation 2) Pulse width = 10 ms

MAG 8000 for irrigation applications (7ME6880)

Overview



Benefits

- IP68/NEMA 6P rating with tamper proof
- Flexible power supply internal or external battery pack or mains power supply with battery back-up possibilities
- No moving parts in a robust construction means less wear and tear
- Up to 8 years maintenance-free operation in typical application
- Connectable to AMR systems
- Adaptor for conduit installation to provide a clean, protected pathway for device cables

Technical specifications

Meter	
Accuracy	± 0.8 % ± 2.5 mm/s ± 0.4 % ± 2.5 mm/s NMI (class 2.5)
Low flow cut-off (default)	1.0 %
Media conductivity	Clean water > 20 μs/cm

-20 +60 °C (-4 +140 °F)
0 70 °C (32 158 °F)
-40 +70 °C (-40 +158 °F)
IP68 to EN 60529/NEMA 6P, 10 mH ₂ O cont.
IP68 to EN 60529/NEMA 6P, 3 mH ₂ O for six months
 ANSI/NSF 61¹⁾ (cold water) USA WRAS (BS 6920 cold water) UK
NMI M 10 Australia (DN 50 to DN 1200)
Carbon steel ASTM A 105, with corrosion resistant two-component epoxy coating (150 µm/300 µm)
Corrosivity category C4, according
to ISO 12944-2
to ISO 12944-2 IEC/EN 61326
to ISO 12944-2
to ISO 12944-2
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24")
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24"
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi))
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24")
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5")
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5")
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5") DN 50 DN 1200 (2" 48")
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5") DN 50 DN 1200 (2" 48") DN 50 600 (2" 24"): 1/15 Hz DN 700 1200 (28" 48"):
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5") DN 50 DN 1200 (2" 48") DN 50 600 (2" 24"): 1/15 Hz DN 700 1200 (28" 48"): 1/60 Hz
to ISO 12944-2 IEC/EN 61326 DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) 2" 24" (max. pressure 7 bar (101.5 psi)) DN 50 600 (2" 24") (max. pressure 7 bar (101.5 psi)) DN 25, DN 40, DN 125 (1", 1½", 5") DN 50 DN 1200 (2" 48") DN 50 600 (2" 24"): 1/15 Hz DN 700 1200 (28" 48"): 1/60 Hz DN 50 600 (2" 24"): 3.125 Hz DN 700 1200 (28" 48"):

¹⁾ Including Annex G

NMI M 10 measuring range

7ME6880	DN 25 (1")	DN 40 (1½")	DN 50 (2")	DN 65 (2½")	DN 80 (3")	DN 100 (4")	DN 125 (5")	DN 150 (6")	DN 200 (8")	DN 250 (10")	DN 300 (12")	DN 350 (14")
"R" Q3/Q1	10	10	10	10	10	10	10	10	10	10	10	10
Q4 [m ³ /h]	11.25	28.75	43.75	75	112.5	175	275	375	687.5	750	1625	2125
Q3 [m ³ /h]	9	23	35	60	90	140	220	300	550	600	1300	1700
Q1 [m ³ /h]	0.9	2.3	3.5	6	9	14	22	30	55	60	130	170

7ME6880	DN 400 (16")	DN 450 (18")	DN 500 (20")	DN 600 (24")	DN 700 (28")	DN 750 (30")	DN 800 (32")	DN 900 (36")	DN 1000 (40")	DN 1050 (42")	DN 1100 (44")	DN 1200 (48")
"R" Q3/Q1	10	10	10	10	10	10	10	10	10	10	10	10
Q4 [m ³ /h]	2125	2250	2250	2250	4375	4375	5000	5000	5000	5000	5000	5000
Q3 [m ³ /h]	1700	1800	1800	1800	3500	3500	4000	4000	4000	4000	4000	4000
Q1 [m ³ /h]	170	180	180	180	350	350	400	400	400	400	400	400

SITRANS F M

MAG 8000 for irrigation applications (7ME6880)

Selection and Ordering data	Article No.
SITRANS F M MAG 8000 water meter	7ME6880-
including factory-mounted grounding rings	
Diameter	
DN 25 (1")	2 D
DN 40 (1½") DN 50 (2")	2 R 2 Y
DN 65 (2½")	3 F
DN 80 (3")	3 M
DN 100 (4")	3 T
DN 125 (5")	4 B
DN 150 (6") DN 200 (8")	4 H 4 P
DN 250 (10")	4 V
DN 300 (12")	5 D
DN 350 (14")	5 K
DN 400 (16")	5 R
DN 450 (18") DN 500 (20")	5 Y 6 F
DN 600 (24")	6 P
DN 700 (28")	6 Y
DN 750 (30")	7 D
DN 800 (32")	7 H 7 M
DN 900 (36") DN 1000 (40")	7 R
DN 1050 (42")	7 U
DN 1100 (44")	7 V
DN 1200 (48")	8 B
Flange norm and pressure rating	
EN 1092-1 drilled pattern PN 10/max. 7 bar (101 psi) ANSI B16.5 drilled pattern Cl 150/max. 7 bar (101 psi)	В
AS2129 drilled pattern table D/max. 7 bar (101 psi)	M
AS2129 table E (DN 25, DN 40, DN 125)	G
AS4087 PN 16 (DN 50 DN 1200)	N
Sensor version	
Ebonite liner and stainless steel electrodes Calibration	4
± 0.8 %, ± 2.5 mm/s	0
± 0.4 %, ± 2.5 mm/s	1
NMI (2.5 %)	3
Region version	
Europe (m ³ , m ³ /h, 50 Hz)	1
USA (Gallon, GPM, 60 Hz) Australia (MI, MI/d, 50 Hz)	2 3
Transmitter type and installation	
Basic version integral on sensor	A
Basic version, remote cables mounted on sensor	
with IP68/NEMA 6P plugs 2 m (6.56 ft)	т
5 m (16.4 ft)	В
10 m (32.8 ft)	C
20 m (65.6 ft)	D E
30 m (98.4 ft)	

Selection and Ordering data	Article No.		
SITRANS F M MAG 8000 water meter	7ME6880-		
including factory-mounted grounding rings			
Communication interface			
No additional "add-on" communication module installed	A		
Serial RS 485 with Modbus RTU (Terminated as end device)	В		
Serial RS 232 with Modbus RTU	C		
Encoder inferface GSM module with remote antenna and 5 m (16.4 ft) cable	D S		
GSM module with analog input, remote antenna and 5 m (16.4 ft) cable	т		
Power supply			
Internal battery (no battery included) Internal battery pack installed 2 D-cell ^{1) 2)} Power cable (1.5 m (4.9 ft)) with IP68/NEMA 6P plugs for external battery (no battery included)	0 1 2		
12/24 V AC/DC power supply with battery backup and 3 m (9.8 ft) power cable for external connec- tion (no battery included)	3		
115 230 V AC power supply with battery backup and 3 m (9.8 ft) power cable for external connec- tion (no battery included)	4		
Internal battery pack installed 1 D-cell ^{1) 2)}	5		

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.

Operating instructions for SITRANS F M MAG 8000

Description	Article No.	
• English	A5E03071515	
 German 	A5E00740986	

This device is shipped with a Quick Start guide and a CD containing further SITRANS F literature.

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

²⁾ Can be ordered by US region only.

MAG 8000 for irrigation applications (7ME6880)

Selection and Ordering data Additional information	Order cod
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Flow unit	
l/s MGD CFS	L00 L01 L02
l/min m³/min GPM	L03 L04 L05
CFM I/h m³/h	L06 L07
GPH CFH	L08 L09 L10
GPS MI/d m³/d	L11 L12 L13
GPD	L13
Totalizer Volume calculation (default totalizer 1= forward and totalizer 2 = reverse)	
Totalizer 1 = RV, reverse flow	L20
Totalizer 1 = NET, net flow Totalizer 2 = FW, forward flow	L22 L30
Totalizer 2 = NET, net flow	L31
Volume unit m ³	L40
MI	L41
G	L42
AF Ix 100	L43 L44
m ³ x 100	L45
G x 100	L46
CF x 100 MG	L47 L48
G x 1000	L49
CF x 1000 AI	L50 L51
kl	L52
Pulse set up (default pulse A = forward and pulse B = Alarm, pulse width = 50 ms)	
A function = RV, reverse flow A function = FWnet, forward net flow A function = RVnet, reverse net flow A function = Off	L62 L63 L64 L65
Volume per pulse $A = x \cdot 0.0001^{1}$ Volume per pulse $A = x \cdot 0.001^{1}$	L70 L71
Volume per pulse $A = x \cdot 0.01^{1}$ Volume per pulse $A = x \cdot 0.1^{1}$ Volume per pulse $A = x \cdot 1^{1}$	L72 L73 L74
Pulse A pulse width 5 ms (volume per pulse x 1) Pulse A pulse width 10 ms (volume per pulse x 1) Pulse A pulse width 50 ms (volume per pulse x 1) Pulse A pulse width 100 ms (volume per pulse x 1) Pulse A pulse width 500 ms (volume per pulse x 1)	L75 L76 L77 L78 L79
B function = FW, forward flow B function = RV, verse flow B function = FWnet, forward net flow	L80 L81 L82
B function = RVnet, reverse net flow B function = Alarm B function = Call up	L83 L84 L85

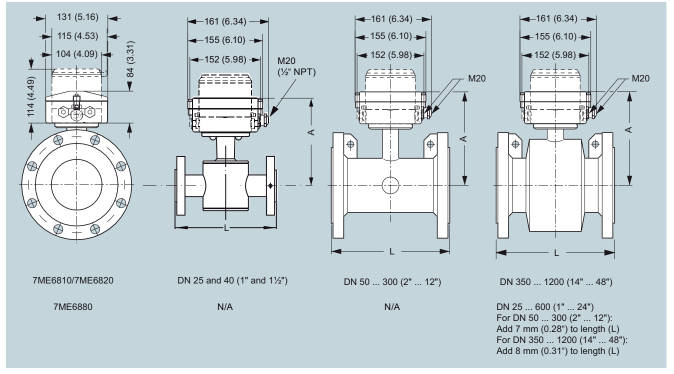
Selection and Ordering data	Order code
Additional information	
Please add "-Z" to Article No. and specify Order code(s) and plain text.	
Volume per pulse B = $\times 0.0001^{1}$) Volume per pulse B = $\times 0.001^{1}$) Volume per pulse B = $\times 0.01^{1}$)	L90 L91 L92
Volume per pulse B = $\times 0.1^{1}$) Volume per pulse B = $\times 1^{1}$)	L93 L94
Device operation	1
Only operator menu activated	M11
Data logger set up (default month logging)	
DataloggerInterval = Daily DataloggerInterval = Weekly	M31 M32
Factory mounted cables	
5 m (16.4 ft) pulse cable A+B 5 m (16.4 ft) communication cable RS 232/RS 485 terminated as end device	M81 M82
20 m (65.6 ft) pulse cable A+B 20 m (65.6 ft) communication cable RS 232/RS 485 terminated as end device	M84 M85
Cello 2 channel, input cable 3 m (9.84 ft) with Brad Harrison micro-change 3 way connector Cello 2 channel, input cable 5 m (16.4 ft) with	M87 M89
MIL-C-26482 spec. connectors	
5 ft Encoder interface cable with connector for ITRON 200WP radio	M91
25 ft Encoder interface cable with connector for ITRON 200WP radio	M90
SOFREL data logger cable 2 m with connector for SOFREL GSM module	M92
Adaptors for conduit installation	M94

¹⁾ Pulse width = 10 ms

SITRANS F M

Battery-operated water meter MAG 8000

Dimensional drawings



Dimensions in mm (inch)

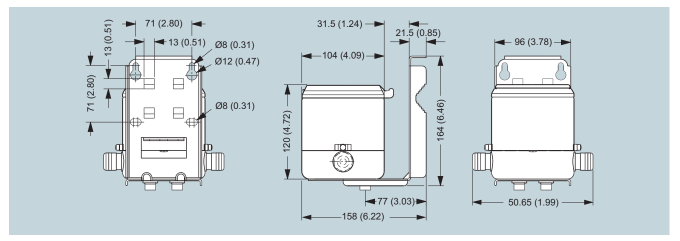
Nominal DN size	Α	L, lenghts ¹⁾							Weigh	ıt ²⁾
	EPDM (7ME6810 and 7ME6820)	EN 1092-1 PN 10	EN 1092-1 PN 16/ PN 16 non-PED	EN 1092-1 PN 40	ANSI 16.5 Class 150	AS 4087 PN 16	AWWA C-207 Class D	AS 2129 Table E		
mm (inch)	mm (inch)	mm	mm	mm	inch	mm	mm	mm	kg	lb
25 (1)	188 (7.4)	-	-	200	7.9	200	-	200	6	13
40 (1½)	203 (8.0)	-	-	200	7.9	200	-	200	9	20
50 (2)	178 (7.0)	-	200	-	7.9	200	-	-	11	25
65 (2½)	181 (7.1)	-	200	-	7.9	200	-	-	13	29
80 (3)	191 (7.5)	-	200	-	7.9	200	-	-	15	34
100 (4)	197 (7.8)	-	250	-	9.8	250	-	-	17	38
125 (5)	210 (8.3)	-	250	-	9.8	250	-	250	22	50
150 (6)	224 (8.8)	-	300	-	11.8	300	-	-	28	63
200 (8)	249 (9.8)	350	350	-	13.8	350	-	-	50	113
250 (10)	276 (10.9)	450	450	-	17.7	450	-	-	71	160
300 (12)	303 (11.9)	500	500	-	19.7	500	-	-	88	198
350 (14)	365 (14.4)	550	550	-	21.7	550	-	-	127	279
400 (16)	391 (15.4)	600	600	-	23.6	600	-	-	145	318
450 (18)	421 (16.6)	600	600	-	23.6	600	-	-	175	384
500 (20)	447 (17.6)	600	600	-	26.8	600	-	-	225	494
600 (24)	497 (19.6)	600	600	-	32.3	600	-	-	340	747
700 (28)	548 (21.6)	700	875/700	-	N/A	700	700	-	316	694
750 (30)	573 (22.6)	N/A	N/A	-	N/A	N/A	750	-	N/A	N/A
800 (32)	603 (23.7)	800	1000/800	-	N/A	800	800	-	398	1045
900 (36)	656 (25.8)	900	1125/900	-	N/A	900	900	-	476	1045
1000 (40)	708 (27.9)	1000	1250/1000	-	N/A	1000	1000	-	602	1322
1050 (42)	708 (27.9)	N/A	N/A	-	N/A	N/A	1050	-	N/A	N/A
1100 (44)	759 (29.9)	N/A	N/A	-	N/A	N/A	1100	-	N/A	N/A
1200 (48)	814 (32.0)	1200	1500/1200	-	N/A	1200	1200	-	887	1996

¹⁾ Tolerances on build in length:
DN 15 to DN 200 (½" to 8"): +0/-3 mm (+0/-0.12"), DN 250 to DN 400 (10" to 16"): +0/-5 mm (+0/-0.20"),
DN 450 to DN 600 (18" to 24"): +5/-5 mm (+0.20/-0.20"), DN 700 to DN 1200 (28" to 48"): +10/-10 mm (+0.39/-0.39")

²⁾ For remote version the sensor weight is reduced with 2 kg (4.5 lb)

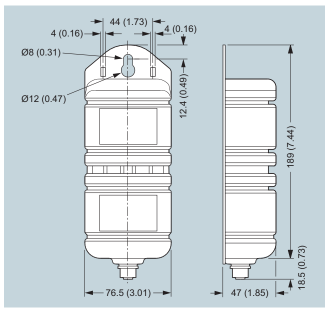
Battery-operated water meter MAG 8000

Remote version



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

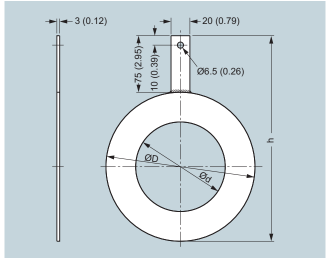
External battery pack



Dimensions in mm (inch), weight 2.0 kg (4.5 lb)

Battery pack has to be mounted in upwards position to ensure maximum battery capacity.

Grounding rings



Dimensions in mm (inch) for grounding rings MAG 8000 with EPDM lining (7ME6810 and 7ME6820) DN 25 to DN 300

Dimension	Internal diameter (d)	Outside diameter (D)	h
DN 25	27	68	143
DN 40	38	88	163
DN 50	52	100	175
DN 65	64	120	195
DN 80	79	133	208
DN 100	95	158	233
DN 125	115	188	263
DN 150	145	216	291
DN 200	193	268	343
DN 250	246	324	399
DN 300	295	374	449

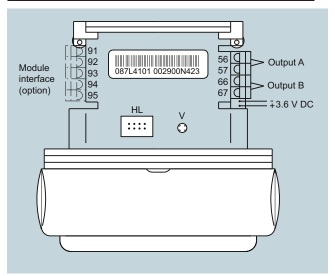
3/137

SITRANS F M

Battery-operated water meter MAG 8000

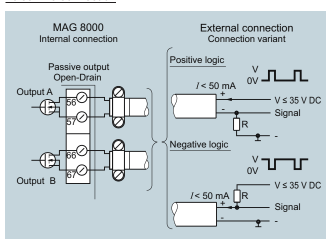
Schematics

Electrical installation and pulse output – Connection diagram



HL = Hardware lock key connection V = Push button for verification mode

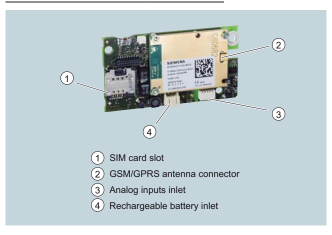
Pulse wire connection



The pulse output can be configured as volume, alarm or call-up. The output can be connected as positive or negative logic. R = pull up/down is selected in relation to the Vx power supply and with a max. current I of 50 mA.

Use shielded cable to avoid EMC problems. Make sure the shield is correctly mounted under the cable clamp (no pig tail).

Electrical installation of GSM/GPRS module



Battery-operated water meter MAG 8000

Accessories			
Description		Article No.	
		FDK:087L6001	
PC Flow Tool on CD (Download for free from www.siemens.com/flow)		FDK:087L6001	
IrDA infrared interface adapter with USB for data acquisition with 1.2 m (3.9 ft) cable	•	FDK:087L4163	
Battery backup for mains power supply, 1 pc. D-cell (3.6 V, 16.5 Ah) ¹⁾	•	A5E03354392	Sarott +
Rechargeable Lithium bat- tery for MAG 8000 GSM/GPRS communication module ¹⁾	•	A5E03436686	
Internal battery pack, one set of 2 D-cell (3.6 V, 33 Ah) and accessories for replacement 1, incl. NBR O-ring	•	FDK:087L4150	
External battery pack IP68/NEMA 6P with connector, 4 D-cell (3.6 V, 66 Ah) ¹⁾ . Order cable FDK:087L4152 separately.	•	FDK:087L4151	
Mains power supply 12 24 V AC/DC (average power consumption during line ≤ 0.1 VA) with battery backup and 3 m (9.8 ft) power cable for external connection (no battery included) Temperature range: Fixed laying: -40 +90 °C (-40 +194 °F) Flexible application: -30 +80 °C (-22 +176 °F)		FDK:087L4210	
Mains power supply 115 230 V AC, 50/60 Hz, with battery backup up and 3 m (9.8 ft) power cable for external connection (no bat- tery included)	•	FDK:087L4211	
RS 232 add-on module, point to point communica- tion interface with Modbus RTU protocol		FDK:087L4212	
RS 485 add-on module, multidrop communication interface with Modbus RTU protocol		FDK:087L4213	
Encoder interface module, with "Sensus" protocol for ITRON 200WP and 100W radio		A5E02475650	
MAG 8000 GSM/GPRS communication module. Rechargeable battery, antenna and analog cable input must be ordered separately		A5E03412758	STEEL STEEL

Description		Article No.	
One cable entry 2 5 mm (0.08 0.20 ") M12 brass glands with M20 reduction ²⁾ , package of 10 pcs, for GSM module antenna cable, power cable of external battery pack, encoder card cable		FDK:087L4154	(a)
One cable entry 6 8 mm (0.24 0.31 ") M20 brass glands package ²⁾ (10 pcs), for pulse output cable or Modbus cable, Cello cable or mains power supply		FDK:087L4155	
One cable entry 8 11 mm (0.31 0.43 ") M20 brass glands package ²⁾ (10 pcs), for SOFREL cable		FDK:087L4156	
One cable entry 11 15 mm (0.43 0.59 ") M20 brass glands pack- age ²⁾ (10 pcs)		FDK:087L4157	
Two cable entries 3.5 5 mm (0.14 0.20 ") M20 brass glands package ²⁾ (10 pcs)		FDK:087L4158	
Two cable entries 5.5 7.5 mm (0.22 0.30 "), M20 brass glands package ²⁾ (10 pcs)		FDK:087L4159	
High gain antenna for MAG 8000 GSM/GPRS (PVC, IP68, cable length 5 m (16.4 ft), with SMA male connector (type RG 58) and internal SMA to SMP female cable adapter, and single entry cable gland)	•	A5E03436689	
Analog input cable for MAG 8000 GSM/GPRS (3 m (9.8 ft) cable with M12 con- nector A-Coding female 5 pins, and two-entry cable gland)		A5E03436698	
Potting kit for terminal box of flow sensors for IP68/NEMA 6P	•	FDK:085U0220	
MAG 8000 Hardware key to access protected parameters	•	FDK:087L4165	ig:
MAG 8000 demo - training unit pack operating on Alkaline batteries. Transmitter with Flow tool CD, IrDA interface adapter and hardware key (No dangerous goods limitations)		FDK:087L4080	

SITRANS F M

Battery-operated water meter MAG 8000

Description	Article No.	
Alkaline battery for MAG 8000 demo transmitter (3 V 13 Ah)	FDK:087L4142	3V Altaline Ballery Pack
(No dangerous goods limitations)		Delay Fax

- We can offer shorter delivery times for configurations designated with the Quick Ship Symbol
 For details see page 9/5 in the appendix.
- 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.
- $^{2)}\,$ For cable connection through MAG 8000 transmitter bottom part.

When MAG 8000 (7ME6810 and 7ME6820) is installed in PVC or coated pipelines, grounding rings must be installed additionally.

Grounding rings, type C must be used for the 7ME6810 and 7ME6820 routes (sizes > DN 300). Please see grounding rings in the section MAG 3100 Grounding rings and be aware that the mentioned MLFB codes include only 1 grounding ring. Grounding rings DN 25 to DN 300 in stainless steel are packed in pairs and sold as a "grounding ring kit".

Dimension	Article No.	
DN 25	A5E01002946	
DN 40	A5E01002947	
DN 50	A5E01002948	
DN 65	A5E01002950	
DN 80	A5E01002952	
DN 100	A5E01002953	
DN 125	A5E01002954	
DN 150	A5E01002955	
DN 200	A5E01002957	
DN 250	A5E01002958	
DN 300	A5E01002962	

Spare parts

Description	Article No.	
MAG 8000 transmitter compact replacement kit ¹⁾ . No battery included.With blank product label. System number specified by ordering.	FDK:087L4166	
MAG 8000 transmitter remote replacement kit ¹⁾ . No battery included. With blank product label. System number specified by ordering.	FDK:087L4202	
MAG 8000 (Advanced version) transmitter compact replacement kit ¹⁾ . No battery included. With blank product label. No system number required.	FDK:087L4203	

Description	Article No.	
MAG 8000 (Advanced version) transmitter remote replacement kit ¹⁾ . No battery included. No system number required.	FDK:087L4204	
MAG 8000 (Basic version) transmitter PCB replacement kit ¹⁾ . No system number required.	A5E01171569	
MAG 8000 (Advanced version) transmitter PCB replacement kit ¹⁾ . No system number required.	FDK:087L4168	
Enclosure top including plastic lid, screws, O-ring and blank product label	FDK:087L4167	
Power cable (1.5 m (4.9 ft)) with IP68/NEMA 6P plugs for external battery (no battery included); PE jacket, ambient temperature: -20 +60 °C (-4 +140 °F)	FDK:087L4152	
5 ft. Encoder interface cable with IP68/NEMA 6P plugs included, for ITRON 200WP and 100W radio; 22 AWG stranded TC conductors, polypropylene insulation, twisted pair, overall Beldfoil shield, 22 AWG stranded TC drain wire, PVC jacket	A5E02551263	0.
25 ft. Encoder interface cable with IP68/NEMA 6P plugs included, for ITRON 200WP radio; 22 AWG stranded TC conductors, polypropylene insulation, twisted pair, overall Beldfoil shield, 22 AWG stranded TC drain wire, PVC jacket	A5E02551182	

Battery-operated water meter MAG 8000

Description	Article No.	
Service tool kit package with various component for service and replacement. Content: 10 plastic top lids 20 screws	FDK:087L4162	10
10 wire holders 10 battery cups 10 greased O-rings 20 clamp kits 10 IrDA adaptor holding rings		10
		10
		10
		20
		10
Remote cable set 5 m (16.4 ft) with IP68/NEMA 6P plugs - PG 13.5 ²⁾	FDK:087L4108	
Remote cable set 5 m (16.4 ft) with IP68/NEMA 6P plugs - M20	A5E00862482	
Remote cable set 10 m (32.8 ft) with IP68/NEMA 6P plugs - PG 13.5 ²⁾	FDK:087L4109	
Remote cable set 10 m (32.8 ft) with IP68/NEMA 6P plugs - M20	A5E00862487	
Remote cable set 20 m (65.6 ft) with IP68/NEMA 6P plugs - PG 13.5 ²⁾	FDK:087L4110	
Remote cable set 20 m (65.6 ft) with IP68/NEMA 6P plugs - M20	A5E00862492	
Remote cable set 30 m (98.4 ft) with IP68/NEMA 6P plugs - PG 13.5 ²⁾	FDK:087L4111	
Remote cable set 30 m (98.4 ft) with IP68/NEMA 6P plugs - M20	A5E00862497	
10 m cable set with pre- mounted conduit adaptor	A5E33400834	
20 m cable set with pre- mounted conduit adaptor	A5E33400836	



²⁾ For sensors produced before October 2007.

MAG 8000 (7ME6880) grounding ring service kit, consisting of 2 pcs. grounding rings (AISI 304/1.4301), screws and gaskets

Dimension		Article No.
Drilled patte	ern flanges (7 bar)	
DN 50	2"	A5E03082907
DN 65	21/2"	A5E03082908
DN 80	3"	A5E03082909
DN 100	4"	A5E03082910
DN 125	5"	A5E03082911
DN 150	6"	A5E32877967
DN 200	8"	A5E03082913
DN 250	10"	A5E03082914
DN 300	12"	A5E03082915
DN 350	14"	A5E03082916
DN 400	16"	A5E03082917
DN 450	18"	A5E03082918
DN 500	20"	A5E03082919
DN 600	24"	A5E03082920
AS 2191 tal	ole E flanges	
DN 25	1"	A5E33474999
DN 40	1½"	A5E33475000
DN 125	5"	A5E33475006
AS 4087 PN	l 16 flanges	
DN 50	2"	A5E33475001
DN 65	21/2"	A5E33475002
DN 80	3"	A5E33475003
DN 100	4"	A5E33475004
DN 150	6"	A5E33475007
DN 200	8"	A5E33475008
DN 250	10"	A5E33475009
DN 300	12"	A5E33475010
DN 350	14"	A5E33475011
DN 400	16"	A5E33475012
DN 450	18"	A5E34240921
DN 500	20"	A5E33475013
DN 600	24"	A5E33475014
DN 700	28"	A5E33414889
DN 800	32"	A5E33414890
DN 900	36"	A5E33414891
DN 1000	40"	A5E33414892
DN 1200	48"	A5E33414893

