Orsense FMM Series (-1002) **Magnetic-Inductive Flow Meters**



Part No.FMM75-1002



Part No. FMM200-1002

Overview

AutomationDirect's ProSense FMM Series (-1002) Magmeters are designed to reliably detect the flow rate of conductive media up to 158.5 gallons per minute. The stainless steel, mechanically-robust design mounts directly in-line providing a compact, lowprofile installation for process control. A 4-digit numeric display with pushbutton setup indicates flow rate and fluid temperature with selectable engineering units. Two outputs are available to remotely monitor the analog status of flow rate and temperature parameters. Simple to set up, easy to install and with no moving parts, the FMM series is a reliable alternative to traditional flow meters and mechanical flow

Features

- 1/2 to 2" NPT female process connections
- Measure up to 158.5 GPM
- Measure fluid temperature in addition to flow
- 4-digit numeric display with pushbutton setup
- Selectable engineering units: GPM, GPH, LPM, m³/h, °F, °C
- Two analog output signals
- 4-pin M12 quick disconnect
- 5-year warranty







See the end of the section for a series of Overview and Setup Videos



Output Function Selections

Output 1:

Output 2:

· Analog temperature

· Analog flow rate



ProSense FMM Series (-1002) Magnetic Flow Meters								
Model	FMM50-1002	FMM75-1002	FMM100-1002	FMM150-1002	FMM200-1002			
Price								
Weight	1.14 lb 1.23 lb		1.36 lb	6.76 lb	6.76 lb			
Range	0 to 6.6 GPM	0 to 13.2 GPM	0 to 26.4 GPM	0 to 79.3 GPM	0 to 158.5 GPM			
Process Connection	1/2" FNPT	3/4" FNPT	1" FNPT	1-1/2" FNPT	2" FNPT			
Application	Conductive liquids: ≥ 20 µS/cm (micro Siemens per centimeter) liquids / viscosity: < 70cSt (centiStoke) at 104°F							
Pressure Rating	232PSIG [16bar]							
Medium Temperature	14 to 158°F [-10 to 70°C]							
Operating Voltage		20 to 30VDC	18 to 32VDC					
Current Consumption		120mA	< 150mA					
Insulation Resistance	> 100MΩ (500VDC)							
Protection Class	III							
Reverse Polarity Protection	YES							
		Output Fu						
Output Type / Function			1: analog signal / temperatur DUT2: analog signal / flow	e				
Analog Output	4-20 mA max 22mA Max. load: 500Ω (4-20 mA) Overload protection: Yes							
		Flow Rate I	Monitoring					
Measuring Range	0.030 to 6.600 GPM	0.020 to 13.200 GPM	0.100 to 26.400 GPM	1.300 to 79.300 GPM	1.300 to 158.500 GPM			
Display Range	-7.920 to 7.920 GPM	-15.860 to 15.860 GPM -31.700 to 31.700 GPM		-95.100 to 95.100 GPM	-190.200 to 190.200 GPM			
Resolution	0.010 GPM 0.020 GPM		0.050 GPM	0.100 GPM	0.100 GPM			
Analog Start Point, ASP	0.000 to 5.280 GPM		0.000 to 21.100 GPM	0.000 to 63.400 GPM	0.000 to 126.800 GPM			
Analog End Point, AEP	, AEP 1.320 to 6.600 GPM 2.640 to 13.220 GP		5.300 to 26.400 GPM	15.900 to 79.300 GPM	31.700 to 158.500 GPM			
In Steps Of	0.010 GPM	0.020 GPM	0.050 GPM	0.100 GPM	0.100 GPM			

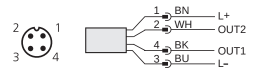
Propense FMM Series (-1002) Magnetic-Inductive Flow Meters

	ProSer	nse FMM Seri	es (-1002) Mag	gnetic Flow Me	ters		
Model	FMM50-1002	FMM75-1002	FMM100-1002	FMM150-1002	FMM200-1002		
		7	emperature Monitoring				
Measuring Range		-4 to 176°F [-20 to 80°C]					
Resolution		0.5°F [0.2°C]					
Analog Start Point, ASP		-4.0 to 140°F [-20 to 60°C]					
Analog End Point, AEP			32 to 176.0°	F [0.0 to 80°C]			
In Steps Of			0.5°F	[0.28°C]			
			Accuracy / Deviations				
Flow Monitoring							
Accuracy*		± 2% MW + 0.5% VN	ИR	± 0	.8% MW + 0.5% VMR***		
Repeatability*			± 0.2	1 2% VMR			
Temperature Monitoring							
Accuracy		± 2.5°K (Q > 0.26 GF	PM)	_	± 1°K (Q > 4.00 GPM)		
noouruoy		± 2.0 11 (Q = 0.20 G)	Reaction Times	-			
Power On Delay Time				Fo			
Power-On Delay Time				5s			
Flow Monitoring		40.4E0- (HAD - 0)			4.0.250- (JAD - 0)		
Response Time		< 0.150s (dAP = 0)		< 0.350s (dAP = 0)			
Display Damping, dAP		0.0 to 3.0s			0.0 to 5.0s		
Temperature Monitoring							
Response Time			T09 = 3s (Q) > 4.00 GPM)			
			Environment				
Ambient Temperature			14 to 140°F	[-10 to 60°C]			
Storage Temperature	-13 to 176°F			76°F [-25 to 80°F]			
Protection		IP 67			IP 65, IP 67		
			Mechanical Data				
Process Connection	1/2" NPT female	3/4" NPT female	1" NPT female	1-1/2" NPT female	2" NPT female		
Materials (wetted parts)	Stainless steel 316l	L / 1.4404; PEEK (polye	ether ether ketone); FKM	Stainless steel 316L / 1.4404; stainless steel 316Ti / 1.4571; PEEI (polyether ether ketone); Hastelloy C-4 (2.4610); Cetellen: FKM			
Housing Materials	Stainless stee	el 316L / 1.4404; PBT-G	F 20; PC; EPDM/X	Stainless steel 316L / 1.4404; stainless steel 316Ti / 1.4571; PEI; FKM; PBT-GF 20; elastolan			
		Disa	lays / Operating Elemen		wi, i bi-oi 20, elasiolari		
		•	,,,		150 (II : 31 ODM ODU 00 05)		
D: /	Display unit: 6 x LED green (I/min, m³/h, GPM, GPH, °C, °F)			Display unit: 6 x LED green (I/min, m³/h, GPM, GPH, °C, °F Function display: 1 x LED yellow (10³			
Display	Measured values: Programming:		numeric display (7.5 mm) numeric display (7.5 mm)	Measured values:	4-digit alphanumeric display (7.5 mm)		
	4-digit alphanument display (7.5 min)			Programming: 4-digit alphanumeric display (7.5 r			
			Electrical Connection				
Connection			M12 connector; g	jold-plated contacts			
	1		Tests / Approvals	·			
	EN 61000-4-2: 4kV CD / 8kV AD						
EMC			EN 61000-4-3 HF rad EN 61000-4-4 Burst:	iated: 10 V/m 2kV			
Linio	EN 61000-4-5 Surge: 0.5 kV						
06 - 4 8 - 1 1	EN 61000-4-6 HF conducted: 10V						
Shock Resistance	DIN IEC 68-2-27: 20g (11ms)						
Vibration Resistance	DIN IEC 68-2-6: 5g (10 to 2,000Hz)						
Approvals**			UL (E32043	1), CE, RoHS			
* MW = Measured value	oscuring range						
VMR = Final value of the m ** To obtain the most curren		formation, see the Ag	ency Approval Checklist	section on the specific p	art number's web page at		
	• • • • • • • • • • • • • • • • • • • •		2 Ph. 2 m. 2 monitor		and the property of the proper		
*** > 4GPM medium and ope	rating temperature o	f 72°F ± 7°F					



Propense FMM Series (-1002) Magnetic-Inductive Flow Meters

Wiring Diagram



Cable Assembly Wiring Colors:

Pin 1 - Brown Pin 2 - White Pin 3 - Blue Pin 4 - Black

Colors to DIN EN 60947-5-2

For additional wiring details see individual product manuals.

Use FMM-GND1 if meter is installed in ungrounded pipe system.

Output Function Selections

Models: FMM50-1002, FMM75-1002, FMM100-1002, FMM150-1002, FMM200-1002

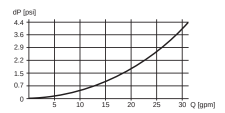
> Output 1: Analog temperature

Output 2: Analog flow rate

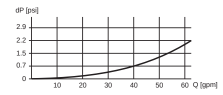
Note: Wiring colors are based on AutomationDirect CD12L and CD12M 4-pole cable assemblies.

Pressure Loss/Flow Rate*

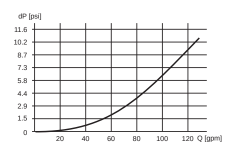
FMM50-1002



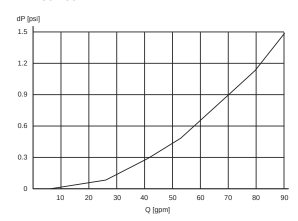
FMM75-1002



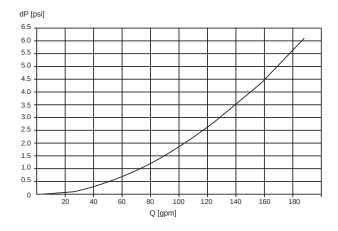
FMM100-1002



FMM150-1002

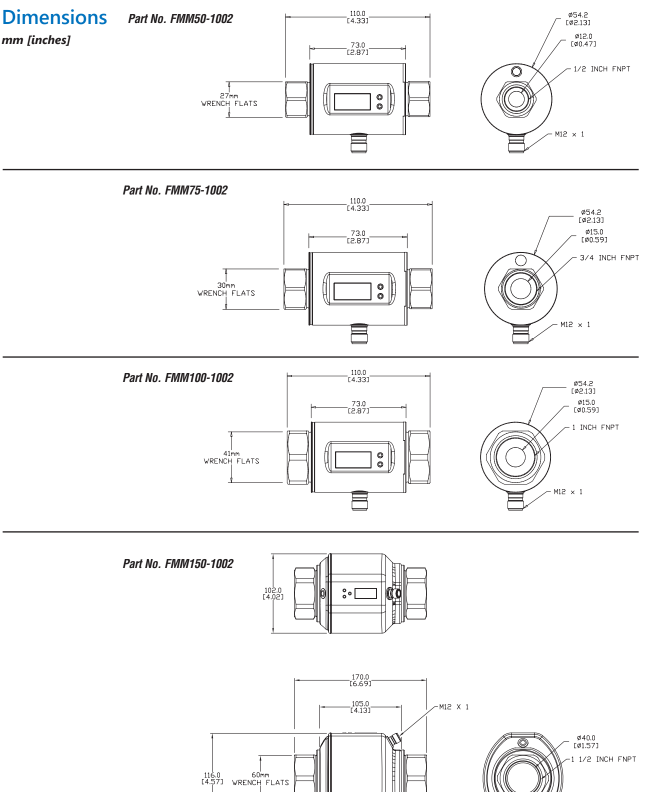


FMM200-1002



^{*} when used with water @ 68°F [20°C]

PrSense FMM Series (-1002) Magnetic-Inductive Flow Meters



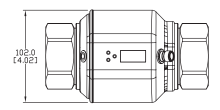
See our website for complete Engineering drawings.

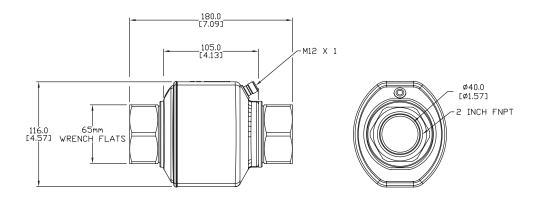
Propense FMM Series (-1002) Magnetic-Inductive Flow Meters

Dimensions

Part No. FMM200-1002

mm [inches]





See our website for complete Engineering drawings.

Video Links



Click on the thumbnail or go to https://VID-FL-0003 for a short Quick Start video for the 0.5", 0.75 and 1" FMM Series Magnetic-Inductive Flow Meters



Click on the thumbnail or go to https:///VID-FL-0004 for a short Quick Start video for the 1.5" and 2.0" FMM Series Magnetic-Inductive Flow Meters



Click on the thumbnail or go to https:///VID-FL-0005 for a short Parameter Setup video of the FMM Series Magnetic-Inductive Flow Meters using live demos.



Click or scan the above QR code to be taken to the installation insert for the FMM 50 and 75 -1002 Series Magnetic Flow Meters



Click or scan the above QR code to be taken to the installation insert for the FMM 150 and 200 -1002 Series Magnetic Flow Meters

PrSense Magnetic-Inductive Flow Meter Accessories



The FMM-GND1 Grounding Clamp is used when an FMM series Magnetic-Inductive Flow Meter is installed in an ungrounded pipe system (e.g. PVC pipe).

Simply place the FMM-GND1 Grounding Clamp around the base of the M12 connector and attach a grounded wire to FMM-GND1 Grounding Clamp with the supplied machine screw and nut.

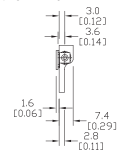
Note: Improper grounding may cause inaccurate readings

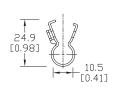
	ProSense Magnetic Flow M	leter Accessorie	S
Part No.	Description	Price	Weight
FMM-GND1	ProSense 316 stainless steel grounding clamp for magnetic flow meters with an M12 connector.		0.015 lb

Dimensions

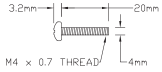
mm [inches]

Part No. FMM-GND1













See our website for complete Engineering drawings.



Grounding Clamp Installation

The ProSense magnetic flow meter grounding clamp is installed as shown above.

Note: the ground wire shown above is not included.

OrSense FMM Series Magnetic-Inductive Flow Meters

Magnetic-Inductive Flow Meter Application





Magnetic-inductive flow meters (Magmeters) are one of the most widely used technologies for liquid flow monitoring in industrial process markets such as wastewater, mining and minerals, utilities, food and beverage, and pharmaceuticals. To ensure reliable and accurate operation, some important application requirements should be considered. Meeting the minimum conductivity of the liquid and properly installing with a full pipe are required in order to avoid significant error or the meter not functioning at all. Additionally,

the presences of air bubbles should be avoided as they will affect the accuracy of the meter's measurements. Installation location in the piping is important because disturbances in the flow caused by bends in the pipe, valves, reductions, etc. can cause inaccuracies. Refer to the magmeter's specifications and operating instruction documents for specific information regarding application and installation requirements.

Click on the thumbnail or go to https:///VID-FL-0002 for a short overview video of the FMM Series Magnetic-Inductive Flow Meters



Magnetic-Inductive Flow Meter Measuring Principle

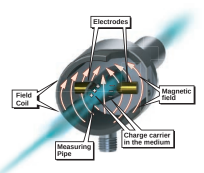
Magmeters operate by using the magnetic-inductive measuring principle in which a magnetic field is generated in the specified measuring pipe by current-carrying coils. When the media flows through the pipe, the ions of the conductive media are diverted perpendicularly to the magnetic field with the positive and negative charge carriers flowing in opposite directions. The two electrodes that are in contact with the medium then measure the voltage that is induced.

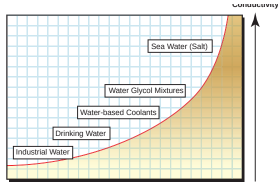
The measured signal voltage is proportional to the average flow velocity. By knowing the inside pipe diameter of the unit, the volumetric flow rate is determined. Magmeters are suitable for use with a variety of conductive liquids in industrial process applications such as those in the following graph:



Click on the thumbnail or go to https:///VID-

<u>FL-0006</u> for a short video to learn how Magnetic Inductive Flow Meters works





Types of medium with electrical conductivity

20 μS/cm

ProSense FMM Series Magnetic Flow Meter Selection Guide								
Model	Price	Process Connection	Flow Range	Temperature Range	Display Units	Output 1	Output 2	Empty Pipe Detection
FMM50-1001		1/2" FNPT	0 to 6.6 GPM		GPM, GPH, GAL, or °F	·	Switch, analog or reset input (flow or temperature)	
FMM75-1001		3/4" FNPT	0 to 13.2 GPM					No
FMM100-1001		1" FNPT	0 to 26.4 GPM					
FMM150-1001		1-1/2" FNPT	0 to 80 GPM	-4 to 176°F [-20 to 80°C]		Switch, pulse or frequency (flow)		Yes
FMM200-1001		2" FNPT	0 to 160 GPM					
FMM50-1002		1/2" FNPT	0 to 6.6 GPM		GPM, GPH,	PM, m³/h, 4-20 mA	Analog 4-20 mA (flow)	No
FMM75-1002		3/4" FNPT	0 to 13.2 GPM					
FMM100-1002		1" FNPT	0 to 26.4 GPM		LPM, m ³ /h,			
FMM150-1002		1-1/2" FNPT	0 to 79.3 GPM		°F, °C			Yes
FMM200-1002		2" FNPT	0 to 158.5 GPM					