HPM711 Flush Diaphragm Pressure Transmitter



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Overview

HPM711 flush diaphragm sanitary pressure transmitter uses a flush diaphragm to directly sense the pressure signal, uses a silicon pressure chip as the sensitive element, and uses standard silicone oil or sanitary oil as the pressure transmission medium.

HPM711 with flat diaphragm is specially designed for measuring viscous, pasty, viscous, crystallized, particle-containing media that can block the pressure channels of conventional process connections. For high-temperature media up to 150°C, this product also has models with integrated radiators to choose from. At the same time, the HPM711 flush diaphragm sanitary pressure transmitter directly feels the pressure due to the exposed diaphragm on the thread end face, which is especially suitable for medical, food industry which has hygienic requirements, and viscous fluid pressure and level measurement and without problems such as scaling, blockage, and sanitation.

Features

- Flush diaphragm structure
- Hygienic pressure interface
- Various electrical interfaces
- Various process connections

Technical Parameters

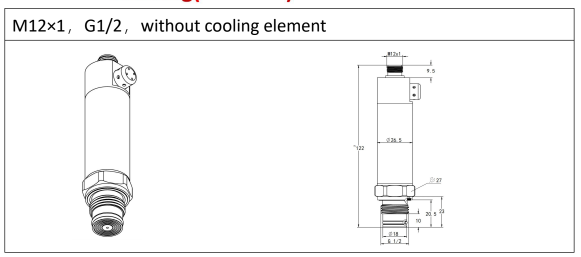
Measuring Medium	Various liquid, gas, or steam compatible with contact material				
Measuring Range	-100kPa0~10kPa60MPa(G) 0~25kPa10MPa(A)				
Overload	1.5 times of full scale				
Output Signal/Power supply	$4 \sim 20 \text{mA}_{DC} / \text{Vs=8$^30 V}_{DC}$ $0 \sim 10 \text{V}_{DC} / \text{Vs=12$^30 V}_{DC}$ $0 \sim 5 \text{V}_{DC} / \text{Vs=8.5$^30V or 3.1$^8 V}_{DC} \text{(Higher than max output voltage 0.4V as least)}$ $4 \sim 20 \text{mA}_{DC} + \text{HART} / \text{Vs=12$^32 V}_{DC}$				
Accuracy	±0.5%FS (Standard) ±0.25%FS (option)				

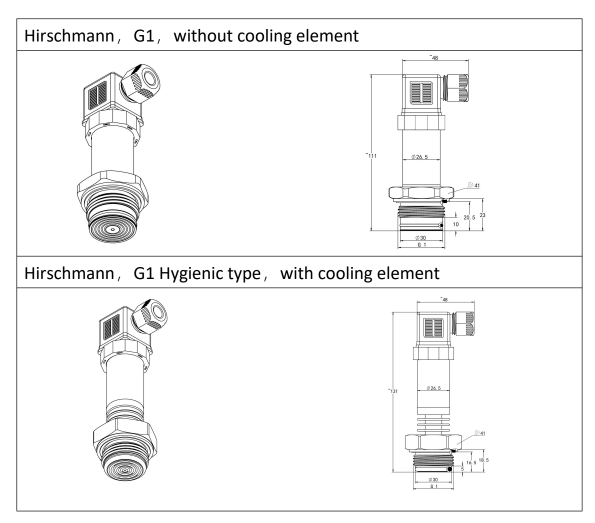
Lang town Stability	±0.50%FS/year, ≤100kPa				
Long-term Stability	±0.25%FS/year, >100kPa				
Compensation temperature range	-5∼60℃				
Temperature Coefficient of	$\pm 0.4\%$ FS/10 $^{\circ}$ C (in compensation range,≤100kPa)				
Zero	±0.3%FS/10°C (in compensation range,>100kPa)				
Temperature Coefficient of Full Scale	±0.3%FS/10°C (in compensation range)				
Operation Temperature	-40 ~ 80 ℃				
Madisum Tamanaratura	-40 $^\sim$ 100 $^\circ \mathrm{C}$ (without cooling element)				
Medium Temperature	-40 ~ 150°C (with cooling element)				
Storage Temperature	-40 ~ 100°C				
Protection Grade	IP65 for Hirschmann electrical connection (code: C1) IP69K for M12*1 electrical connection (code C5) IP67 for cable outlet (code C2)				
Short circuit protection	Always				
Reverse polarity protection	No damage, will not work if reverse				
Vibration	20g(20~5000Hz)				
Shock resistance	50g(11ms)				
Insulation resistance	>200MΩ @500VDC				
Dielectric strength	<2mA @500VAC 1min				

Housing Material

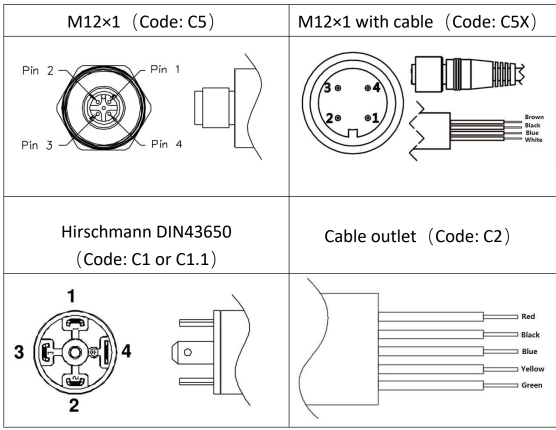
Code	Part	Material
S4	Shell	304
S6	Sileli	316L
S6	Pressure	316L
HC	interface	C276
NB		NBR(default)
FK	Caalinanina	FKM(optional)
FF	Sealing ring	FFKM(customized)
ED		EPDM(customized)

Structure Drawing(unit:mm)





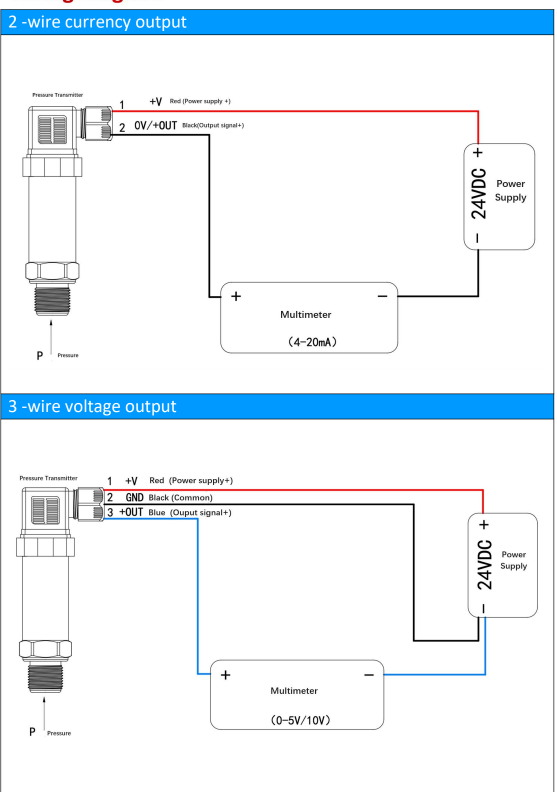
Electrical Connection



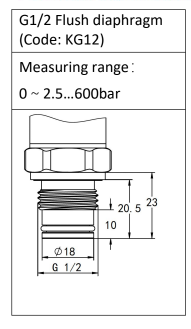
2 wires 4 ~ 20mA output					
Definition	Power supply- (0V/+OUT)				
M12×1	1	2			
M12×1, with cable	Brown	Black			
Hirschmann	chmann 1 2				
Cable outlet	Red	Black			

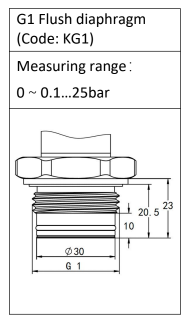
3 wires 0~5V/10V output					
Definition	Power supply+ (+V)	Power supply- (GND)	Signal+ (+OUT)		
M12×1	1	2	3		
M12×1, with cable	Brown	Black	Blue		
Hirschmann	1	2	3		
Cable outlet	Red	Black	Blue		

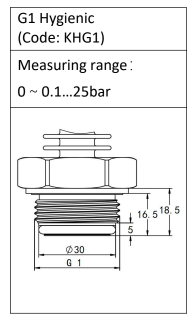
Wiring Diagram



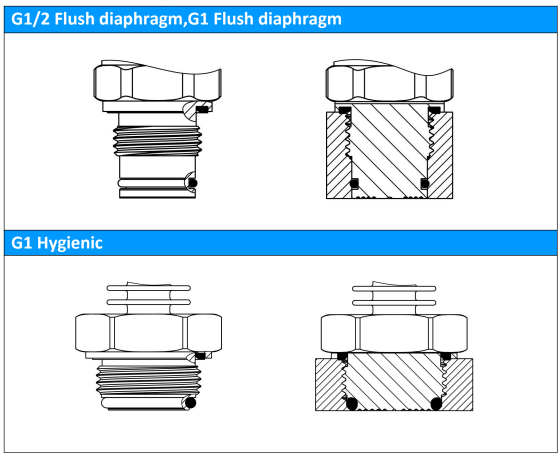
Process Connections





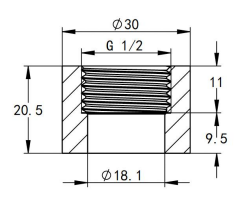


Installation Diagram

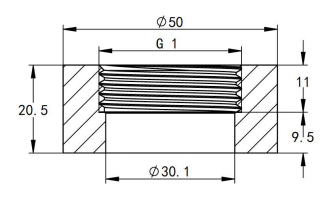


Installation Accessories

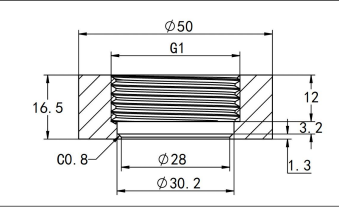
Welding socket SS 316L (G1/2 Flush diaphragm)



Welding socket SS 316L (G1 Flush diaphragm)



Welding socket SS 316L (G1 Hygienic)



Ordering Guide

Code	Type	7							
	flush								
HPM711	diaphragm								
3.8.444.11	pressure								
	transmitter								
	Range	Measuring Range							
		X ₁ is the low est							
	(X ₁ - X ₂)bar	value							
	(A1 - A2)Dai	X ₂ is the highest							
		value							
		Posts.	Output						
		Code	Signal						
		B1	(4 - 20)mA						
		B3	(0 - 10)V						
		B4	(0 - 5)V						
		B5	(1 - 5)V						
		B15	(1 - 10)V						
			Code	Process					
				Connection					
			KG12	G1/2					
			KG1 KHG1	G1 G1 Hygienic					
			KIGI		Bectrical				
				Code	Connection	0			
				C1	Hirschmann				
				C2	Cable outlet				
				C5	M12×1				
				C5X	M12×1 w ith cable				
						Pressure interface			
					Code	material			
						. Out to be the second			
					S6	316L			
					X	Customized	8		
							Shell		
						Code	material		
						S4	304		
						S6	316L		
								Cooling	
							Code	⊟ement	
							Υ	With	
							N	Without	200
								Code	Others
								G S	Gauge Sealed gauge
								A	Absolute
								J25	0.25G accuracy
								J5	0.5G accuracy
								NB	NBR sealing ring(default)
								FK	FKM sealing ring(optional)
								ED	EPDM sealing ring(customized)
								FF	FFKM sealing ring(customized)
eg:HPM711	(0 - 1)bar	B1	KG1	C1	S6	S4	Y		G J5 NB