

PK968 Bilateral Diaphragm Differential Pressure Transmitter

Certification







RoHS



Application Scenarios



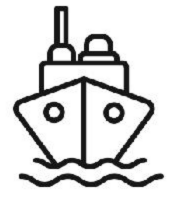
Petrochemical industry



Ferrous metallurgy



Water treatment system



Shipbuilding



Industrial measurement and control field

Product Features

Range

0....4MPa
differential pressure

Accuracy

0.05%FS、0.075%FS、

0.1%FS

Output signal

4...20mA \ 0...5V

、0...10V、

Modbus、HART

Connection material

Stainless steel 304,

stainless steel 316

Diaphragm

Stainless steel 316,

Hastelloy alloy,

Tantalum, PFA coating

Product Description

This product is a dual diaphragm differential pressure transmitter, with a maximum comprehensive accuracy of 0.05% FS and very small annual drift of 0.05% FS per year. The performance is very stable,

Excellent long-term stability. The product has obtained intrinsic safety and explosion-proof certification, and its high reliability performance is widely used in petrochemical, steel metallurgy, and water treatment systems, shipbuilding, industrial measurement and control.

The product uses high-performance conditioning chips and integrated circuits to convert sensor millivolt or milliampere signals into standard voltage, current, or digital signals, which can be directly communicate with upper computer, PLC, various intelligent instruments, and control monitoring platforms.

There are various types of connection materials and membrane materials, including stainless steel 304, stainless steel 316, anti-corrosion materials, Hastelloy alloy, titanium alloy, etc., which can be adjusted according to on-site working conditions

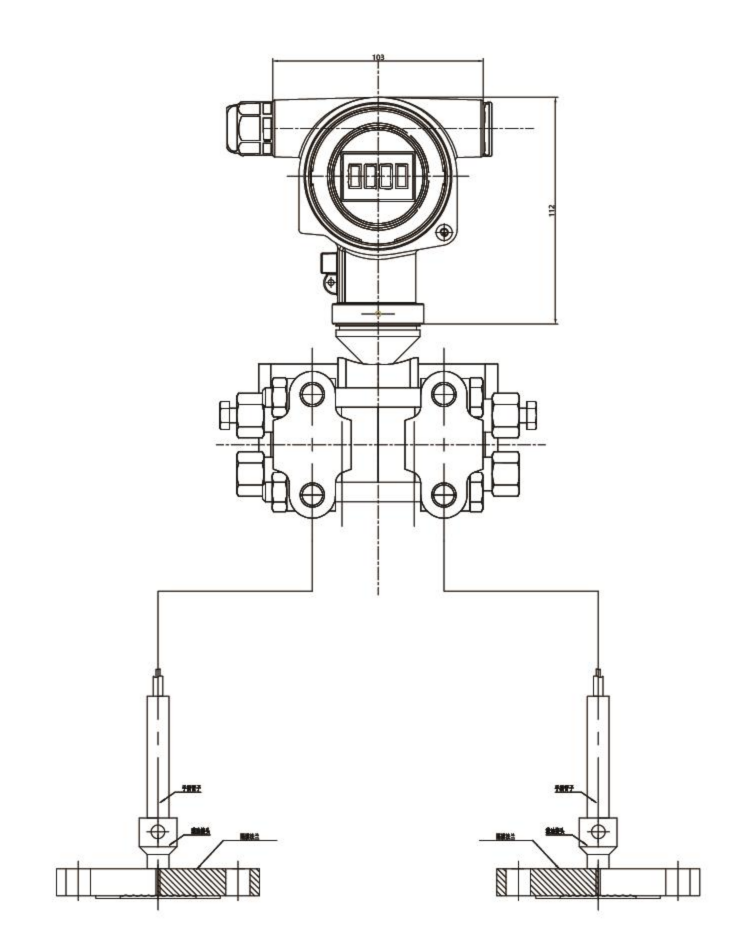
Choose the most suitable material.



Technical Parameter

Application scenarios	Differential Pressure Measurement				
Measurement range	04MPa				
Comprehensive accuracy	0.05%FS、0.075%FS、0.1%FS				
Overpressure	Unilateral overpressure maximum 10MPa				
Maximum static pressure	Maximum bilateral static pressure of 25MPa				
Response time	<5ms (rising to 90% FS)				
Medium temperature	-40 400 ° C (depending on filling fluid)				
Operating temperature	-4085°C				
Supply voltage	DC24V (1030 V DC)				
Output signal	420mA、05V、010V、Modbus、HART				
Sealing level	IP65				
Connection material	Stainless steel 304, Stainless steel 316				
Diaphragm material	Stainless steel 316, Hastelloy alloy, Tantalum, PFA coating				
Stability performance	0.05% FS/year				
Process connection	Thread, flange				
Electrical connection	M20、NPT1/2、G1/2、M12				

Specifications and Dimensions





PK968

Certification							Process connection				
A								DA	EN/DIN flange DN25 PN10-40 B1		
								DB DC	EN/DIN flange DN32 PN10-40 B1		
В		NEPSI Ex ia IIC T4							EN/DIN flange DN40 PN10-40 B1		
C	NEPSI Ex d IIC T6							DD	EN/DIN flange DN50 PN10-40 B1		
E	NEPSI	16					DE	EN/DIN flange DN80 PN10-40 B1			
	She	II+Comn	-Communication interface					DS AA	DN80 PN10-40 B1, 50/100/200 Diaphragm extension flange		
							AB	ASME flange 1" 300lbs RF ASME flange 1–1/2" 150lbs RF			
	M Aluminum shell+cable plug M20							AC	ASME flange 1–1/2 150lbs RF		
	L	Aluminu	ım shell	shell+cable plug G1/2					ASME flange 2" 150lbs RF		
	Ν	Aluminu	ım shell	+cable plug	NPT1/2			AD AE	ASME flange 2" 300lbs RF		
	K	Aluminu	ım shell	+cable plug	M12			AF	ASME flange 3" 150lbs RF		
	Υ	Custom	ized					AG AS	ASME flange 3" 300lbs RF		
	j	Out	8 19					AH	NPS 3" Cl.150 RF (2/4/6/8) Diaphragm extension flange ASME flange 4" 150lbs RF		
		Out	put					ΑI	ASME flange 4" 300lbs RF		
		1	4-20n	nA				AP	NPS 4" Cl.150 RF, (2/4/6/8) Diaphragm extension flange		
		2	4-20n	nA + Displa	У			HA HB	HG/T20592 flange DN50 PN10/40 RF HG/T20592 flange DN63 PN10/40 RF		
		3	0-10\	/				HC	HG/T20592 flange DN80 PN10/40 RF		
		4	0-10\	/ + Display				HD	HG/T20615 flange NPS 2" Cl.150 RF		
	5 Modbus						HE	HG/T20615 flange NPS 3" CI.150 RF			
		6 Modbus + Display					HF HG/T20615 flange NPS 2" Cl.300 RF HG/T20615 flange NPS 3" Cl.300 RF		HG/T20615 flange NPS 2" Cl.300 RF HG/T20615 flange NPS 3" Cl.300 RF		
		7						TA	Sanitary ISO2852 1"		
		7 4–20mA Hart						TB	Sanitary ISO2852 1-1/2 "		
		8 4–20mA Hart + Display				h		TC	Sanitary ISO2852 2"		
					-	hragm		TD	Sanitary ISO2852 2-1/2 "		
					S	316L	e v	1A	DIN 11851 DN25		
			Rang	ge	P 	PFA c		1B 1C	DIN 11851 DN32		
			DA	1kPa	Н	Haste	lloy alloy	1D	DIN 11851 DN40 DIN 11851 DN50		
			DB	3kPa	T	Tantal	um	GM	M20x1.5 standard hole		
			DC	10kPa	G	Gold-	plated	GN	MNPT1/2, standard male thread		
			DD	40kPa	Υ	Custo	mized	NN	FNPT1/2, standard female thread		
								GQ	MNPT3/4, standard male thread		
			DE	100kPa				GO	G1/4		
			DF	400kPa		Pro	cess structure	GP GR	G1/2 G1		
			DG	600kPa		D	Bilateral diaphragm capillary	PΛ	R1/2		
			DH	1MPa			type (Stainless steel protective cover) meters	YY	Special selection		
			DI	1.6MPa		Н	Bilateral diaphragm capillary		Accuracy		
			DJ	2.5MPa			type (PVC protective tube)		A 0.05%		
			DK	4MPa			meters		B 0.075%		
			YY	Customize	⁵ 4				C 0.1%		
				Customize							
10	20	30	40		50	60		70	80		

PK968 Bilateral Diaphragm Differential Pressure Transmitter

Selection rules:

Requirements: Explosion proof certification, M20 communication interface, 4-20mA Hart+display, 1MPa, 0.05% FS, 316L, double-sided diaphragm capillary type (stainless steel protective sleeve), and G1/4

Select model: PK968-CM8DHSDGOA