# **EL 500**

# Electromagnetic Flow Meter

### **Description**

The EL 500 series of electromagnetic sensors represent the state of the art for the accurate measurement of low flow rates. This new generation sensor covers the temperature range -4 to 320°F and is available in connection sizes from 3/8" through 1".

An electromagnetic flow meter bases its operation on the Faraday Principal, by which a conductor crossing a magnetic field generates a potential. The resultant potential is directly proportional to the flow velocity. The EL 500 series flow meters utilize 316 stainless steel flow tube with AISI 316 UNI 338 male threaded, NPT, or triclamp / ISO 2852 fittings. Connections can be supplied in Hastelloy C and Titanium on request. Standard electrode material is 316L stainless steel, with Hastelloy C or Titanium options. The standard liner material is PTFE. The flow meter enclosure is stainless steel.

Electronics available for the EL 500 series consists of the versatile 608 transmitter that can either be AC, DC or battery powered. Electronics can be mounted directly on the flow meter or remotely mounted. Electronics can be mounted directly on the flow meter or remotely mounted. When the electronics are remotely mounted the entire flow meter meets IP 68 suitable for permanent immersion in water to a depth of 1.5 meters.

#### **Features**

- High accuracy
- · No moving parts
- · Compact design
- Sealed electrode and coil assembly provides immunity to humidity variation and IP68 protection
- · Wide rangeability with a single unit
- No pressure drop
- Bidirectional capability
- High temperature standard
- -4 to 320°F





Model EL 500 Electromagnetic Flow Meter

#### **Specifications**

Accuracy ±0.2% of reading plus zero stability

Zero Stability ±0.1% of full scale

Repeatability ±0.1%

Max Fluid Velocity 10 m/s (to maximize performance,

size meter to operate as high up in its flow range as possible)

Tube Material 316 stainless steel
Electrode Material AISI 316L (standard)

Hastelloy C22

Titanium

Liner Material PTFE

O-Ring Seal Material Viton and Buna N

Flow Range 0.202 to 47 gpm (size dependent)

Temperature Range -4 to 320°F with remote electronics

Note: Please contact factory if temperatures above

284°F (140°C) are required.

-4 to 140°F with integral electronics

Max Pressure 16 bar (232psi)
Max Cable Length 100 meters

Min Conductivity 5  $\mu$ S/cm, 20  $\mu$ S/cm for DI water

Rating IP 68 to a depth of 1.5 meters

CE Declaration EN 61326:1997 to EN 61326/A3:2003

Straight Run 5D upstream and 3D downstream

minimum

End connections NPT, Triclamp, DIN 11851, and

**UNI 338** 

## Specifications (cont)

EMC/CE approvals EN 61326:1997

EN 61326/A3:2003

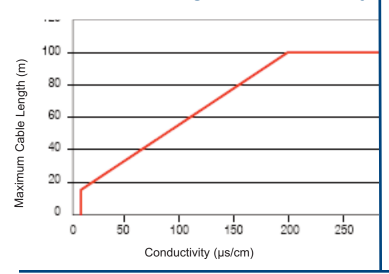
EN 55022/A2:2003

EN 61000-4

Weight (max) ~ 4.5 lb

# Compatible electronics MC608 series

# Maximum Cable Length VS Conductivity



#### **End Connections**

Size	NPT	Tri-Clamp	DIN 11851
3/8"	3/8"	51mm	10mm
1/2"	1/2"	51mm	10mm
3/4"	3/4"	51mm	15mm
1"	1"	51mm	20mm

### EL 500 Flow Range

Size	Minimum Flow*	Maximum Flow
3/8"	0.202 gpm	4.4 gpm
1/2"	0.560 gpm	12.4 gpm
3/4"	1.260 gpm	27.0 gpm
1"	2.241 gpm	47.0 gpm

<sup>\*</sup> Minimum flow rate is defined as the flow rate at 0.45 m/s and maximum flow is defined at 10 m/s.

#### MC 608A/B Series

The MC 608A/B transmitter is our most versatile transmitter capable of displaying rate and total flows as well as providing multiple digital and analog outputs. The battery powered version, MC608B, provides 3 to 6 years of operation. The unit can be configured either directly using the 4 programming buttons on the front of the display, or using the Windows based programming software interfacing via MODBUS RTU on RS485. The new generation converter extends the use of electromagnetic flowmeters allowing better control of liquid flow at every point of installation.

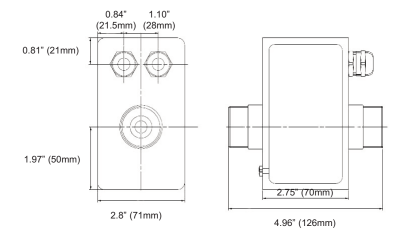


#### Features

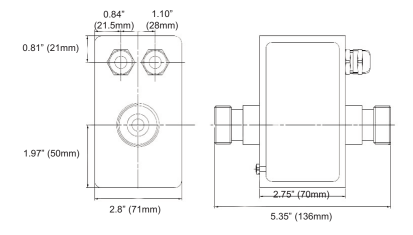
- Available in powered version 12/24 VAC/DC or 90-264 VAC (MC608A).
- Available in battery powered version with a useful life of 3 to 6 years (MC608B).
- Compatible with all standard FTI Electromagnetic standard sensors.
- · Built-in data logger.
- Large graphics display with totalizer indications greater than 8mm.
- Total management of power consumption with automatic sleep function.
- · Batteries can be replaced on site.
- MODBUS RTU interface for communication on RS 485.
- Submersible IP 68 case available.
- All configuration, totalizer and data logger values are stored even in case of power failure.
- Multi-level password system to guarantee accessibility and confidentiality.

### **Dimensions**

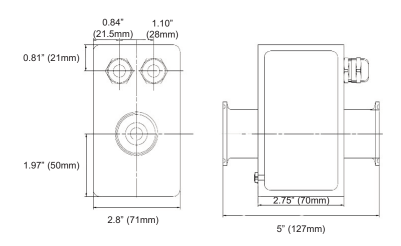
#### **Threaded Joints NPT**



#### **Threaded Joints DIN 11851**

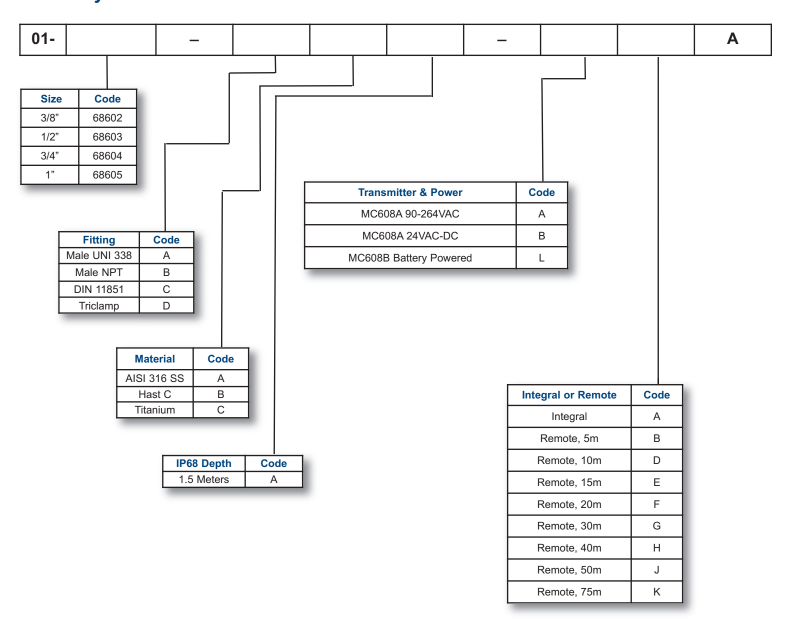


### Triclamp / ISO 2852 Joints



# **EL 500**

### **EL500 System Model Number**





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