HPM710 Flat Film Hygienic Pressure Transmitter



Nanjing Hangjia Electronic Technology Co., Ltd.

Overview

HPM710 Flat Film Hygienic Pressure Transmitter adopts flat film which can directly receive the pressure signal and adopts the silicon pressure core as sensitive element and the standard silicon oil or olive oil as pressure transmission medium. The measuring terminal of product uses 316L stainless steel with compact structure, corrosion resistance, vibration resistance and wide range of temperature compensation. Because the exposed stress diaphragm at the end of thread can directly receive the pressure, it can solve the problems like scale formation, insanitation and blocking of viscous pressure, especially suitable for the measurement of viscous fluid and liquid level with hygienic requirements in the fields of medicine and food.

Application: medicine, food, wine making, dairy products, drinks and other viscous easily blocked sanitary requirements for easy cleaning occasions;Environmental protection chemical coating, polyurethane equipment, paint detection system

Features

.pressure interface adopts 316L flat film structure

.hygienic type, scale formation resistance

.short-circuit protection and reverse polarity protection

.with cooling fin design optional, excellent application performance for high temperature mediums

.optional various output signal , can be customized according to requirements

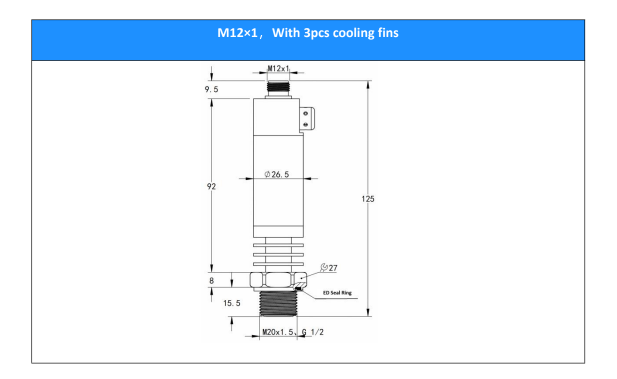
Technical Parameters

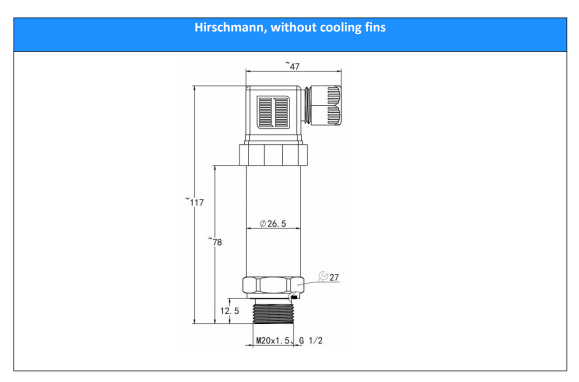
Measuring Medium	Various liquid and gas compatible with 316L stainless steel
Pressure Range	-100kPa0~20kPa40MPa
Overload	1.5 times pressure range of full scale
Pressure Type	Gauge pressure, absolute pressure or sealed gauge pressure
Accuracy	0.5%FS
Long-Term Stability	±0.50%FS/Year, ≤100kPa ±0.25%FS/Year, >100kPa
	(includes linearity, hysteresis, and repeatability)*

Output Signal	4~20mA 4~20mA+HART Voltage
Temperature Coefficient of Zero	0.4%FS/10℃
Temperature Coefficient of Full Scale	0.3%FS/10℃
Medium Temperature	-40 ~ 80°C -Without cooling fins
	-40 \sim 140 $^\circ\!C$ -With 3pcs cooling fins
	-40 \sim 180 $^\circ\! C$ -With 5pcs cooling fins
Ambient Temperature	-40 ~ 80°C
Storage Temperature	-40 ~ 100°C
Ingress Protection of Shell	IP65, Hirschmann
	IP65, Cable outlet
	IP69K, M12×1

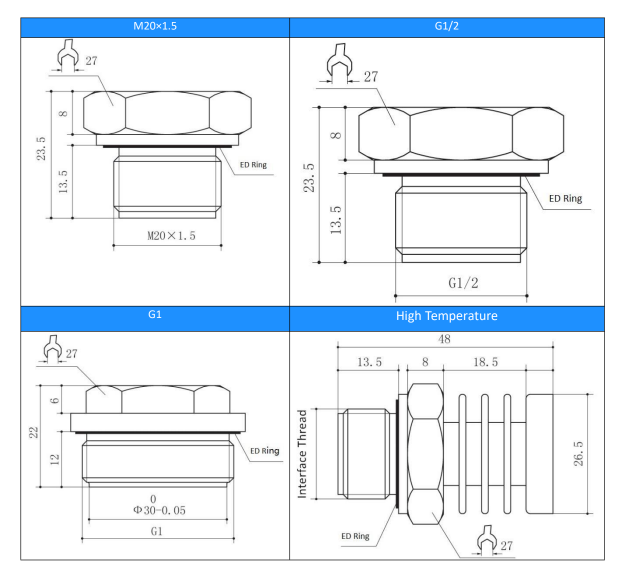
Electrical protection						
Short circuit protection	Permanent					
Reverse polarity protection	No damage, circuit does not work					
Electromagnetic compatibility	Electromagnetic compatibility according to EN 61326					
Mechanical stability						
Vibration	20g (20~5000Hz)					
Impact resistance	50g(11ms)					

Structure Drawings





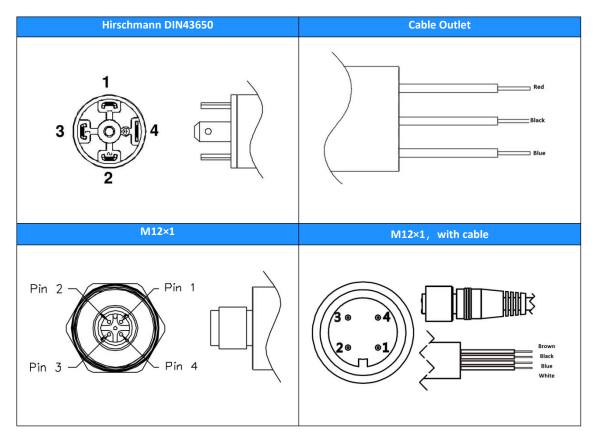
Pressure Port



Note:

- 1. The dimensions listed in the picture may change as the technology is updated.
- 2. For other shapes, please consult us.

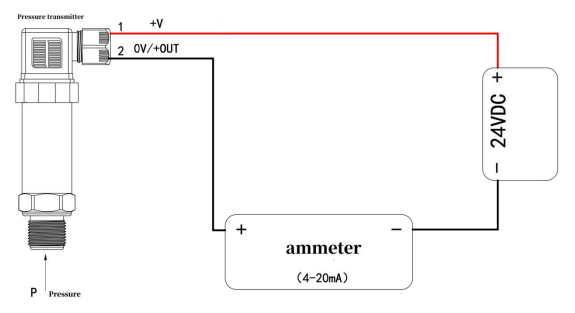
Electrical Connection



Two wire 4 ~ 20mA current output							
Signal Definition	Power Supply+(+V)	Power Supply-(0V/+OUT)					
Hirschmann DIN43650	1	2					
Cable outlet	red	black					
M12×1	1	2					
M12×1 with cable	brown	black					

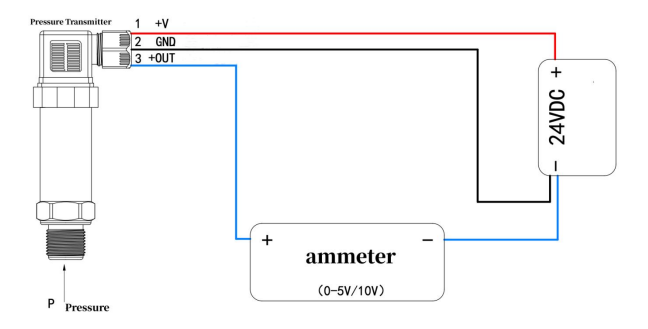
Three wire 0~5V/10V voltage output								
Signal Definition	Power Supply+(+V)	Power Supply-(GND)	Signal+(+OUT)					
Hirschmann DIN43650	1	2	3					
Cable outlet	red	black	blue					
M12×1	1	2	3					
M12×1 with cable	brown	black	blue					

Wiring Diagram

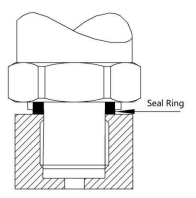


A: Two wire 4 ~ 20mA current output

B: Three wire voltage output



Process Connection



Tips:

1. The thread length of the pressure transmitter must be less than the depth of the base thread to ensure the effective seal of the root gasket

2. Flush film pressure transmitter front diaphragm can not touch the bottom of the base

Ordering Code

Item NO.	Туре								
HPM710	Flat Film Hygienic Pressure Transmitter								
	Pressure Range	Measurin g Range							
	(0~X)kPa	Fill out X directly							
		Code	Output Signal						
		B1	(4~20)mA						
		B3	(0~10)V]					
		B4	(0∼5)V						
		B5	(1∼5)V						
			Code	Thread Spec					
			KG12	G1/2					
			KG1	G1					
			KP1	M20×1.5					
				Code	Electrical Connection				
				C1	DIN43650				
				C2	Cable Outlet				
				C5	M12*1				
				C5X	M12*1 with cable				
					Code	Pressure Port			
					S6	316L			
						Code	Housing Material		
						S4	304		
						S6	316L		
							Code	Cooling Fins	

							Т3	3pcs	
							Т5	5pcs	
							NT	without	
								Code	Additional Functions
								G	Gauge
								s	Sealed Gauge
								A	Absolute
								NB	NBR Nitrile Seals
								FK	FKM Fluorine Rubber Seals
								ED	EPDM Seals
								FF	Perfluoroelastomer FFKM seals
HPM710	(0~1)Bar	B1	KG12	C1	S6	S4	Т3		G NB