Por the latest prices, please check Automation Por the latest prices, please check Automation Magnetic-Inductive Flow Meters



Part No.FMM75-1001



Part No. FMM200-1001

Overview

AutomationDirect's ProSense FMM Series (-1001) Magmeter is designed to reliably detect the flow rate of conductive media up to 160 gallons per minute. The stainless steel, mechanically-robust design mounts directly in-line providing a compact, low-profile installation for process control. A 4-digit numeric display with pushbutton setup indicates flow rate, fluid temperature and total flow volume with selectable engineering units. Two outputs are available to remotely monitor the binary or analog status of flow rate/volume and temperature parameters. Simple to setup, easy to install and with no moving parts, the FMM is a reliable alternative to traditional flow meters and mechanical flow switches.

Features

- 1/2 to 2" NPT female process connections
- Measure up to 160 GPM
- Measure fluid temperature in addition to flow and volume
- 4-digit numeric display with pushbutton setup
- Selectable engineering units: GPM, GPH, GAL, °F, °C
- Two outputs selectable for switch, pulse, frequency or analog signals
- 4-pin M12 quick disconnect

• 5-year warranty Output Function Selections

Output 1:

only)

- Flow rate switch
- Volumetric flow totalizer pulse
- Volumetric flow totalizer preset switch
- Flow rate frequency (1-1/2 and 2 inch models only)
- Empty pipe detection switch (1-1/2 and 2 inch models
- Output 2:
- Flow rate switch
- Temperature switch
- Analog flow rate
- Analog temperature
- Volumetric flow totalizer reset input
- Empty pipe detection switch (1-1/2 and 2 inch models only)

ProSense FMM Series (-1001) Magnetic Flow Meters									
Model	FMM50-1001	FMM75-1001	FMM100-1001	FMM150-1001	FMM200-1001				
Price	\$556.00	\$602.00	\$666.00	\$997.00	\$1,075.00				
Weight	1.09 lb	1.18 lb	1.30 lb	6.74 lb	6.75 lb				
Range	0 to 6.6 GPM	0 to 13.2 GPM	0 to 26.4 GPM	0 to 80.0 GPM	0 to 160.0 GPM				
Process Connection	1/2" FNPT	3/4" FNPT	1" FNPT	1-1/2" FNPT	2" FNPT				
Application	Conductive liqu	ids: ≥ 20 µS/cm (micro Siem	nens per centimeter) liquids /	viscosity: < 70cSt (centiStok	(e) at 104°F				
Pressure Rating			232PSIG [16bar]						
Medium Temperature			14 to 158°F [-10 to 70°C]						
Operating Voltage		18 to 30VDC		18 to 32	/DC				
Current Consumption		< 120mA		< 150n	nA				
Insulation Resistance			> 100MΩ (500VDC)						
Protection Class			III						
Reverse Polarity Protection	YES								
		Output Fun							
Output Type / Function	OUT1: switch (N.O. or N.C. / PNP or NPN) / flow rate, volumetric flow totalizer preset, empty pipe detection (1-1/2 and 2") or pulse volumetric flow totalizer or frequency / flow rate (1-1/2 and 2") OUT2: switch (N.O. or N.C. / PNP or NPN) / flow rate, temperature, empty pipe detection (1-1/2 and 2") or analog / flow rate.temperature or reset input / volumetric flow totalizer reset								
Switch/Pulse/Frequency Outputs	PNP / NPN Selectable PNP / NPN Selectable N.O. / N.C. Selectable N.O. / N.C. Selectable Current Rating: 2 x 200mA Current Rating: 2 x 250mA Voltage Drop: < 2V Voltage Drop: < 2V Short-circuit protection: Yes Short-circuit protection: Yes Overload protection: Yes Switch hysteresis or window function Switch hysteresis or window function 0.1 to 10000 Hz frequency								
Analog Output	4-20 mA max 22mA or 0-10 VDC selectable Max. load: 500Ω (4-20 mA) Min. load: 2000Ω (0-10 VDC)								

See the end of the section for a series of

Overview and Setup Videos



1-800-633-0405

PrSense[®] FMM Series (-1001) Magnetic-Inductive Flow Meters

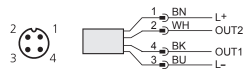
	ProSens	e FMM <u>Series (-</u>	1001) Magnetic	Flow Meters				
Model	FMM50-1001	<u>FMM75-1001</u>	<u>FMM100-1001</u>	FMM150-1001	FMM200-1001			
		Flow R	ate Monitoring		1			
Measuring Range	0.030 to 6.604 GPM	0.060 to 13.200 GPM	0.100 to 26.400 GPM	1.300 to 80.000 GPM	1.300 to 160.000 GPM			
Display Range	-7.925 to 7.925 GPM	-15.840 to 15.840 GPM	-31.700 to 31.700 GPM	-96.000 to 96.000 GPM	-190.000 to 190.000 GPM			
Resolution	0.010 GPM	0.020 GPM	0.050 GPM	0.100 GPM	0.100 GPM			
Set Point, SP	0.060 to 6.600 GPM	0.120 to 13.200 GPM	0.250 to 26.400 GPM	1.700 to 80.000 GPM	2.100 to 160.000 GPM			
Reset Point, rP	0.300 to 6.570 GPM	0.060 to 13.140 GPM	0.100 to 26.250 GPM	1.300 to 79.600 GPM	1.300 to 159.200 GPM			
Analog Start Point, ASP	0.000 to 5.300 GPM	0.000 to 10.600 GPM	0.000 to 21.200 GPM	0.000 to 64.000 GPM	0.000 to 128.000 GPM			
Analog End Point, AEP	1.300 to 6.600 GPM	2.600 to 13.200 GPM	5.200 to 26.400 GPM	16.000 to 80.000 GPM	32.000 to 160.000 GPM			
In Steps Of	0.010 GPM	0.020 GPM	0.050 GPM	0.100 GPM				
		Volumetr	ic Flow Totalizer					
Pulse Value	0.010 to 30,300,000 GAL	0.010 to 99,990,000 GAL	0.010 to 100,000,000 GAL	0.020 to 80,000,000 GAL	0.020 to 160,000,000 GAL			
Pulse Length	0.010 to 2s	0.005 to 2s	0.0025 to 2s	0.016 to 2s	0.008 to 2s			
		Tempera	ture Monitoring					
Measuring Range			-4 to 176°F [-20 to 80°C]*	*				
Resolution	0.1°F		().5°F				
Set Point, SP		-2.5 to 176°F		-2.0 to	176°F			
Reset Point, rP		-3.5 to 175.0°F		-3.0 to	175°F			
Analog Start Point, ASP		-4.0 to 140.5°F		-4.0 to	140°F			
Analog End Point, AEP		31.5 to 176.0°F		32.0 to	176°F			
In Steps Of			0.5°F					
		Accura	cy / Deviations					
Flow Monitoring								
Accuracy*		± 0.8% MW + 0.5% VMR		± 0.8% MW +	0.5% VMR***			
Repeatability*			± 0.2% VMR					
		Tempera	ture Monitoring					
Accuracy		± 4.5°K (Q > 0.26 GPM)		± 1°K (Q >	4.0 GPM)			
		Rea	ction Times					
Power-On Delay Time			5s					
		Flow	Monitoring					
Start-Up Delay		N/A		0 to :	50s			
Response Time		< 0.150s (dAP = 0)		< 0.350s (dAP = 0)			
Display Damping,			0.0 to 5.0s					
dAP		Tempera	ture Monitoring					
Response Time			T09 = 3s (Q > 4.0 GPM)					
		En	vironment					
Ambient Temperature			14 to 140°F [-10 to 60°C]					
Storage Temperature		-13 to 176°F [-25 to 80°C]						
Protection	IP 67 IP 65, IP 67							
* MW = Measured value VMR = Final value of ** Displays °F only *** > 4GPM medium an		72°F ± 7°F						

DrSense[®] FMM Series (-1001) Magnetic-Inductive Flow Meters

ProSense FMM Series (-1001) Magnetic Flow Meters									
Model	FMM50-1001 FMM75-1001 FMM100-1001 FMM150-1001				<u>FMM200-1001</u>				
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 31	6L / 1.4404; PEEK (poly	ether ether ketone); FKM	Stainless steel (1.4404 /	316L); stainless steel (1.4571/316Ti); PEEK; FKM				
Housing Materials	Stainless ste	el 316L / 1.4404; PBT-0	GF 20; PC; EPDM/X		404; stainless steel 316Ti / 1.4571; PEI; FKM; PBT-GF 20; elastolan				
			Displays / Operating Elemei	nts					
Display	Display unit: Switching Status: Measured values: Programming:	4-digit alp	PM, GPH, GAL, °F, 10³, 106) 2 x LED yellow ohanumeric display (7.5 mm) hanumeric display (7.5 mm)	Display unit: Switching Status: Measured values: Programming:	6 x LED green (GPM, GPH, GAL, °F, 10 ³ , 106) 2 x LED yellow 4-digit alphanumeric display (7.5 mm) 4-digit alphanumeric display (7.5 mm)				
			Electrical Connection						
Connection		M12 connector; gold-plated contacts							
			Tests / Approvals						
EMC EMC EMC EMC EN 61000-4-3 HF radiated: 10 V/m EN 61000-4-4 Burst: 2kV EN 61000-4-5 Surge: 0.5 kV EN 61000-4-6 HE conducted: 10V									
Shock Resistance			DIN IEC 68-2-27:	20g (11ms)					
Vibration Resistance			DIN IEC 68-2-6:	5g (10 to 2,000Hz)					
Approvals*	Dprovals* UL (E320431), CE, RoHS								
www.automationdirect.	com		ency Approval Checklist sec wetted parts with the med		umber's web page at				

Note: Check the chemical compatibility of the sensor's wetted parts with the medium to be measured.

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.

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

Output Function Selections

Models: FMM50-1001, FMM75-1001, FMM100-1001

Output 1: Flow rate switch Volumetric flow totalizer pulse Volumetric flow totalizer preset switch

Output 2: Flow rate switch Temperature switch Analog flow rate Analog temperature Volumetric flow totalizer reset input Models: FMM150-1001, FMM200-1001

Output 1: Flow rate switch Volumetric flow totalizer pulse Volumetric flow totalizer preset switch Flow rate frequency Empty pipe detection switch

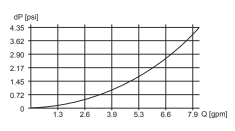
Output 2: Flow rate switch Temperature switch Analog flow rate Analog temperature Volumetric flow totalizer reset input Empty pipe detection switch

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FMM150-1001

Pressure Loss/Flow Rate*

FMM50-1001



dP [psi] 1.5 1.2 0.9 0.6 0.3 0

40

Q [gpm]

50

60

70

80

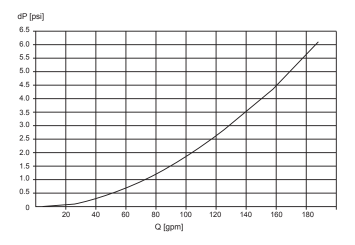
90

30

FMM200-1001

10

20

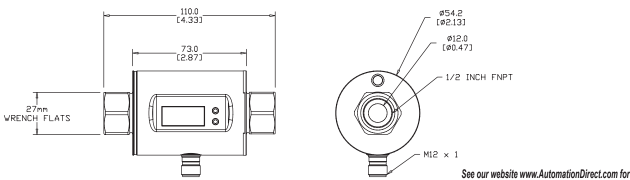


* when used with water @ 68°F [20°C]

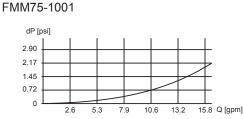
Dimensions

mm [inches]

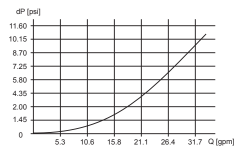
Part No. FMM50-1001



complete Engineering drawings.



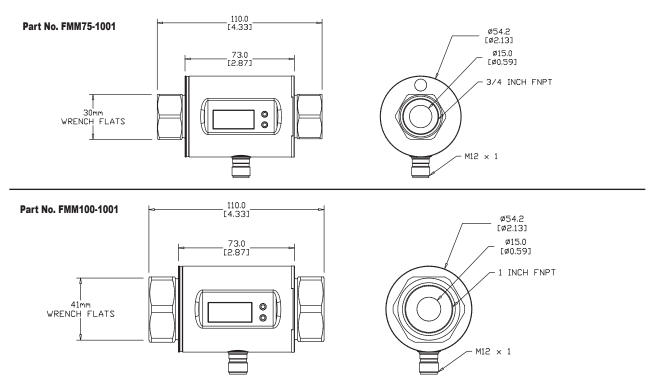
FMM100-1001



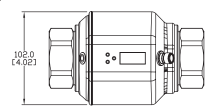
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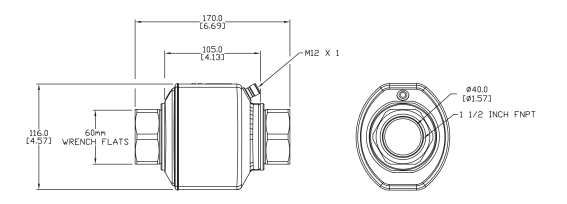
Dimensions

mm [inches]



Part No. FMM150-1001





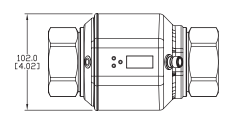
See our website www.AutomationDirect.com for complete Engineering drawings.

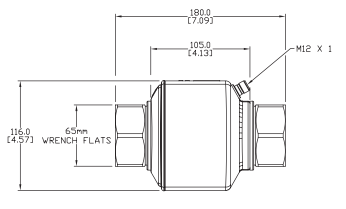
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Dimensions

mm [inches]

Part No. FMM200-1001





See our website www.AutomationDirect.com for complete Engineering drawings.

Video Links



Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-FL-0003</u> 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 <u>https://www.automationdirect.com/VID-FL-0004</u> for a short Quick Start video for the 1.5" and 2.0" FMM Series Magnetic-Inductive Flow Meters



Ø40.0 [Ø1.57] 2 INCH FNPT

Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-FL-0005</u> 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 -1001 Series Magnetic Flow Meters



Click or scan the above QR code to be taken to the installation insert for the FMM 150 and 200 -1001 Series Magnetic Flow Meters 1-800-633-0405

DrSense 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.

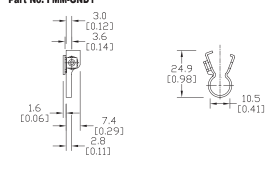
Note: Improper grounding may cause inaccurate readings

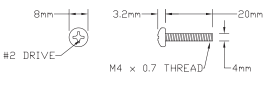
ProSense Magnetic Flow Meter Accessories								
Part No.	Description Price Weight							
	ProSense 316 stainless steel grounding clamp for magnetic flow meters with an M12 connector.	\$7.50	0.015 lb					

Dimensions

mm [inches]









See our website www.AutomationDirect.com 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.

Magnetic-Inductive Flow Meters



ProSense FMM Series



Endress+Hauser Picomag Series

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. The Endress+Hauser Picomag series has no minimum inlet or outlet pipe run requirements making it ideal for small confined spaces. Refer to the magmeter's specifications and operating instruction documents for specific information regarding application and installation requirements.



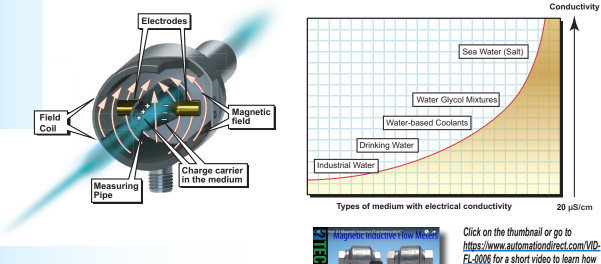
Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-FL-0002</u> for a short overview video of the FMM Series Magnetic-Inductive Flow Meters



Click on the thumbnail or go to <u>https://www.automationdirect.com/VID-PS-0024</u> for a short overview video of the Endress+Hauser Picomag Series 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:



1-800-633-0405 For the latest p Magnetic-Inductive Flow Meters

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	
F <u>MM50-1001</u>	\$556.00	1/2" FNPT	0 to 6.6 GPM		GPM, GPH, GAL, or °F	Switch or pulse (flow)	Switch, analog or reset input (flow or temperature)	No	
F <u>MM75-1001</u>	\$602.00	3/4" FNPT	0 to 13.2 GPM						
F <u>MM100-1001</u>	\$666.00	1" FNPT	0 to 26.4 GPM						
F <u>MM150-1001</u>	\$997.00	1-1/2" FNPT	0 to 80 GPM			Switch, pulse or frequency (flow)		Vec	
F <u>MM200-1001</u>	\$1,075.00	2" FNPT	0 to 160 GPM	-4 to 176°F				Yes	
F <u>MM50-1002</u>	\$556.00	1/2" FNPT	0 to 6.6 GPM	[-20 to 80°C]	GPM, GPH, LPM, m³/h, °F, °C	Analog 4-20 mA (temperature)	Analog 4-20 mA (flow)		
F <u>MM75-1002</u>	\$602.00	3/4" FNPT	0 to 13.2 GPM	-				No	
F <u>MM100-1002</u>	\$666.00	1" FNPT	0 to 26.4 GPM						
F <u>MM150-1002</u>	\$997.00	1-1/2" FNPT	0 to 79.3 GPM	_				Yes	
<u>MM200-1002</u>	\$1,075.00	2" FNPT	0 to 158.5 GPM					ies	

	Endress+Hauser Picomag Magnetic-Inductive Liquid Flow Meter Selection																					
Part No.	Price	Process Connection	Flow Range	Temperature Range	Totalizer Range	Conductivity Range	Output 1	Output 2	Empty Pipe Detection													
<u>DMA15-AAACA1</u>	\$572.00	1/2" FNPT	0 to 9.2 GPM	14 to 158°F [10 to 70°C]			 Flow rate, analog or switch Temperature, analog or switch 	 Flow rate, analog or switch Temperature, 	Yes													
<u>DMA20-AAACA1</u>	\$688.00	3/4" FNPT	0 to 19.8 GPM			14 to 158°F	14 to 158°F				14 to 158°F		14 to 158°F	14 to 158°F				+/-3.436E10	20 to 30,000 µS/cm	 Conductivity, analog or switch Volumetric flow totalizer pulse 	 Temperature, analog or switch Conductivity, analog or switch Empty pipe 	Yes
<u>DMA25-AAACA1</u>	\$824.00	1" FNPT	0 to 39.6 GPM			liters		 Empty pipe detection switch Flow totalizer reset 	detection switchFlow totalizer reset digital	Yes												
<u>DMA50-AAACA1</u>	\$1,106.00	2" FNPT	0 to 198.1 GPM		-	20 to 10,000 µS/cm	 digital input Flow override digital input IO-Link 	input • Flow override digital input	Yes													