

HPT300-S PRESSURE *DATASHEET*

HPT300-S Series

Economic Compact OEM Pressure Transducers & Transmitters

Applications

- · Pneumatic System Controls
- · Mechanical engineering
- · Hydraulics and pneumatic
- Pumps station
- · Energy and Water Treatment
- HAVC System
- · Process control and automation

Features

- · Low cost compact type
- · High Strength Stainless Steel Construction
- Automatic temperature compensation 0~50°C
- · Low Static and Thermal Errors
- · EMI/RFI Protection
- · Excellent overload, Shock and erosion
- · Glue filling process, circuit waterproof
- · CE, RoHS approved







HPT300-S2 HPT300-S3



HPT300-S4



Profiles

HPT300-S compact pressure transmitter is precision engineered and manufactured to fit many industrial and OEM pressure measurement applications. The rugged design provides resistance to vibration, shock, wide temperature variations, RFI and other extreme environmental conditions that are typical of industrial and OEM applications. Options include many available process connection, electrical connections as well as all industry standard pressure ranges and output signals to meet many application requirements.

HPT300-S with a ceramic measuring cell are designed for highest pressure with nominal pressures of 0 to 600 bar. Ceramic sensing element provides high burst/over pressure protection, so are extremely robust against mechanical influence and work completely without wear and tear or fatigue. The resulting long-term stability ensures safe operation and reliable measurement results over 100 million pressure cycles.

The pressure transmitter has successfully passed TUV CE certification, It can be private labeled with customer logo and model number if required. OEM&ODM accepted, welcome your inquiry.

Measuring	g range
bar	-1 to 10 to 0.10 to 600
Kpa	-100 to 1000 to 100 to 60000
psi	-15 to 150 to 1.50 to 8702
mbar	-1000 to 10000 to 1000 to 600000

They give measuring range are also available in Mpa , Pa,in Hg,mm $\mbox{\rm Hg}$

Materials

Wetted Parts	Standard	Optional
Case	304 Stainless steel	316L/SUS321
Sensor	Ceramic	NA
O-ring	NBR	EPDM/CR/PTFE



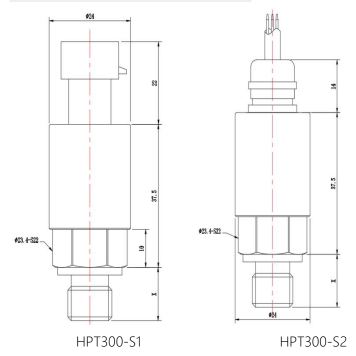
Specifications

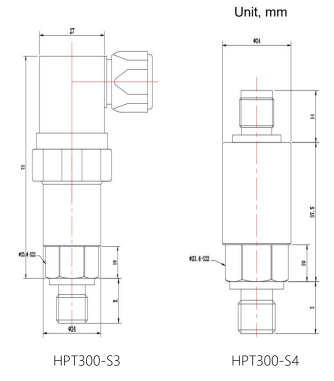
Ambient Temperature: 25°C (unless specified)

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Parameter	HPT300-S			
Pressure Measured	Gauge/Absolute pressur	re optional		
Safe Overload	150% F.S.			
Burst Pressure	300% F.S. (P≤100bar);	200% F.S. ((P≤400bar); ′	150% F.S. (P=600bar);
Accuracy	≤±1.0%F.S(typical) ; ≤±0).5%F.S(by c	customized, e	excluding ranges <10bar) at $25^\circ\!$
Total Error Band	050 °C max. ≤±1.0%F	S; -2080 °C	C max. ≤±2.0	%FS
Stability	0.2%F.S±0.05%/Year			
Working Temp.	-20°C~80°C (corrosive m	edium); -40°	ପ ~80℃(non -	corrosive medium)
Storage Temp.	-40°C~125°C (Nitrile rubb	er sealing rii	ng); -30℃~1	$50^\circ\!$
Temperature Compensation	0℃~50℃			
Medium Compatible	Compatible with 304, 31	6 Stainless S	Steel accordi	ng to customized
Electrical Wire	2 Wires		3	3 Wires
Output	4-20mA	0-5V	0-10V	0.5-4.5V ratiometric
Power Supply	7-30Vdc	8-30Vdc	13-30Vdc	5Vdc±5%
Insulate resistance	>100M Ω @50V dc			
Zero Temp. Drift	≤0.02%F.S/°C/year			
Electrical connection	Terminal Box (DIN43650 Direct cable outlet IP67; M12 4 Pins connector P Packard Connector IP65	67;	n Connector,	IP65)
Pressure connection	1/8"NPT male, 1/4"NPT G1/4"male/female, 7/16			
EMC Standard	EN 61326-1:2013; EN 6 EN 61000-6-2:2005; EN			
IP rating	IP65IP67 by model			
Response time	≤20ms			
Certificate	CE Certificate			

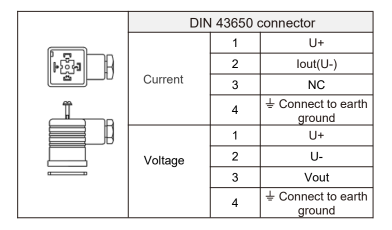


Dimensions and Drawing





Electrical Connection



Direct cable outlet					
	Red	U+			
Current	Green	lout(U-)			
	Black	≟ Connect to earth ground			
	Red	U+			
Voltage	Green	Vout			
	Black	U-			

A B	Packard 3 Pin connector				
		А	≟ Connect to earth ground / Black		
	Current	В	U+ / Red		
		С	lout(U-) / Green		
	Voltage	Α	U- / Black		
		В	U+ / Red		
		С	Vout / Green		

	M12 4 Pins connector				
		1	U+ / Brown		
2 1	Current	2	lout(U-) / White		
X		3	NC		
3 2 4		4	≟ Connect to earth ground / Black		
	Voltage	1	U+ / Brown		
		2	Vout / White		
		3	U- / Blue		
		4	≟ Connect to earth ground / Black		



How to Order

1. Range Selection Table:

01	-1~65	07	0~6	13	0~35	19	0~160	25	0~500		
02	-1~125	08	0~10	14	0~40	20	0~200	26	0~600		
03	0~1	09	0~16	15	0~50	21	0~250				
04	0~2	10	0~20	16	0~60	22	0~300				
05	0~3	11	0~25	17	0~70	23	0~350				
06	0~5	12	0~30	18	0~100	24	0~400	Х	By Customized		

Kindly according to your application select suitable range code , Example: code 11 = 25 . Unit of measure select on the Part Number Selection Table . Example: Code B=Bar , that's 25 bar

2. Part Number Selection Table:

300 Selection Type	S 3	11	В	G	E6	S12	3	0	002
Electrical Connection	S1= Packard 3 Pins Connector S2= Direct outlet cable S3= DIN43650 Hirschmann terminal box S4= M12 4 Pins connector type S5=Smaller Hirschmann terminal box								
Pressure Range	Range reference to pressure range selection code	table							
Pressure Units	B=bar P=Psi K=KPa M=MPa								
Pressure type	G=Gauge/Relative A=Absolute	N=Negat	ive						
Signal Output	E5=4-20mA(2 wires)								
Power Supply	S6=5Vdc S11=7-30Vdc S12=8-30Vdc S43=13-30Vdc X= By customized								
Pressure connection	1=7/16-20UNF male 3= 1/4" NPT male 5=1/8"NPT male 6=G1/4"male 10=1/2" NPT male	7=G1/4	1" femal	e 8=	1/4" NPT fe M20x1.5 m By custom	nale			
Accuracy	0=1.0%F.S 1=0.5%F.S (By customized, e	xcluding ra	anges <	10bar)					
Cable length	000=Non-Cable 001= Cable 1M 002= Ca	ble 2M X	= By cu	stomize	d				



Accessories

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

	Description	Order number
0002 100 management 100 management	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 Use for protection pulse pressure to destroy sensor.	0025

Order information

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

•E-mail: info@holykell.com