



Electromagnetic flow meter FMC240 series Datasheet





Electromagnetic flow meter



Electromagnetic flow meter for flow measurement LDG-DNXX flow meter

Supmea's electromagnetic flow meter does not contain any moving parts, rotating gears or turbines, or bearings. Instead, it relies on two electrodes to measure the density of the induced magnetic field that results from an electrically conductive fluid, such as water, flowing through a pipe. So there is no susceptibility to bearing wear or other mechanical wear-and-tear issues.

As for the electrodes and the liner used in electromagnetic flow meter, these components can be fabricated from a variety of materials to make the mag meter compatible with virtually various electrically conductive fluid, including aggressive acids.

The only limitation of the electromagnetic flow meter is that the measured fluid media must be electrically conductive (>5µS/cm). Non-conductive fluids, such as oil and other petroleum-based fluids, cannot be measured with mag meter technology.

Application

- Sewage treatment
- printing and dyeing
- Chemical industry
- **Environmental protection**
- Metallurgy
- Medicine
- Papermaking
- Tap water supply

Features

- 0.5%F.S measuring accuracy
- RS485 mod-bus communication 4-20mA output
- It can measure the flow of fluid in the forward and reverse directions.
- Unaffected by the temperature, pressure, density of the liquid.
- There is no pressure loss.
- Readings that are unaffected by changes in density or viscosity.



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Principle

The measurement principle of magnetic flowmeters can be described as follows: when the liquid goes through the pipe at the flow rate of v with a diameter D, within which a magnetic flux density of B is created by an exciting coil, the following electromotive E is generated in proportion to flow speed v:

$$E=K\times B\times V\times D$$

Where:

E-Induced electromotive force

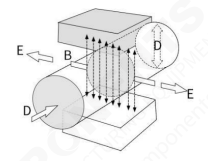
K-Meter constant

B—Magnetic induction density

V—Average flow speed in cross-section

of measuring tube

D-Inner diameter of measuring tube



The induced voltage signal is detected by two electrodes and transmitted to the converter via a cable. After a series of analog and digital signal processing, the accumulated flow and real-time flow are displayed on the display of the converter.

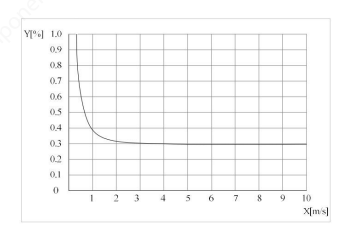
Accuracy

Reference condition

(1) Medium: water (2) Temperature: 20°C (3) Pressure: 0.1MPa

(4) Front straight conduit:

≥10DN, Rear straight conduit: ≥5DN



1 X[m/s]: Flow rate

② Y[%]: Actual measured value deviation (mV)

Parameters



Execution Standard	JB/T9248-2015						
Measuring principle	Faraday's law of electromagnetic induction						
Function	Real-time flow rate, flow velocity, mass flow (when the density is constant), real-time measurement and flow accumulation						
Module configuration	Measurement system is made up of signal converter and measurement sensor						
Converter							
Compact Type	IP65						
Remote Type	IP65 for transmitter (IP65/IP68 for sensor)						
Measurement sensor							
Nominal Diameter	DN10~DN300						
Flange		In line with JB/T9248-2015 standard carbon steel (Optional stainless steel flanges), other standard flange can be customized					
Pressure rating	DN15 - DN250, PN≤1.6MPa						
(High pressure can be customized)	DN300, PN≤1.0MPa						
Lining Material	Neoprene (CR), Polyurethane (PU), PTFE (F4), PFEP (F46), PFA					
Electrode Material	316L Stainless Steel, Hastelloy C,	Hastelloy B, Ti, Ta, Pt					
	Remote type	Compact type					
Ingress protection	IP65 for converter, IP68 for sensor	r IP65					
Medium temperature	Neoprene:- 10° C ~ 70° C Polyurethane:- 10° C ~ 60° C PTFE/FEP:- 10° C ~ 120° C PFA:- 10° C ~ 180° C	Neoprene:- 10° C ~ 70° C Polyurethane:- 10° C ~ 60° C PTFE/FEP:- 10° C ~ 120° C PFA:- 10° C ~ 120° C					
Serial communications	Modbus RS-485	\mathcal{S}_{ϵ}					
Output	Current (4~20 mA) , pulse , frequency						
Function	Empty pipe recognition, electrode con	tamination,upper limit alarm, lower limit alarm					
Graphic display	Monochrome LCD display with white b	packlight					
Display function	2 measurement value pictures (measurement value picture) (measurement value picture) (measurement value picturement value	urements, condition, etc)					
Language	English/Chinese						
Unit	You can configure the menu to select Refer to User manual "6.4"	the unit					
Operating unit	4 Mechanical keys						
Max measuring error	Measurement value ±0.5% (Flow spe Measurement value ±0.5% ±2mm/s (
Repetitiveness	≤0.16%						
Temperature							
Environment	-20℃ - 60℃						
Storage	-40°C - 65°C						
Sensor housing	Carbon steel, stainless steel 304, stain	less steel 316L					
Converter	Standard painted die cast aluminum						
Power supply	220VAC,24VDC,12VDC (Low power consumption)						
Power consumption	Max 15W, minimum 3W (12VDC power supply, suitable for solar power supply occasions)						
Signal cable	Apply only to remote type						







Parameters



		Current output					
Function	Measurement of volume and quality (in the case of constant density)						
	Scope	4-20mA					
Setting	Max	20mA					
	Min	4mA					
Passive	Correspo	onding terminal IVee, IOUT, support 5-24VDC external power supply					
Load	250Ω, N	Max 1000Ω					
		Pulse and frequency output					
Function	Set up P	ulse and frequency output					
Pulse output	Basis	Output pulse width: 0.1ms~100ms					
Fuise output	Setting	0.001L~10000.000L					
Frequency	Max	Fmax ≤ 10000Hz					
rrequericy	Setting	0~10000Hz					
Active	Turn the	two red DIP switch to the ON position					
Passive	Turn the	two red DIP switch to the ON position					

Parameter

Electrode selection	
Material	Corrosion Resistance
Molybdenum-containing stainless steel (0Cr18N12Mo2Ti)	Applicable: Domestic/industrial water, sewage, weak acid and alkali saline as well as concentrated nitric acid at room temperature. Not Applicable: Hydrofluoric acid, hydrochloric acid, chlorine, bromine, iodine and other media.
Hastelloy B	Applicable: Non-oxidizing acid, such as hydrochloric acid and hydrofluoric acid of certain concentration and other alkali liquor with a concentration of no less than 70% sodium hydroxide Not Applicable: Nitric acid and other oxidizing acids
Hastelloy C	Applicable: corrosion by oxidizing acids such as Nitric acid, acid mixtures and sulfuric acid and environmental corrosion by oxidation resistant salt or that contains other oxidants. For example, Hypochlorite solution higher than room temperature is strongly corrosion resistant to sea water. Not Applicable: Reducing acid and chloride such as hydrochloric acid
ті	Applicable: chloride, hypochlorite, sea water, oxidizing acid. Not applicable: reducing acid such as hydrochloric acid, sulphuric acid
Та	Applicable: most acids like concentrated hydrochloric acid, nitric acid and sulfuric acid including hydrochloric acid and nitric acid at the boiling point as well as sulfuric acid under 175 °C. Not applicable: alkali, hydrofluoric acid and smoke sulfuric acid.
Pt	Various acids, bases and salts, excluding aqua regia.



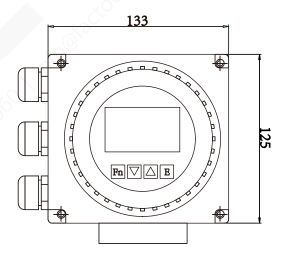




Dimensions



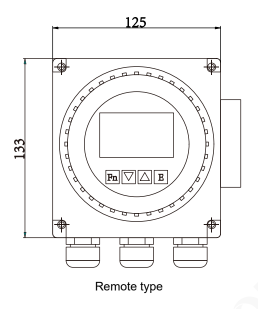
	DN	а	D	Do	n*A	Pressure resistance
	10	200	90	60	4*14	
	15	200	95	65	4*14	
	20	200	105	75	4*14	
	25	200	115	85	4*14	
- - - øD	32	200	135	100	4*18	
	40	200	145	110	4*18	
a a	50	200	160	125	4*18	
	65	200	180	145	4*18	1.6Mpa
	80	200	195	160	8*18	26. El
	100	250	215	180	8*18	
	125	250	245	210	8*18	
	150	300	280	240	8*23	
n ØA	200	350	335	295	12*23	
	250	450	405	355	12*25	
ØDo Ø	300	500	440	400	12*23	1Мра



Compact type

Dimensions





Flow and Velocity Parallel Table for Electromagnetic Flowmeter

Flow rate Flow (m/s) (m³/h) DN (mm)	0.1	0.2	0.4	0.5	1,00	10	12	15
DN10	0.0283	0.0565	0.1131	0.1414	0.2827	2.8274	3.3929	4.2411
DN15	0.0636	0.127	0.254	0.318	0.636	6.362	7.634	9.543
DN20	0.113	0.226	0.452	0.565	1.131	11.310	13.572	16.965
DN25	0.176	0.353	0.707	0.884	1.767	17.671	21.206	26.507
DN32	0.290	0.579	1.158	1.448	2.895	28.953	34.744	43.429
DN40	0.452	0.905	1.810	2.262	4.524	45.239	54.287	67.858
DN50	0.707	1.414	2.827	3.534	7.069	70.690	84.823	106.03
DN65	1.195	2.389	4.778	5.973	11.946	119.46	143.35	179.19
DN80	1.810	3.619	7.238	9.048	18.100	181.00	217.15	271.43
DN100	2.827	5.655	11.310	14.137	28.274	282.74	339.29	424.12
DN125	4.418	8.836	17.671	22.090	44.179	441.79	530.14	662.68
DN150	6.362	12.723	25.447	31.809	63.617	636.17	763.41	954.26
DN200	11.310	22.619	45.239	56.549	113.10	1131.0	1357.2	1696.5
DN250	17.671	35.343	70.686	88.357	176.71	1767.1	2110.6	2650.7
DN300	25.447	50.893	101.79	127.23	254.47	2544.7	3053.6	3817.0

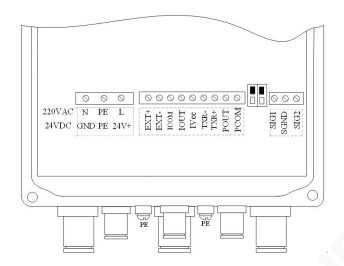






Wiring





Connect the sensor:

SIG 1: Signal 1

SGND: signal ground

SIG 2: Signal 2

EXT + : Excitation current + EXT -: Excitation current-

Current output

IVee: Current output power supply

IOUT: Current output

ICOM: Current output ground Frequency or pulse output:

POUT: Frequency (pulse) output

PCOM: frequency (pulse) output ground

Communication output:

TXR+: Communication input (485+) TXR -: Communication input (485-)





Ordering code



FMC240-M1-DN50-J5-O1-PWM1-	D2-l2-V1	-P2-E	1-L1	-CS	10-E	30-IP1			Description
FMC240		-	-	-	-	-	-		
Turna M1									Compact type(IP65)
Type M2									Remote type(IP68)
Pipe size DNXX									DN15 - DN300
Accuracy J5									0.5%
Transmit output O1									4-20mA output
Frequency output PWI	/11								Pulse output
Communication	D2								RS485
Installation	12								Flange
Dawar aynah.		V1							24VDC
Power supply		V2							220VAC
Nominal pressure			P2						1.0MPa
Nominai pressure			P3						1.6MPa
				E1					316L stainless steel
				E2					Titanium
Electrode materia	J			E3					Tantalum
Electrode material				E4					Hastelloy B
				E5					Hastelloy C
				E6					Platinum
					L1				Neoprene(CR)
Lining materi	al l				L2				Polyurethane(PU)
Lining materi	a l				L3				F4/PTFE
					L4				Teflon(F46/FEP)
Cabla land	ıth					CS10			10m
Cable leng	jui					CSXX			XXm
Body n	naterial						В0		Carbon steel
In aug a	protocti	- n						IP1	IP65
ingres	protection	ווכ						IP2	IP68



