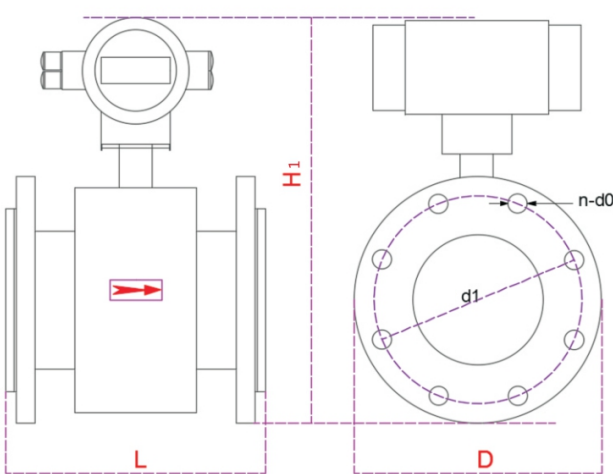


FEATURES

- High accuracy, Linearity and Stability.
- Good reliability and Anti-interference performance.
- Good pressure sealing and High intelligence.
- No pressure loss, lower requirements for straight pipe section.
- Good corrosion resistance and wear resistance.
- The converter can be in the same shape or separate form with the sensor.
- Two-way measurement system, which can measure forward flow and reverse flow.
- Special production process and high quality materials are adopted to ensure that the performance of products remains stable for a long time.

**SPECIFICATION**

Latus rectum	10–3000mm
Output Signal	4–20mA, HART, RS485
Comprehensive precision	0.5
Power Supply	220VAC, 24VDC
Nominal pressure	1.6MPa, 1.0MPa, 0.6MPa
Lining material	Neoprene rubber, polytetrafluoroethylene, polyammonia-vinegar rubber, polyperfluorinated ethylene propylene, PFA, ceramics, etc
Connecting flange material	Carbon steel, stainless steel (304、316、316L)
Signal electrode form	Fixed, scraper type
Protection	IP65, IP68
Transmission distance	Split type electromagnetic flowmeter. The sensor and converter are connected by a signal cable, the cable length should be less than 100m
Peak flow rate	15m/s
Electrical Connection	Terminal
Electrical Connection	$\geq 50\mu\text{S}/\text{cm}$
Consumed power	<20W
Environmental temperature	-25°C – 60°C
Electrode material	316L, HastelloyB, HastelloyG, Titanium, tantalum, platinum-iridium alloy, tungsten carbide
Ground ring material	Stainless steel 1Cr18Ni9Ti
Number of electrodes	Standard 3 electrodes (two measuring electrodes, one impact electrode)
Certification	CE、ROHS

DIMENSION**APPLICATION**

- Chemical fiber, food, paper making, sugar, mining and metallurgy, water supply and drainage, environmental protection.
- Hydraulic engineering, iron and steel, petroleum, pharmaceutical, beer, wort, all kinds of drinks.
- Corn pulp, fiber pulp, syrup, lime milk, sewage, cooling raw water.
- Drainage, salt water, hydrogen peroxide, black liquor and other conducting fluid media flow.

ORDER REF NO.

Code and description										Type						
LFLD										Electromagnetic flowmeter						
DN	10... 200... 3000									Diameter						
	1.6	(DN10-DN200)														
	1.0	(DN250-DN1000)														
	0.6	(DN1200-DN2000)														
	0.6	(DN2200-DN3000)														
	XX	Special customized														
	1	Teflon(HG)														
	2	Polychloroprene rubber														
	3	polyurethane														
	4	Polyperfluoroethylene propylene														
	5	And network PFA														
	1	Stainless steel 0Cr18Ni12Mo2T			4	titanium	7	Stainless steel coated with tungsten carbide			Electrode materials					
	2	The type of alloyB			5	Platinum-iridium alloy										
	3	The type of alloyC			6	tantalum										
	1	IP65														
	2	IP68+IP65 (The sensor is polychloroprene rubber sensor IP68+ converter IP65 or polyurethane -explosion-proof separation type is optional)														
	0	无														
	1	Exdm IICT4 (No acetylene) (A shape, IP65, Magnetic bond or no display)														
	2	Exdm IICT4 (No acetylene) (separation type, IP65, Magnetic bond or no display)														
	3	Exdm IIIT4 (No acetylene) (separation type, IP65, Converter in safe zone)														
	0	无			2	grounding electrode	4	Electrode scraper mechanism			Attachment					
	1	grounding electrode			3	Inlet protection flange										
	1	Erseparation type, Chinese and English Menu														
	2	Eh A shape, Chinese and English Menu														
	☆	Separate type special cable with meter 10M . More than 10 M needs to be customized.														
	1	85~265V 45~400Hz														
	2	11~40VDC														
	MA	MA Key, double line display, output standard														
	MB	MB Key, double line display, output standard, RS485														
	LA	LA Key, double line display, output standard														
	LB	LB Key, double line display, output standard, RS485, HART														
	AA	AA Key, English menu, double line display, output standard, RS232														
LFLD-DN50	1.6	1	1	1	0	1	1	MA	Selection example							