

PCL-V10 Integrated Wafer Vortex Flowmeter

Features:

- Advanced circuit design, the circuit board has both micro-power amplifying board and current output function
- Product measurement range is relatively wide
- Output 4mA ~ 20mA two-wire current signal corresponding to flow
- Simultaneous display of cumulative flow and instantaneous flow
- With five-segment nonlinear correction, small signal cut-off, free setting of damping time
- All-purpose design, small overall size and compact structure. Suitable for flow measurement of liquid and gaseous media of different calibers
- New digital filtering and correction functions make flow measurement more accurate and reliable
- Advanced humanized design, easy to use

Application and industry:

Petroleum, chemical industry, metallurgy, heating, textile, papermaking and other industries are suitable for superheated steam, saturated steam, compressed air and general gases (oxygen, nitrogen, hydrogen, natural gas, coal gas, etc.), water and liquids (such as water, gasoline, alcohol, etc.), benzene, etc.) measurement and control.





Product overviews:

PCL-V10 series integrated wafer vortex flowmeter is a fully intelligent flowmeter developed by combining domestic and foreign advanced technologies. It has the characteristics of simple structure, low power consumption, small resistance loss, stable operation, long service life and easy installation. . PCL-V10 series integrated wafer vortex flowmeter pays attention to every link in the process of design, material selection, process manufacturing, production assembly and factory testing; product output forms are various, including standard analog signal and standard digital signal output, which is convenient to be used with digital systems such as computers and secondary instruments, and realizes the product's intelligence, standardization and generalization.

Measurement principle:

Vortex flowmeter is based on the principle of Karman vortex street. It is a vibrating flow meter. It uses the vibration frequency of the fluid to be proportional to the fluid flow rate and realizes the flow measurement by measuring the frequency generated by the vortex. The Karman vortex phenomenon is shown in the figure below. When the fluid passes through the measuring device of the vortex flowmeter in the pipeline, two rows of vortices proportional to the flow rate are alternately generated after the

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Notes

- 1 file do not misuse.
- 2 The information in this selection is for reference only, and this document cannot be used as a product installation guide.
- 3 Complete installation, operation and maintenance information is provided in the product manual

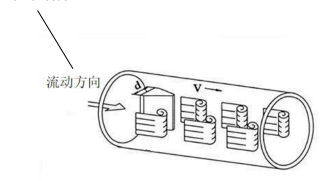
vortex generator. The characteristic width d of the vortex generator is related, and its relationship can be expressed as:

$$f = S_r \frac{V}{md}$$

(1)Among them, S_r is the Strouhal number, and m is the ratio of the flow area on both sides of the vortex generator to the cross-sectional area of the pipe.

The average velocity of the fluid in the pipeline can be calculated by measuring the frequency of vortex occurrence, and then the flow rate Q_v can be obtained by Q_v=SV, where S is the cross-sectional area of the pipeline.





Performance parameters						
Accuracy	Liquid: ±1.0%					
Accuracy	Gas: ±1.5%					
Pipe diameter	DN15~DN300					
	GB: PN2.5、PN6、PN16、PN25、PN40、PN63、PN100、PN160、PN250					
	ANSI: CLASS 150、CLASS 300、CLASS 600、CLASS 900					
Preset pressure	DIN: PN10、PN16、PN25、PN40、PN63					
	JIS: 5K、10K、16K、20K、30K、40K、63K					
	Special pressure: can be customized					
	normal temperature: -40°C ~80°C					
medium temperature	medium temperature: -40°C ~250°C					
	high temperature: -40°C ~350°C					
Body material	Stainless Steel 304 (conventional)					
Turndown ratio	1:10(theoretical value)					
	Liquid (water): 0.7m/s~7m/s					
Velocity range	Gas: 5m/s~70m/s					
	Steam: 4m/s~70m/s					
Reynolds number	1.5×10 ⁴ ~4×10 ⁶					
Resistance coefficient	Cd≤2.4					



Power output (without	24V DC: 4~20mA、4~20mA+pulse、4~20mA+pulse +RS485					
temperature and pressure	3.6V lithium battery power supply: RS485, RS485+pulse					
compensation)						
Power output	24V DC power supply: 4~20mA+ pulse					
(With temperature and	3.6VLithium battery power supply: RS485+pulse, RS485+pulse+current (three-wire					
pressure compensation)	system)					
Protection class	IP65					
Ambient temperature	Non-explosion-proof place: -40 °C ~55 °C; Explosion-proof place: -20 °C ~55 °C					

Dimensions		
External structure	Dimensions	Unit: mm
PCL-V10 Wafer Vortex Flowmeter	C(1/2/3) B A	

In the above figure, A represents the length of the measuring tube of the flowmeter; B represents the diameter of the flowmeter interface; C represents the length between the top of the meter and the bottom of the pipe interface. The dimensions of the flange- clamped vortex flowmeter are shown in Table 1 below.

Table 1 Dimensions of flange- clamped vortex flowmeter

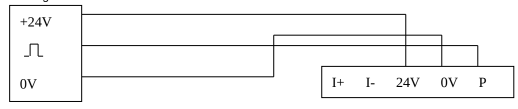
Diameter	Dimensi	ons (mm)	Height (mm)			
(mm)	Long (A)	Outer diameter (B)	C1	C2	C3	
15~25	70	Ф54	325	385	445	
32	85	Ф69	325	385	445	
40	85	Ф79	325	385	445	
50	85	Ф89	330	390	450	
65	85	Ф104	340	400	470	
80	90	Ф119	360	420	480	
100	90	Ф139	380	440	500	
125	95	Ф168	405	465	530	
150	100	Ф194	430	490	560	
200	102	Ф248	485	545	610	
250	115	Ф300	540	600	660	
300	130	Ф350	590	650	710	



Electrical connections

1. Wiring of the three-wire vortex flowmeter that outputs the frequency signal

The three-wire vortex flowmeter that outputs the frequency signal adopts DC24V or DC12V power supply, and is generally connected to the display instrument or computer through a three-core shielded cable, and the shielding layer should be connected reliably. onto the ground screw on the amplifier case. The selection of shielded cables should be suitable for the requirements of the on-site environment. In addition, the shielded cables should be separated from other high-power power lines and cannot be routed in parallel. The flowmeter terminal wiring is shown in the figure below.

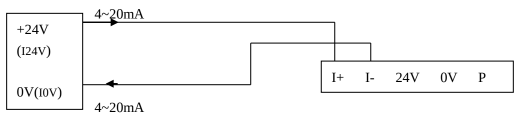


Accumulation system

Flowmeter

2. Wiring of two-wire vortex flowmeter outputting standard 4-20mA current signal

The two-wire vortex flowmeter that outputs a standard 4-20mA current signal is powered by a DC24V power supply. Generally, it is connected to a display instrument or a computer through a two-core shielded cable. The shielding layer should be reliably connected to the grounding screw of the amplifier shell. The selection of shielded cables should be suitable for the requirements of the on-site environment. In addition, the shielded cables should be separated from other high-power power lines and cannot be routed in parallel. The flowmeter terminal wiring is shown in the figure below.



Accumulation system

Flowmeter

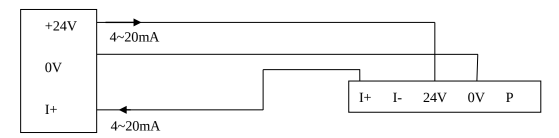
Note:

① Correspondence between the terminals of the battery-powered model and the battery-free model:

$$124V(A) \rightarrow I+ ; I0V(B) \rightarrow I- ; Fout \rightarrow P$$

- ② Unscrew the back cover when the meter is powered, and turn the battery switch to the "on" state
- 3. Wiring of three-wire vortex flowmeter outputting standard 4-20mA current signal

 The wiring of the three-wire vortex flowmeter that outputs standard 4-20mA current signal is shown in the figure below.



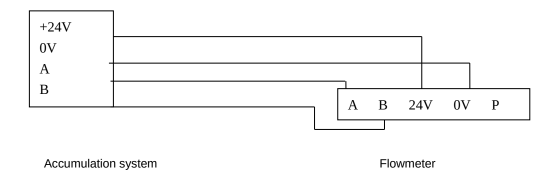
Accumulation system

Flowmeter



4. Wiring of Vortex Flowmeter with RS485 Communication Interface

Vortex flowmeter with RS485 communication function adopts DC24V power supply, and adopts four-wire transmission mode with other equipment. The wiring of the instrument terminals is shown in the figure below.



Installation

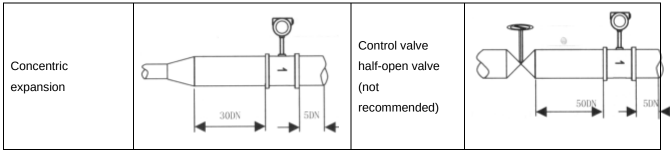
1. Precautions for installation (1) Avoid strong electrical equipment, high frequency equipment and strong switching power supply equipment as much as possible. The power supply for the instrument is separated from these devices as much as possible. (2) Avoid the direct influence of high temperature heat sources and radiation sources. If it must be installed, heat insulation and ventilation measures must be provided. (3) Avoid high humidity environment and strong corrosive gas environment. If it must be installed, there must be ventilation measures. (4) The vortex flow meter should be installed on the pipeline with strong vibration as far as possible. If it must be installed, pipe fastening devices must be installed at 2D upstream and downstream, and anti-vibration pads must be added to enhance the anti-vibration effect. (5) It is best to install the instrument indoors, and pay attention to waterproofing when installing it outdoors. Special attention should be paid to bending the cable into a U shape at the electrical interface to prevent water from entering the amplifier housing along the cable. (6) Ample space should be reserved around the installation point of the instrument for wiring installation and regular maintenance. 2. Installation requirements for instrument pipelines (1) Requirements for straight pipe sections

The vortex flowmeter has certain requirements on the upstream and downstream straight pipe sections of the installation point, otherwise it will affect the flow field of the medium in the pipeline and affect the measurement accuracy of the flowmeter. The length requirements of the upstream and downstream straight pipe sections of the flowmeter are as follows.

Sensor upstream	Front and rear straight pipe length	Sensor upstream	Front and rear straight pipe		
pipeline form	Front and real straight pipe length	piping type	length		
Concentric contraction full open valve	15DN 5DN	A 90 degree elbow	20DN 5DN		
Two 90 degree elbows on the same plane	25DN 5D	Two 90 degree elbows on different planes	40DN 5DN		

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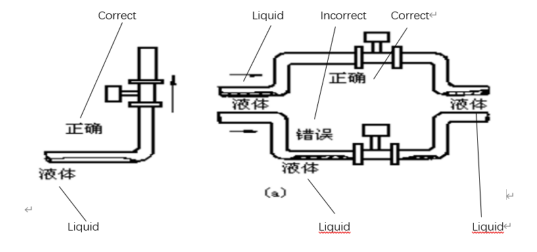




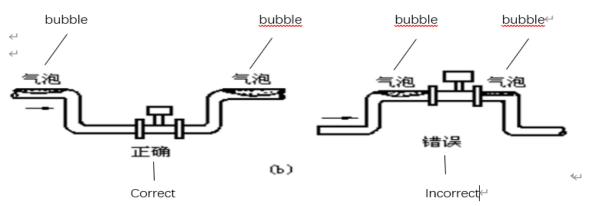
Note:

- ① DN is the nominal diameter of the instrument, the unit is mm;
- ② The regulating valve should not be installed upstream of the vortex flowmeter as much as possible, but should be installed at 10D downstream of the vortex flowmeter, D is the inner diameter of the measuring pipe by the flowmeter.
- (2) Inner diameter of upstream and downstream piping The inner diameter of upstream and downstream piping should be the same. If there is a difference, the inner diameter D_P of the piping and the inner diameter D_b of the measuring tube of the vortex flowmeter should satisfy the following relationship: 0.98D_b≤D_P≤1.05D_b The upstream and downstream piping should be concentric with the inner diameter of the measuring tube of the vortex flowmeter, and the difference between them Concentricity should be less than 0.05D_b.
- (3) Gasket The gasket between the vortex flowmeter and the flange should not be recessed into the pipe during installation, and the diameter of the gasket should be 1-2mm larger than the inner diameter of the measuring pipe of the vortex flowmeter.
- (4) Installation position of pressure measuring hole and temperature measuring hole When the pipeline under test needs to be installed with temperature and pressure transmitter, the pressure measuring hole should be set at 3-5D downstream of the vortex flowmeter. The temperature measuring hole should be set at 6-8D downstream of the vortex flowmeter.
- (5) Installation position of the vortex flowmeter on the pipeline
- ① When measuring gas, install the vortex flowmeter in the vertical pipeline, and the gas flow direction is not limited.

 However, if the pipe contains a small amount of liquid, in order to prevent the liquid from entering the measuring tube of the vortex flowmeter, the airflow should flow from bottom to top, as shown in Figure a below.
- ② When measuring liquid, in order to ensure that the pipe is filled with liquid, when installing a vortex flowmeter in a vertical or inclined pipe, the flow direction of the liquid should be from bottom to top. If the pipeline contains a small amount of gas, in order to prevent the gas from entering the measuring tube of the vortex flowmeter, the vortex flowmeter should be installed at the lower part of the pipeline, as shown in Figure b below.







(6) When measuring high temperature and low temperature medium, attention should be paid to heat preservation measures. The high temperature inside the converter (in the case of the meter head) affects the performance of the circuit components and the normal measurement of the vortex flowmeter; the low temperature is easy to cause condensation inside the converter, which reduces the insulation resistance of the printed circuit board and affects the vortex flowmeter. normal work.

How to order											
PCL-	V10- M1	T1	DN100	P16	CO1	I1	CG1B1	EX0			
I	- 1	1									
								code E	Explosion-p	oroof	
								EX0 1	No explosio	on proof	
								EX1 f	flameproof		_
							Code	Power sup output compensat	(without	Code	Power supply and output(with compensation)
							CG1B 1	24VDC, 4	\sim 20mA	DG1B9	24VDC, 4~20mA+ pulse
							CG1B 9	24VDC, 4/ pulse	\sim 20mA+	DG2B12	3.6V lithium battery, RS485+pulse
							CG1B 10	24VDC,4 ~ pulse +RS4		D00D40	3.6V lithium battery power supply
							CG2B1 1	3.6V lithiun RS485	n battery,	DG2B13	RS485+ pulse + current (three-wire system)
						·	CG2B 12	3.6V battery ,	lithium RS485+		
					l	Code	Installation	on method	Code	e Installati	ion method
						I 1	all-in-one	with display	12	All-in-on	e without display
					Code	Compe	nsation meth	nod	Code	e Comper	nsation method
					CO1	No com	npensation		CO3	Single to	emperature compensation
				'	CO2	Single	pressure cor	npensation	CO4	Tempera	
				Code	preset pr	essure			Code	preset pressure	
				P40	4.0MPa			P16	1.6MPa		
				P25	2.5MPa						
		ı	Code		ng pipe dia						
	DNxx The code of DNxx r			neans tha	at the inner o		e measurir	ng tube is xx			
	Co de medium temperature		re	Co		medium temperature	ADO:) I		medium temperature		
T1 -40°C∼80°C				T2	T2 -40°C∼250°C		-40℃~:	350℃			
Code Measuring medium				Code	Measuring medium			Code	Measuring medium		
	M1	Liqui	d			M2	Gas			M3	Steam
PCL -V10											



Selection example: PCL-V10-M1T1DN100P16CO1I1CG1B1EX0

Model Description:

PCL-V10 integrated flange clamped vortex flowmeter (piezoelectric), the measuring medium is liquid, the medium temperature is $-40\,^{\circ}\mathrm{C} \sim 80\,^{\circ}\mathrm{C}$, the measuring pipe diameter is DN100, the rated pressure is 1.6MPa, the product does not have Temperature and pressure compensation, the installation method is integrated with display, the power supply and output are 24VDC and 4 ~ 20mA, no explosion-proof requirements.

Ordering Tips

According to the statistics of the world's authoritative organizations, two-thirds of the failures of the instrument in practical applications are caused by the wrong selection and incorrect installation of the instrument. Therefore, the selection of the vortex flowmeter is a very important work in practical applications. When selecting models, the following factors should be considered:

- 1. Collect process data
- a. The name of the fluid to be tested, and the composition of the chemical substances contained;
- b. The maximum flow, minimum flow and common flow of the fluid;
- c. The highest working pressure of the fluid;
- d. The maximum temperature and minimum temperature of the fluid.
- 2. The maximum flow and minimum flow must conform to the values in the flow range table.
- 3. The actual maximum working pressure must be less than the rated working pressure of the flowmeter diversion pipe.
- 4. The maximum working temperature and minimum working temperature of the fluid must meet the temperature requirements specified by the flowmeter.

Apendix:

1. Vortex flowmeter flow range

Table 2 Vortex flowmeter flow range table (measurable range)

	liquid	gas (steam)		
Pipe diameter mm	Measuring range	Measuring range		
	m3/h	m3/h		
15	0.3~3	2.8~12		
20	1~7	6∼30		
25	1.6~10	9∼55		
32	2.1∼15	18~130		
40	2.5~25	22~200		
50	3.5~35	36~320		
65	6.5~68	50~480		
80	10~100	75∼628		
100	15~150	130~1100		
125	27~275	200~1700		
150	40~350	280~2240		
200	80~650	580~4200		
250	120~950	970~5500		
300	180~1800	1460~8000		

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