

# PCL Series Electromagnetic Flowmeters



1

#### Introduction

PCL series electromagnetic flowmeters, composed of sensor and converter, work based on Faraday's law of electromagnetic induction. It is used to measure electrical conductivity of liquid or solid. Generally, the electrical conductivity should be over 5uS/cm (electrical conductivity of tap water, raw water is about 100-500uS/cm. It can also be used to measure various mediums like acid, alkali, saline solution, paper pulp, ore pulp and so on, but these mediums cannot contain a lot of magnetic materials and bubbles.

#### Working principle

The principle of the sensor is based on Faraday's law of electromagnetic induction. It is installed a pair of detection electrodes on the pipe wall, where the measurement pipe axis and magnetic field lines are vertical. When the conductive liquid moves along the measurement pipe axis, the conductive liquid cuts magnetic field lines and produces induced electromotive force, which can be measured by the two electrodes on the meter pipe. The result can be calculated by the formula:

# E=KBVD E-Induced electromotive force K-Meter constant B-Magnetic flux density V-Average velocity of pipe section D-Internal diameter of measuring pipe

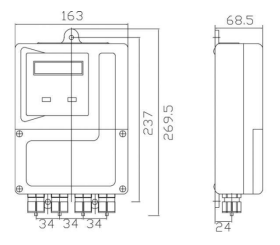
When measuring flow, fluid flows through magnetic field which is perpendicular to the direction of the flow. Then the flow of conductive fluid induces electromotive force proportional to the average velocity. Therefore, the detected fluid requires to be higher than the minimum of electrical conductivity. Its induced voltage signal is detected through two electrodes and sent to a converter through the cable. After signal **PCL** processing and related operations. electromagnetic flowmeter will display total flow and instantaneous flow in converter display.



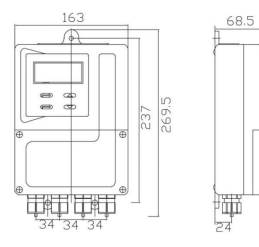
Specifications					
PCL Electromagnetic Flowmeter			0		
	Divided type	Integrated type (IP67)	Integrated type with explosion proof	Battery type	Heat (Energy) type
Basic error	±0.2% or ±0.5% of	findicated value			
Diameter(mm)	DN15-DN2400		DN15-DN60	0	DN25-DN1400
Flange	Comply with GB91	19 standard, Ca	arbon steel (St	ainless steel opt	tional)
Pressure level	DN15-DN600 1.0 4.0MPa DN700-DN2400 1.6MPa	0, 1.6, 2.5, 0.6, 1.0,	DN15-DN600 4.0Mpa	0 1.0, 1.6, 2.5,	DN15-DN600 1.0, 1.6, 2.5, 4.0MPa DN700-DN2400 0.6, 1.0, 1.6MPa
	For special pressu	re please consu	ılt with the maı	nufacturer.	
Lining material	PTFE, PU, CR, PF	FA, F46, IR			
Conductivity	≥5uS/cm (For <5u	S/cm please cor	nsult with the r	manufacturer)	
Electrode	316L, Hastelloy, tit	anium, tantalum	n, platinum irid	ium alloy	Temperature sensor type: PT1000
Protection	IP67 (IP68 optional for sensor)	IP65, IP67	IP65, IP67	IP68	IP67, IP68
Medium temp.	-25°C-180°C (Refer to the choice of lining material.)	-25°C-80°C (Refer to the choice o	f lining material.)		-25°C-180°C (Refer to the choice of lining material.)
Ambient temp. and the influence	-25°C-60°C <±0	.1%/10℃ or <±	0.25%/10°C		
Repetition	≤±0.1%/, ±0.25%				
Analog output error	≤±0.02mA				
Measuring range velocity	≤20m/s				
Electrical connection	M20×1.5 seal, G1/	/2, NPT1/2			
Output	Standard output (4	I-20mA), Pulse,	RS485, HART	, Profibus-PA	



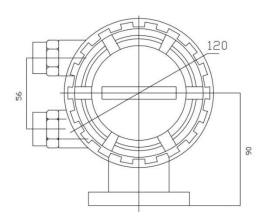
# **Dimension of converter**



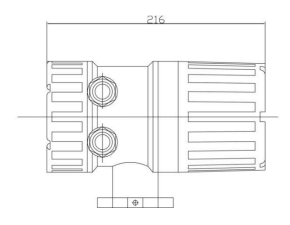
Divided type



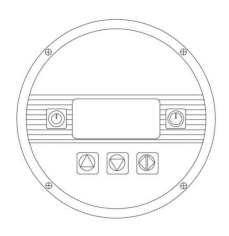
Divided type



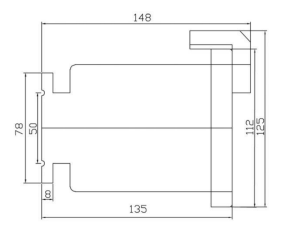
Integrated type



Integrated type



Battery type

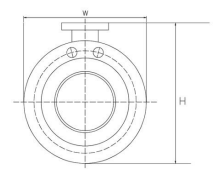


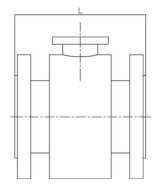
Battery type

(Subject to product manual)



# **Dimension of sensor**





(Subject to product manual)

Diameter (mm)		Dimension (mm)	
Diameter (mm)	L	W	Н
15	160	95	127
20	160	95	137
25	160	115	147
32	160	115	155
40	195	150	165
50	195	165	187
65	195	185	202
80	195	200	223
100	245	220	249
125	245	250	278
150	295	285	303
200	345	340	358
250	395	395	418
300	500	445	468
350	500	505	560
400	600	640	614
450	600	670	656
500	600	670	710
600	600	780	810
700	700	895	995
800	800	1015	1115
900	900	1115	1215
1000	1000	1230	1350
1200	1200	1405	1505

(Data table for reference only)



## Lining material selection

Lining material should be chosen according to the erosion, abrasion and temperature of measuring medium. The applicability of common lining materials are as follows.

Lining Material	Main Properties	Scope of Application
CR	Oil proof, solvent resistance, and resist the erosion of common medium such as acid, alkali, salt, etc.	<ol> <li>0°C-80°C non-strong acid, non-strong alkali and non-strong oxidized medium</li> <li>Be able to measure sewage and mud</li> </ol>
IR	<ol> <li>Good abrasive resistance, corrosion resistance, insulativity, cold resistance</li> <li>Low oil proof, aging resistance, oxidative resistance</li> </ol>	<ol> <li>-10℃-70℃ non-strong acid, non-strong alkali and non-strong oxidized medium; suitable for drinking water</li> </ol>
PU	<ol> <li>Very good abrasive resistance and flexibility</li> <li>Low acid and alkali resistance</li> </ol>	<ol> <li>-25℃-60℃</li> <li>Ore pulp, coal slurry and mud with neutral strong abrasive resistance</li> </ol>
PFA	<ol> <li>Good hydrophobicity, non-viscousness and thermostability</li> <li>Great corrosion resistance, can resist strong acid, strong alkali, organic solvent and all saline solution</li> <li>Good negative pressure resistance, which can be increased by adding metal net inside</li> <li>Low abrasion resistance</li> </ol>	<ol> <li>-25℃-140℃ non-strong abrasion resistance medium</li> <li>Healthcare medium</li> </ol>
PTFE	<ol> <li>Have the most stable chemical properties in plastics, and can resist boiling hydrochloric acid, sulfuric acid, nitric acid, aqua regia, strong alkali and all kinds of organic solvents, but cannot resist the corrosion of chlorine trifluoride, high temperature nitrogen trifluoride, liquid fluorine, liquid oxygen and ozone</li> <li>Low abrasion resistance</li> <li>Low negative pressure resistance</li> </ol>	<ol> <li>-25℃-140℃</li> <li>Strong corrosion medium such as strong acid and alkali</li> <li>Healthcare medium</li> </ol>
FEP(F46)	<ol> <li>Hydrophobic and non-viscous</li> <li>Corrosion resistance is inferior to PFA</li> <li>Negative pressure resistance can be increased by adding metal net inside.</li> <li>Low abrasion resistance</li> </ol>	<ol> <li>-25℃-100℃ non-strong         abrasion resistance medium</li> <li>Healthcare medium</li> </ol>



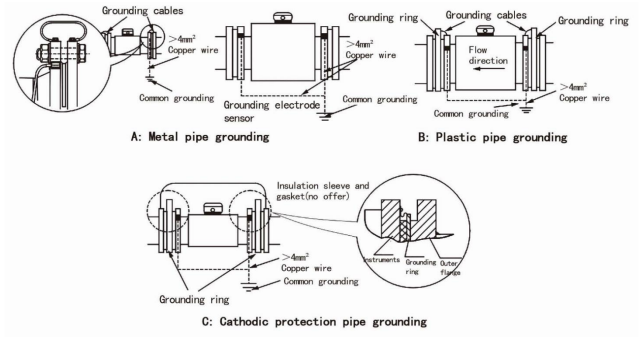
#### Electrode material selection

Electrode material should be selected according to the corrosion resistance of the measuring medium.

Electrode Material	Main Properties
316L	Measure the medium such as water, sewage or inorganic acid, organic acid with
	slight corrosion.
HC	Resist the corrosion of oxidizing acid, such as nitric acid and mixed medium of
	chromic acid and sulfuric acid, and oxidative hydrochloric acid, such as Fe+++,
	Cu++ and some other oxidants, such as sub-argon salt solution higher than
	normal temperature and oily water.
Ti	Resist the corrosion of salt water, various oxides, hypochlorite, oxidizing acid
	(including fuming sulfuric acid, nitric acid), organic acid, alkali and so on. It is not
	resistant to the corrosion of pure reductive acids such as sulfuric acid and
	hydrochloric acid, but if oxidizing agents are contained in acid, the corrosion is
	greatly reduced.
Ta	Have good corrosion resistance similar to glass. Resist the corrosion of almost
	all chemical medium, except hydrofluoric acid, fuming sulfuric acid and alkali.
	Sodium hydroxide and other alkaline solutions are not applicable.
Pt-Ir	Have good corrosion resistance of all acid, and can resist the corrosion of alkali
	and all salt.

## Ground ring selection

The inductive signal voltage of electromagnetic flowmeter is low, so it is easy to be affected by outside noise or other electromagnetic signals. The function of ground ring is to form a space to shield outside interference so as to increase the accuracy by grounding the body of flowmeter. (The ground ring is required when you use non-metal pipe.) Installation methods in different conditions are as follows.





#### How to order

Model: PCL

	Flange t																		
Installation form -D				or															
I-C	Insertior		)																
	15 15	70.70																	
<b>5</b> 0 31 7	20 20																		
Pipe diameter	25 25	mm																	
		00																	
Electrode form	1200 12			d fiv	od 1	n													
Electrode form	-F	Sta A		inles			2161	¥.											
		В	Hb	IIIICS	3 31		וטוכ	-8											
		C	Та																
Electrode material		Б	Ti																
		E	Hc																
		F		igste	n c	arbic	le												
		G	Oth																
		1,400.0	R	CR															
Lining material			Р	PTF	Έ														
			0	Oth	er_			_											
Measuring pipe ma	forial			В	Sta	inles	s st	eel	304(s	tan	dard	)							
ivieasuring pipe ma	teriai			С	Sta	inles	s st	eel	316L										
					Α	Stai	inles	ss st	eel 3	04									
Flange material					В	Stai	inles	ss st	eel 3	16L									
					С	_			el 20#										
	23								ss ste										
Cover plate materia	al					-			ss ste								AND THE RESIDENCE OF THE PARTY		
						F									оху	me	etallic paint)		
Installation supporti	ing flange	€							out s					ige					
160							1		sup										
Ground ring							ŀ	1 1	Nitho Nith و	ut g	Jroun	ia ni	ng						
									-10			ing							
Rated pressure									-16										
Nated pressure								H	<del>-</del> 40	1,000,000,000	52500 3100								
1000 II								_	7.575		≤60°	°C							
Medium temperatur	re										≤18		(D	ivid	ed :	tvp	e)		
8 7 7											-1	Inte							
Converter type											-D			ed :					
														Puls					
												Α	4	1-20	m/	١			
Output signal & cor	nmunicat	ion										J	4	185	cor	nm	unication		
												Н	H	HAR	₹T c	com	munication pro	tocol	ļ
												Q	C	Othe	er_				
														0 2					
Power supply														1 2					
														2 E					
D / C														_	0				
Protection																	7(Divided type		
																	8(Divided type		
																	Heat(Energy) With PT1000	.ype	
															- 1		Without PT100	<u> </u>	
																S	Alarm output,		
Other function															- 1		Protocol meas		For
															- 1	<u>^</u>	Time-sharing		divided
															- 1	D	Quantity contr		type
															ŀ	<u>-</u> Y	Prepaid quant		iype
																•	0 Non-explo		
Ex-proof																	EX Flamepro		



#### **Appendix**

# Appendix Pipe diameter/Flow velocity/Flow comparison table

								Flov	Flow rate m <sup>3</sup> /h	η³/h								
(DN)		0.6m/s	0.4m/s 0.6m/s 0.8m/s	1.0m/s	1.2m/s	1.4m/s	1.6m/s	1.8m/s	2.0m/s	2.2m/s	2.4m/s	2.6m/s	2.8m/s	3.0m/s	4m/s	s/mg	s/w9	7m/s
15	0.25	0.38	0.51	0.64	0.76	0.89	1.02	1.14	1.27	1.40	1.53	1.65	1.78	1.91	2.54	3.18	3.82	4.45
20	0.45	0.68	0.90	1.13	1.36	1.58	1.81	2.03	2.26	2.49	2.71	2.94	3.17	3.39	4.52	5.65	6.78	7.91
25	0.71	1.06	1.41	1.77	2.12	2.47	2.83	3.18	3.53	3.89	4.24	4.59	4.95	5.30	7.07	8.83	10.60	12.36
32	1.16	1.74	2.32	2.89	3.47	4.05	4.63	5.21	5.79	6.37	6.95	7.52	8.10	89.8	11.58	14.47	17.36	20.26
40	1.81	2.71	3.62	4.52	5.43	6.33	7.23	8.14	9.04	9.95	10.85	11.76	12.66	13.56	18.09	22.61	27.13	31.65
20	2.83	4.24	5.65	7.07	8.48	9.89	11.30	12.72	14.13	15.54	16.96	18.37	19.78	21.20	28.26	35.33	42.39	49.46
65	4.78	7.16	9.55	11.94	14.33	16.72	19.10	21.49	23.88	26.27	28.66	31.04	33.43	35.82	47.76	59.70	71.64	83.58
80	7.23	10.85	14.47	18.09	21.70	25.32	28.94	32.56	36.17	39.79	43.41	47.02	50.64	54.26	72.35	90.43	108.52	126.60
100	11.30	16.96	22.61	28.26	33.91	39.56	45.22	50.87	56.52	62.17	67.82	73.48	79.13	84.78	113.04	141.30	169.56	197.82
125	17.66	26.49	35.33	44.16	52.99	61.82	70.65	79.48	88.31	97.14	105.98	114.81	123.64	132.47	176.63	220.78	264.94	309.09
150	25.43	38.15	50.87	63.29	76.30	89.02	101.74	114.45	127.17	139.89	152.60	165.32	178.04	190.76	254.34	317.93	381.51	445.10
200	45.22	67.82	90.43	113.04	135.65	158.26	180.86	203.47	226.08	248.69	271.30	293.90	316.51	339.12	452.16	565.20	678.24	791.28
250	70.65		105.98 141.30	176.63	211.95	247.28	282.60	317.93	353.25	388.58	423.90	459.23	494.55	529.88	706.50	883.13	1059.75	1236.38
300	101.74	152.60	101.74 152.60 203.47 254.34	254.34	305.21	356.08	406.94	457.81	508.68	559.55	610.42	661.28	712.15	763.02	1017.36	1271.70	1526.04	1780.38
350	138.47	207.71	138.47 207.71 276.95 346.19	346.19	415.42	484.66	553.90	623.13	692.37	761.61	830.84	80.006	969.32	1038.56 1384.74	1384.74	1730.93	2077.11	2423.30
400	180.86	271.30	271.30 361.73	452.16	542.59	633.02	723.46	813.89	904.32	994.75	1085.18	1175.62		1266.05 1356.48 1808.64	1808.64	2260.80	2712.96	3165.12
450	228.91	343.36	343.36 457.81	572.27	686.72	801.17	915.62	1030.08	1030.08 1144.53	1258.98	1373.44	1487.89	1602.34	1716.80	2289.06	2861.33	3433.59	4005.86
200	282.60	423.90	282.60 423.90 565.20 706.50	706.50	847.80	989.10	1130.40	1271.70	1413.00	1130.40 1271.70 1413.00 1554.30 1695.60 1836.90	1695.60	1836.90	1978.20	2119.50	2826.00	3532.50	4239.00	4945.50
009	406.94	610.42	813.89	1017.36	406.94 610.42 813.89 1017.36 1220.83	_	1627.78	1831.25	2034.72	2238.19	2441.66	2645.14	2848.61	424.30 1627.78 1831.25 2034.72 2238.19 2441.66 2645.14 2848.61 3052.08 4069.44 5086.80 6104.16 7121.52	4069.44	5086.80	6104.16	7121.52

8



Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

#### **Contact us**

Nanjing Wotian Technology Co.,Ltd.

Website: www.wtsensor.com

Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

E-mail:dr@wtsensor.com