

HPT906 PRESSURE •DATASHEET•

Pressure Measurement 2. Level Measurement 3. Temperature Measurement
4. Flow Measurement 5. Display & Control Instruments
6.Wireless Monitoring System 7.Velocity Measurement



HPT 906

Standard Industrial Compact Hydraulic Pressure Transducer

Applications

- Gas pressure measurement
- Oxygen Services
- · Petrochemical industry
- · Hydraulic and pneumatic systems
- Mine metallurgy
- · HAVC, LNG, CNG Systems
- · Refrigeration, Compressor systems
- · Industrial machinery manufacture
- · Construction, engineering machinery
- · Combustion engine, oil engine and generator units.
- · Hydraulic and pneumatic systems

Characters

- Accuracy: ≤±0.25%F.S.
- · Wide working temperature scope
- Max 10 years lifetime
- Excellent resistance against impact, overload, shock and erosion.
- · Highly-efficient lightning absorption and strong RFI & EMI resistance
- Disturbance resistance
- 150% to 300% range safe overload.
- · 200% to 4000% range burst pressure
- · CE approved

Profiles

HPT906 sputtered thin film pressure transducer unit offers an unbeatable price/performance ratio in a small package size. It features all-stainless steel wetted parts, and hermetically sealed enclosures without O-rings. Dual seal and flush mounting are optional .A broad selection of electrical and pressure connections, and a wide choice of electrical outputs are available. It is suitable for most applications without modification.

HPT906 features include availability in seven unique ranges from 0-5 bar to 0-2,000 bar,with choice of loop powered (4-20 mA) or low power (0-5 Vdc) output. It has RoHS, ATEX and CE approved.

Additionally, it has good shock and vibration resistance, excellent over pressure protection, long term reliability, suitable for hydraulic and general industry, heavy equipment pressure measurement applications.

Holykell can provide a cost effective solution for pressure monitoring for a variety of applications. Welcome your inquiry.

essure Transo el:HPT906 ee:0-1MPa 906MG05BE88 wn:Vcc+ e:Vout	Outp
2004601	



Measuring range

bar	0 to 5 0 to 2000
psi	72.5 to 29000
MPa	0.5 to 200

They give measuring range are also available in Mpa , Pa,in Hg,mm Hg

Materials

Wetted Parts	Standard	Optional
Case	17-4PH SST	NA
Sensor	sputtered film	NA
Cable	PVC	PTFE/PUR/PE

• DATASHEET •
PRESSURE MEASUREMENT

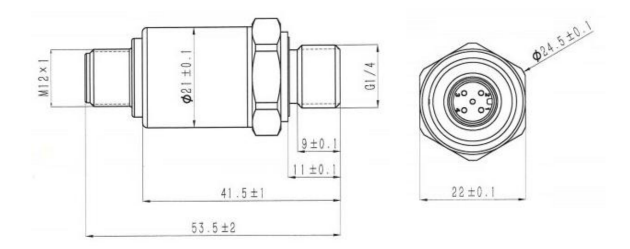
Specifications

Ambient Temperature: 25°C (unless specified)

Parameter	НРТ906										
Pressure Range	0-10Bar2000 Bar Optional										
Overload	200% F.S. (5	200% F.S. (525Bar), 300% F.S. (402000Bar)									
Burst Pressure	1000% F.S.(5	25Bar),1000	% F.S. (40500Bar), 500% F.S.(5002000Bar)								
Accuracy (Linearity Hysteresis Repeatability)	≤ ±0.25%F.S (C ≤ ±0.1%F.S (Cu	$\leq \pm 0.5\%$ F.S Typical; $\leq \pm 0.25\%$ F.S (Optional); $\leq \pm 0.1\%$ F.S (Customized) at 25 °C Including non-lin., rep. and hys. Optional									
Long-term Stability	≤ ± 0.1%F.S/Yea	r									
Medium Temp.	-40℃ …125℃ (T -55…150℃ (by c										
Ambient temp.	-40 ℃… 85 ℃ (Ty	/pical)									
Temperature compensatio	n 0°C∼80°C										
Medium compatible	Compatible with	n 316L Stainle	ess Steel								
Electrical Wire	2 Wires	3 Wires									
Output	4~20mA	0~5V	0.5~4.5 V								
Power Supply	8~32Vdc	8~32Vdc	5Vdc±5%								
Insulate resistance	(U-10)/0.02(Ω)	For Current	Type: (U-10)/0.02 (Ω), For Voltage Type: >100 KΩ								
Load resistance	>500M Ω @250\	/									
Zero Temp. Drift	0.02%F.S./℃										
Sensitive Temp. Drift	0.02%F.S./°C										
Vibration Influence	5-1000 Hz, 2mm	Amplitude, X,	Y,Z 30 minutes, output changes less than 0.03%F.S. 50g;								
Impact Influence	50g; 11ms GB/T2	2423.5-1995									
Materials	17-4PH Stainless steel (diaphragm); others 304 or 316 stainless steel										
Electrical connection	4 Pins M12 Connectors IP45										
Pressure connect port	G1/4"male, 1/4"	G1/4''male, 1/4''NPT male optional. (or mass order by customized)									
Certificate	CE approved or i	ntrinsic safety	by customized.								
Electromagnetic compatibility	EN 61326-1:2013	3; EN 61326-2-	-3:2013								
Response time	≤1ms										

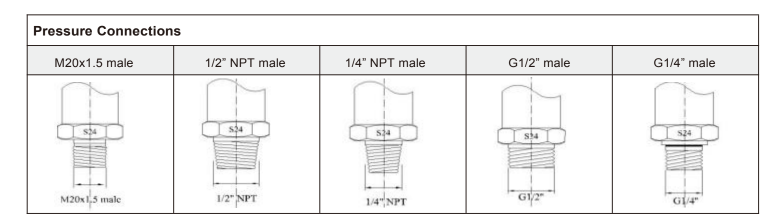
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PRESSURE MEASUREMENT

Dimensions and Drawing



Electrical Connections

		Plug:4-p	oin Type			Di	rectly sealed	l cable			
		1	Vcc+ /Brown		Directly sealed cable						
		2	Si+ / White				Red	Vcc+			
	Current	3	NC			Current	Green	Si+			
		4	Shield / Black				Black	Shield			
3 4		1	Vcc+ / Brown				Red	Vcc+			
	Voltago	2	Vout/ White			Voltage	Green	Vout			
	Voltage	3	GND / Blue				Black	GND			
		4	Shield /Black								



Unit: mm



How to Order

1. Pressure Range Selection Table:

01	0~5	0	2	0~10	03	0~20		04	0~30	C)5	0~40	06	0~50	07	0~60	08	0~80	0	9	0~100
10	0~150	1	1	0~200	12	0~300		13	0~400	1	14	0~600	15	0~700	16	0~800	17	0~900	1	8 0	0~1000
19	0~1100	2	0	0~1200	21	0~1300		22	0~1400	2	23	0~1500	24	0~1600	25	0~1700	26	0~1800	2	7 0	0~1850
28	0~1900	2	9	0~2000	Х	By Custor	miz	zed				-									

Kindly according to your application select suitable range code , Example: Code 11 =200 . Unit of measure select on the Part Number Selection Table . Example: Code B=Bar , that's 200 bar .

2. Part Number Selection Table:

906 Selection Type	М	11	в	G	E5	S26	3	N	1	002
Range	P3=Packard 3 Pins S= Direct cable outlet M= M12 (4-pin)Type AMP=AMP Connector 3 Pins									
Pressure Range	Range refer to pressure range selection t code	able								
Pressure Unit	B= bar P=Psi K=KPa M=MPa	а								
Pressure type	G=Gauge/Relative									
Signal Output	E5=4-20mA(2 Wire) E6= 0-5V(3 wire) E8=0.5-4.5V(3 wire) X=By customized									
Power Supply	S26=8-32Vdc S6=5Vdc X= By customized									
Pressure connection	3=1/4" NPT male 6=G1/4" male 8=M20x1.5 male X= By customized									
Other option	N=Standard Type O=Oxygen Services	X=	Withst	tand Xy	lene					
Accuracy	1=±0.5%F.S Typical 2=±0.25%F.S (optional	al) 3:	=0.1%I	F.S. (by	customiz	ed)				
Cable length	000=Non-cable 001= Cable 1M 002= C	able 2	M X=	= By cus	tomized					

PRESSURE MEASUREMENT

Accessories

(Notes: Please purchase separately. For the price of accessories, please contact our sales.)

Description	Order number
Liquid level display control device With all kinds of liquid level sensor, measurement according to liquid level, and according to the setting of the container structure and size and the density of liquid, calculation, display liquid volume or quality.	0008
Damper Used for protecting pulse pressure from destroying sensor.	0025

Order information Model /Measuring range /Output Signal/Medium/Cable length/Case/Accessories