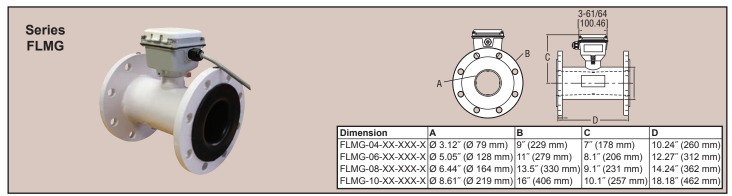


Flanged Electromagnetic Flow Sensor



No Moving Parts, Minimal Straight Pipe Requirement, Unobstructed Flow



The Series FLMG Flanged Electromagnetic Flow Sensor is a flanged electromagnetic flowmeter designed for use in 4 to 10" pipes in municipal or industrial water and wastewater applications. The FLMG has no moving parts and requires less frequent maintenance in applications where debris or sand is in the flow. It's specially designed with electrodes that discourage fouling and requires little space between the meter and a pipe elbow. Rate and total indication are standard for both models. The included 20-foot power cable provides pulse output for use with a variety of displays and controllers for remote reading, data logging, pulse-to-analog conversion, and telemetry applications. This series also features backup battery power to provide auxiliary power during power failures.

ACCESSORIES

- Series BAT, Blind Analog Transmitter, converts pulse output to 4 to 20 mA analog output. Unit is loop powered, fits on the enclosure of the meter, and is field spannable.
- Series RTI, Rate Total Indicator, converts pulse output to 4 to 20mA analog output with local flow rate and totalization display. Unit is loop powered, fits on the enclosure of the meter, and provides a high/low flow alarm.
- Series PWD, Pulse Divider, for use with pacing electronic metering pumps. Unit divides the input frequency to any number from 1 to 9999 with the use of rotary switches to suit a number of metering pump inputs.

SPECIFICATIONS

Service: Compatible non-coating

conductive liquids.
Range: See chart.
Wetted Materials:

Liner: Dual durometer rubber; Flectrodes: 316 SS

Accuracy: ±1% (10% to 100% of FS max. flow), ±2% (min. to 10% FS).

Temperature Limits: Process: 10 to 130°F (-12 to 54°C); Ambient: -40 to 158°F (-40 to 70°C).

Pressure Limits: 150 psi (10.3 bar). Mounting Orientation: Horizontal or vertical.

Process Connection: 150# drilling

ANSI flange.

Display: Rate: 5 digits; Total: 8 digits

LCD.

Output: Current sinking square wave pulse, opto-isolated.

Power Requirements: 7 to 32 VDC @ 30 mA and (2) 3.6 V AA lithium metal batteries, installed and functional, user replaceable for backup power.

Battery Life: 2 months with power failure; 10 years with power. **Electrical Connection:** #22 AWG, 3

conductor length (18'(5.5 m) (2000'max.).

Conductivity: ≥20 microSiemens.

Empty Pipe Detection: Hardware/software, conductivity-based.

Enclosure Materials:

Body: Epoxy-coated welded steel; Housing: Powder-coated diecast aluminum;

Enclosure Rating: NEMA 4X (IP66).
Weight:

4": 32 lb (14515 g);

6": 47 lb (21319 g);

8": 69 lb (31298 g);

10": 125 lb (56699 g).

Example	FLMG	04	GM	GAL	Н	15	FLMG-04-GM-GAL-H-15
Series	FLMG						Flanged Electromagnetic Flow Sensor
Power/Size		04					DC Powered 4" Pipe
		06					DC Powered 6" Pipe
		08					DC Powered 8" Pipe
		10					DC Powered 10" Pipe
Rate/			GM				Gallon/Minute
Measurement			LM				Liter/Minute
			LS				Liter/Second
			FM				Cubic Foot/Minute
			МН				Cubic Meter/Day
			GD				Million Gallon/Day
			LD				Mega Liter/Day
Total				GAL			Gallon
Measurement				GLX			Gallon x 1000
				LIT			Liter
				LTX			Liter x 1000
				MLT			Mega Liter
				CMT			Cubic Meter
				CMX			Cubic Meter x 1000
				CFT			Cubic Feet
				CFX			Cubic Feet x 1000
Pulse Rate					Н		High Frequency* Required with use with Series BAT
					1		10 Units*/Pulse
					2		100 Units*/Pulse
					4		1000 Units*/Pulse
Options						15	Factory-Installed Power/Output Cable, 15 m (50 ft)**
						30	Factory-Installed Power/Output Cable, 30 m (100 ft)**
						45	Factory-Installed Power/Output Cable, 45 m (150 ft)**
						60	Factory-Installed Power/Output Cable, 60 m (200 ft)**
						DL	Internal Data Logger
A" 6"							0" 40"

^{*}Units: Gal or Liter depending on (rate/total unit) selection rate measurement

^{**20-}foot (6 m) cable standard