Universal Pressure Transmitter GPT200



DESCRIPTION

GPT200 universal pressure transmitter, adopts diffused silicon core as the sensitive component, and built-in processing circuit can change the millivolt signal of sensors to standard current and voltage output. It can be directly connected with the computer, control instrument and display instrument, etc. GPT200 pressure sensor, selects high stability and reliability piezoresistive pressure sensor and high-performance dedicated circuit, make it an overall reliable and stable product, and allows long distance signal transmission. The product has undergone processes such as careful design, component selection, process verification and curing, cyclic loading and stress relief, aging, and environmental simulation testing to ensure that each product is stable and reliable.



FEATURES ///

- 316L stainless steel diaphragm
- Micro amplifier, voltage and current signal output
- Strong anti-interference , long-term stability, low drift
- Mutiple electrical interface to choose
- Small size ' easy installation, and OEM is provided
- Wide range ' available to measure Gauge, Absolute gauge and sealed gauge type

APPLICATION

- Process control system
- Air compressor, Natural gas compressor
- HAVC, energy and water treatment
- Petrochemical and engineering machinery
- Coal mine, oil field, chemical industry, etc

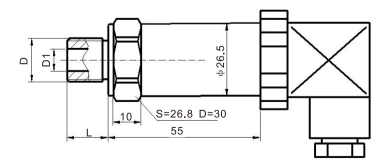
SPECIFICATION ///

Pressure range	-0.1MPa0kPa∼10kF	Pa100MPa			
Pressure type	G、A、S	G, A, S			
Output signal(mA)	4~20				
Output signal (IIIA)	0~5V(0~10) 3-wire				
Accuracy	0.1 (customized)	0.25(customized)	0.5		
Nonlinearity (FS%)	≤0.1	≤0.2	≤0.4		
Hysteresis, repeatability(FS%)	≤0.05	≤0.05	≤0.1		
Zero and sensitivity temperature Drift(%FS/°C)	≤0.015	≤0.03	≤0.05		
Long-term stability(%FS/Year)	≤0.1	≤0.5			
Working voltage(VDC)	+15~+30 (Calibration value+24)				
Compensated temperature(℃)	0~+50 (≤200kPa) ·-10℃~70℃ (>200kPa)				
Operating temperature($^{\circ}\!\mathbb{C}$)	-40~+85				
Overload capacity(%)	≤200 (<10MPa) ;≤150 (≥10MPa)				
Load resistance(Ω)	R= (U-12.5) /0.02-RD Note : U is voltage / RD is cable internal resistance				
Response time(10% \sim 90%)ms	≤1				
Medium	Fluids compatible with 304, 316L or ceramic				
Diaphragm material	316L or Titanium alloy optional				
Housing shell	304、316L				
Pressure interface material	304、316L				
Protection	IP65 (IP68 customizable)				

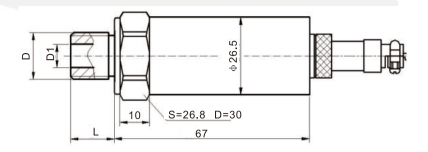
DIMENSION



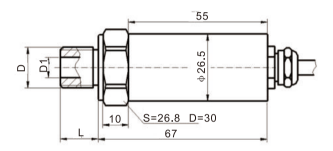
Hirschmann



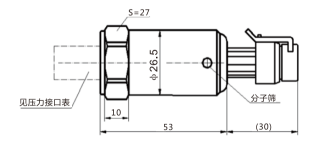
M12X1 connector



Cable connection

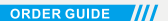


Packard



Pressure interface

Dimension	Length	Dimension	Length	Dimension	Length	Dimension	Length
M22*1.5	15	M16*1.5	15	M8*1	12	3/8PT	15
G1/2	15	M14*1.5	15	G1/8	12	1/4NPY	15
M20*1.5	15	G1/4	15	1/2NPT	18	1/4PT	15
M18*1.5	15	M12*1	15	1/2PT	18	1/8NPT	12
G3/8	15	M10*1	12	3/8NPT	15	1/8PT	12



GPT200	Pressi	ure tran	smitte	r						
	Code	Press	ure ran	ire range						
	0/X	-0.1	10~0.01100MPa							
		Code	Pres	sure ty	эе					
		G	Gaug	Gauge Gealed gauge pressure						
		S	Seale							
		А	Abso	solute pressure						
			Code	Outpu	ıt					
			T1	4-20mA 0-5VDC						
			T2							
			Т3	1-5VD	С					
			T4	0-10V	DC					
			T5	0.5-4.	5VDC					
				Code	Powe	rsupp	ly			
				V1	12VD	С				
				V2	24VD					
				V3	12-30	VDC				
				V4	5V (only suitable for T5 0.5-4.5VDC output)					
					Code					
					A1			an be customized)		
					A2 0.25%F.S. (can be cusomized)					
					А3	0.5%				
						Code				
						B1	Hirsm			
						B2		connection		
						B3				
	B4		Packa							
							Code			
							C1	M20*1.5		
							C2	G1/4		
							C3	G1/2		
							C4	1/4NPT		
							СХ	Others		
GPT2000	0/1MPa	Α	T2	V3	A2	В4	C4	Complete model specifications		

Notes

- 1. When the pressure range is $-5\sim 5$ kPa , the pressure sensor chooses non-isolated silicon piezoresistive pressure chip, and the product can only measure non-corrosive gases.
- 2. Please order our liquid level products with cable connection or get a quote if your products have the risks of being soked or submerged.
- 3. Avoid being blocked if the pressure range of your gauge pressure product is below 3Mpa, because they are usually equiped with vent hole or vent cable.
- 4, GPT200 has 4 ways of outlet, with different protection levels, users can choose according to actual needs.