Mild steel magnetic flow meter



Introduction: Mild steel electromagnetic flow meter is used to measure conductivity greater than 5 µS/cm volume flow of conductive liquid. Shengda water meter CO.,LTD are professional magnetic flow meter manufacturer in China.

Function:

- 1. Measure instantaneous flow, Measure the cumulative flow.
- 2. Flow limit and flow low Range setting
- 3. Lower limit of flow alarm, Flow limit alarm, Pipeline empty pipe alarm, Instrument failure alarm
- 4. Anti radio interference function
- 5. Total flow is recorded in hours/minutes/seconds
- 6. Output: pulse signal, output current signal.
- 7. Transmit the collected data to the operating system or automatic control system through communication cable or wireless mode(GPRS/4G/NB-IOT/LoRa/LoRaWAN.)
- 8. Two way measurement system, forward total amount, reverse total amount and difference total amount, can display positive and reverse flow.





Specifications:

Types	Remote type electromagnetic flow meter	Integrated type electromagnetic flow meter	Battery powered flow meter	Battery powered with GPRS/LoRa/4G/NB-lot	Pressure measurement function				
Pressure	0.6Mpa,1.0M 4.0Mpa	/lpa,1.6Mpa, ,others	1.0Mpa, 1.6Mpa,4.0Mpa,others						
Size	DN15~DN3000(½ inch~10 feet)	DN15~DN600	DN15~DN300(1/2 inc	1~12 inch)				
Power	24 VDC	,220 VAC	Battery 3.6 VDC(working 3-6years						
Outputs	Std. 4 – 20 mA,0Hz~5kHz								
Communication	MODBUS / RS-485 / Pulse / Frequency								
Liner	Neoprene, Polyurethane rubber, natural rubber,PFA, PTFE,etc,								
Electrode Material	SS316L(standards), Hastelloy B/C,etc.								
Accuracy	± 0.2%, ± 0.3%,±0.5%(flowrate<1m/s) .Optional								
Measuring Range	0.5m/s~10m/s								
Display Unit	Standard Unit in m³, Litre								
Process Temperature	-20°C~160°C 0°C~80°C								
Protection Class	IP65,IP67,IP68.Optional								
Flow Tube Material	SS316,SS304(Optional)								
Construction Material	Mild steel								
Flange Standard	ANSI/DIN/GB/JIS								
Display	LCD Display								
Installation	Inline Flange Type.								
Version	Smart/Remote								

Application:

Sewage treatment, Water abstraction, Slurry, chemical sewage, Water purification and desalination, Pulp, Drinking water distribution networks. Revenue metering or billing. Leakage detection. Irrigation. Industry water. Cooling water. Wastewater.

Specifications:

Electrode	Application
SS316L	Nitric acid, sulfuric acid with concentration <5% at room temperature, weak acid, alkali solution, sulfite under certain pressure, sea water, acetic acid and other media have strong corrosion resistance.
Hastelloy B Hastelloy C	It can resist the corrosion of oxidizing acids, such as nitric acid, mixed acid, or mixed medium of chromic acid and sulfuric acid, and also can resist the corrosion of oxidizing salts, such as fe++, cu++. Or hypochloric acid and alkali, seawater
Titanium	It is resistant to the corrosion of seawater, various chlorides, hypochlorites, chlorinated acids, organic acids, alkalis, etc., and is not resistant to the corrosion of relatively pure reducing acids (such as sulfuric acid and hydrochloric acid).
Tantalum	Excellent corrosion resistance. Except hydrofluoric acid, fuming sulfuric acid and alkali, it can resist the corrosion of almost all chemical media (including hydrochloric acid, nitric acid with boiling,oint and sulfuric acid below 175 °C). but it is not resistant to corrosion in alkali.
Platinum- iridium	Good corrosion resistance to acid, alkali and various salts, But not resistant to nitromurlatic acid corrosion
Stainless steel coated with tungsten carbide	For non corrosive and strong abrasive media

Liner materials:

Liner materials	Application					
Soft rubber (DN50~DN3000) Hard rubber(DN50~DN3000)	0 $^{\circ}\text{C}{\sim}80~^{\circ}\text{C}$ non strong acid, strong alkali and strong oxidizing medium Masurable sewage and mud					
PTFE (≪DN1000)	 125℃~140℃ 2. strong corrosive media such as concentrated acid and alkali 3. sanitary media 					
Polyurethane (≤DN300)	125℃~60℃ 2. Neutral strong wear mineral slurry, coal slurry and slurry					
PFA(≤DN250)	125 °C~140 °C non strong wear medium 2. Sanitary media					
F46(≪DN250)	125 ℃~140 ℃ non strong wear medium 2. Sanitary media					

Selection Table:

Model	SDLD-F													0
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
Caliber	DN15-DN3000	eg:015 means DN15	(=)	(-)		(2)	(2)		(2)	(1)	(12)	(11)	(12)	(12)
	0.25Mpa	_	02											
	0.6MPa		06	1										
	1.0MPa		10	1										
	1.6MPa		16	1										
	ANSI 150		20	1										
Flang	4.0MPa		40	1										
standard /	ANSI 300		50	1										
ŀ	JIS 10K		91	1										
	JIS 20K		92	1										
	Customization		XX	1										
	Soft rubber (DN50~	-DN3000)	7.01	1	1									
	Hard rubber(DN50			2	1									
Liner	PTFE (≤DN1000)			3	1									
materials	Polyurethane (≤DN	300)		4	-									
	PFA(≤DN250)			5	1									
	F46(≤DN250)			6	-									
	Ceramics(DN50~ D	N150)		7	1									
	Stainless steel 316				1	1								
	Hastelloy C				2	1								
	Hastelloy B				3	1								
Electrode	Titanium				4	1								
Material	Tantalum				5	1								
	Platinum-iridium				6	1								
	Stainless steel coa	ted with tung	sten carb	ide	7	-								
	Conductive ceramic		0.011 0015		8	1								
	Grounding screws					0	1							
Grounding	Grounding rings					1	1							
and lining	Grounding electrod	es				2	1							
protection	Inlet protection flan					3	1							
	≤80°C	3-					Α	1						
Materials	≤120°C						В	1						
temperature	≤180°C						С	1						
	IP65							1	1					
Protection	IP67							2	1					
Grade	IP68							3	1					
	IP65+Ex d ib mb IIC	CT4 Gb						4	1					
G	Integrated								С	1				
Structure	Seperated								R	1				
-	85~265VAC/45~63	Hz								Α	1			
Power	16~36VDC									D	1			
Supply	3.6VDC									В	1			
	LCD										1	1		
Display	OLED										2	1		
		larm (stand	ards)									0	1	
Signal Output	4~20 mA+ Pulse+alarm (standards) 4~20 mA+ Pulse+alarm+RS232											2	1	
	4~20 mA+ Pulse+alarm+RS485											4	1	
And	4~20 mA+ Pulse+alarm+MODBUS											M	1	
Communication	4~20 mA+ Pulse+alarm+HART										H	1		
	4~20 mA+ Pulse+alarm+Profibus+DP										P	†		
	±0.5% three flow		, O · D I									_ '	1	1
	±0.5% three flow ±0.2% five flow												1	1
Calibration	±0.5% five flow						44						2	-
	Standard												3 X	-
Shell	Carbon steel													0
Material	Stainless steel 304	1 12			Υ	1.1								1
	Janness steer 304	1 19 15			3.4									_ '

Please contact us for more information and solutions.

SHENGDA Fluid technology

Kaifeng Shengda Water Meter Co., Ltd

admin@henanpanda.com

mobile +86 18603780816

www.sdflowmeter.com