EM100/102

LOW-FLOW MAGNETIC FLOW METER SPECIFICATIONS

EM100 PULSE OUTPUT ONLY EM102 PULSE AND 4-20 OUTPUT



GENERAL INFORMATION

The EM100/102 are 24 VDC-powered electromagnetic flow meters with chemically-resistant plastic wetted parts, in nominal maximum flow rates of 4, 11, and 30 liters per minute. They use bipolar DC technology at a frequency high enough to allow for measurement of pulsating flows from diaphragm-type chemical metering pumps. All electronics are contained in a single compact, chemical-resistant housing. This configuration, combined with the standard pulse and analog outputs, makes these units well suited for OEM applications. Other applications include remote monitoring of chemical volume or rate using a computer or PLC.



SPECIFICATIONS

MATERIALS

Wetted Materials - • Body: Kynar™ PVDF

• Electrodes: Platinium coated titanium

Internal Seals: Viton™

Housing - • ABS

POWER

• 12-24 VDC, 180 mA

ACCURACY

- +/-1% of reading, above 10% of full scale
- +/-3% of reading, below 10% of full scale

MAXIMUM FLUID TEMPERATURE

• 185° F

MAXIMUM PRESSURE

• 150 PSI (@ 75° F)

MINIMUM CONDUCTIVITY

• 20 microsiemens

OUTPUTS

EM100 - Frequency opto isolated 1000 pulse/liter (3785 p/g)

EM102 - • 4-20 mA opto isolated passive plus pulse as above

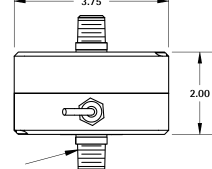
FLOW RANGE

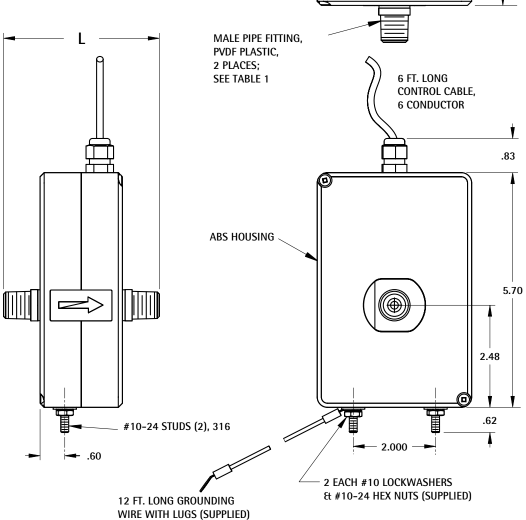
SIZE	NOMINAL FULL SCALE			MIN. FOR 1 1/2% ACCURACY			LOW FLOW CUTOFF		
	L/MIN.	GAL./MIN.	GAL./HR.	L/MIN.	GAL./MIN.	GAL./HR.	L/MIN.	GAL./MIN.	GAL./HR
-025	3.8	1	60	.38	0.1	6	.04	.009	.54
-038	11	3	180	1.1	.3	18	0.1	.025	1.5
-050	30	8	480	3.0	.8	48	.25	.065	3.9

EM100/102 LOW-FLOW MAGNETIC FLOW METER Specifications

DIMENSIONS

Table 1: Fittings and Length							
Size	Fittings	L (Length)					
-025	3/8 NPT	3.75					
-038	3/8 NPT	3.75					
-050	1/2 NPT	4.90					





HOW TO ORDER

EM100/102 LOW-FLOW MAGNETIC FLOW METER

EM100-025 - Pulse Output Only, .54 - 60 GPH

EM100-038 - Pulse Output Only, 1.5 - 180 GPH

EM100-050 - Pulse Output Only, 3.9 - 480 GPH

EM102-025 - Pulse and 4-20 mA Output, .54 - 60 GPH

EM102-038 - Pulse and 4-20 mA Output, 1.5 - 180 GPH

EM102-050 - Pulse and 4-20 mA Output, 3.9 - 480 GPH



19026 72ND AVE SOUTH, KENT, WA 98032 USA (P) 253.872.0284 (F) 253.872.0285 WWW.SEAMETRICS.COM 1.800.975.8153