

Electro-Magnetic Flow Meter MS FL 0117

FEATURE

- Full Bore Type
- Simple & cost effective construction
- Provides wide flow ranges
- Outstanding accuracy
- Operates over wide ranges of temperature & pressure
- Easy maintenance as no moving parts
- Pulsed DC coil excitation
- Integral grounding



SPECIFICATION

: Liquids Media Viscosity : 200 cp max : Minimum 10 µS/cm Conductivity Line Size : 15~300 mm NB Excitation : Pulsed DC coil Type of Output : 4~20 mA DC

Calibration Range : As per requirement (Factory Calibrated)

: ±0.5% FS Accuracy Linearity : ±0.5% Repeatability : ±1% : 100°C max Process Temperature Process Pressure : 10 kg/cm²

Material of Construction of Sensor : Hastelloy C / SS 316L

Body : MS/CS Wetted Parts : MS/CS

Power Supply : 230 VAC, 50Hz ±10%

Power Consumption :<10 VA Response Time : <100 ms Temperature Coefficient : ±0.01% /ºC Transmitter Enclosure : IP 65

: Flanged ASA #150 **Process Connections**

Operating Conditions : Temp 0~55°C / Humidity 5~95% non-condensing

Note: Due Continues improvement in Product the Specifications, Looks may vary