SYSTEMS



CROSS SMART SENSOR

DM7 Electromagnetic Flow Meter

Digital technology for optimized measures



DESCRIPTION

The DM7 is an In-Line electromagnetic flow meter to measure the volume flow of conductive liquids. It features a state-of-the-art EM sensor and an integral or remote transmitter which provides RS485 Modbus RTU digital interface and optional 4-20mA & pulse outputs. The unique flow through sensor design is available in corrosion resistant wetted materials such as 316SS, Titanium, Tantalum, or Hastelloy B & C. The DM7 can be installed quickly and securely into a wide selection of pipe sizes ranging from ½" to 80" (DN10 to DN2000). It delivers accurate flow measurement and long-term reliability that minimizes maintenance costs.

APPLICATION

	MUNICIPAL WATER AND WAST	INDUSTRIAL FACILITIES					
Water Wastewater			Cooling Water				
	Distribution	Effluent		■ Fire Water			
	Effluent	Recycle / Reclai	m	Feed Water			
	Pumping Stations			Raw Water			
	UV Dosing			Inlet to Surge Basin			
	Filter Balancing and Backwash			Effluent Wastewater			
	Wells & Booster Stations						
FEATURES & BENEFITS							
	Unaffected by changes in fluid density, viscosity, ten	npera- 🔲	Robust construction with no moving parts				
	ture, and pressure		Corrosion resistant electrodes and lining				
	No obstructing components in pipeline flow		Optional watertight (IP68) model				
	Applicable for wide range size of pipes over wide flo	—					
_			Optional integral display, 4 to 20 mA and pulse output Fully compatible with PC software Delta-Phase View [™] Low-cost for purchase, installation and ownership				
_	ranges Local or remote display configurations						





Specifications					
Measuring Principle	Faraday's Law of induction				
Measuring Range	1 ft/s to 33 ft/s (0.3 m/s to 10 m/s)				
Pipe size range	1/2" to 80" (DN10 to DN2000); Contact factory for other sizes				
Accuracy	±1% from 1 ft/s to 32 ft/s (0.3 m/s to 10 m/s)				
Linearity	1% of reading				
Repeatability	±0.5% of reading				
Units	Metric or English units selectable				
Ambient Temp.	-20 to 140 °F (-4 to 60°C) without display				
Operating Pressure	2.5Mpa(<dn65), 0.6mpa(≥dn700)<="" 1.0mpa(dn250="" 1.6mpa(dn65="" dn200),="" dn600),="" td="" to=""></dn65),>				
Wetted Liner Materials	Varies, depends on temperature: Rubber, high temp rubber, PTFE, high temp PTFE, or PFA				
Electrode Materials	Varies, depends on application: 316L SS, titanium, tantalum, Hastelloy, or platinum-iridium				
Power Supply	90 to 230 VAC, 50/60 Hz; 24VDC (18 to 36VDC); < 20 watts				
Digital Interface	RS485 Modbus RTU, optional Hart, Profibus, FF etc.				
Output & Display	4-20mA + pulse outputs				
Mounting	In-line flange				
Size & Weight	Integral Transmitter: Dia. 5.5" (140mm), Length 8.3" (210mm); 4.6 lbs. (2.1 kg). Remote Transmitter: W6.5XH10.4XD3.6" (165X265X92mm); 4.9 lbs. (2.2 kg).				

Specifications subject to change without notice.

ORDER CODE

DM7 Electromagnetic Flow Meter						
	<i>-FR</i> Flange Remote model<i>-FI</i> Flange integrate model with display					
	Nominal Pipe Diameter XXX DN10 to DN2000					
	Electrode Material - Default, Stainless Steel 316L - Ti Titanium - HB Hastelloy B -HC Hastelloy C			<i>-Ta</i> Tantalum		
			Lining material - Default, PTFE Lining below DN65 & Chloroprene Rubber Lining above DN65 -CR Chloroprene Rubber -PT PTFE PTFE			
					Power Supply -AC 90 to 230VAC -DC 24VDC	
DM7	-FR	300	-	-	-AC	



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