

# HPT200-G PRESSURE \*DATASHEET\*

Pressure Measurement
 Level Measurement
 Temperature Measurement
 Flow Measurement
 Display & Control Instruments

6.Wireless Monitoring System 7.Velocity Measurement

# **HPT200-G**

# LED/LCD Indicator Pressure Transducer & Transmitter

#### Applications

- · Industrial process control
- Biomedical
- · Eco saving
- Energy and water treatment
- · Petroleum, chemical industry
- Metallury
- · Hydrology, agriculture, food industry

#### Features

- · With 4-1/2 bits LED display
- · 2 times range standard overload
- 5 times range burst pressure
- · Fully Welded Stainless Steel Housing
- · Surge(lightning) protection
- EMI/RFI Protection
- · Zero point and span adjustable
- · CE, RoHS certificate approved







HPT200-G digital smart industrial pressure transmitter with LED/LCD display adopts high quality imported piezoresistive pressure sensor, it can read value locally, and is easy for use. It has a fully welded 316L stainless steel housing, with high shock and vibration resistance and EMI/RFI protection function. It will survive in the most extreme conditions.

HPT200-G offers continuous measuring ranges up to 1000 bar in all the major units. These measuring ranges can be combined in almost any way with all the standard industrial output signals, the most common international process connections and local indicator.

Special circuits are adopted to zero and full range conveniently. LED HPT200-G 4-20mA pressure sensor are approved with CE certificate.

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

Measuring range						
bar	-1 to 00 to 1000					
Kpa	-100 to 00 to 100000					
nsi	-15 to 00 to 15000					

-1000 to 0...0 to 1000000

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

#### **Materials**

mbar

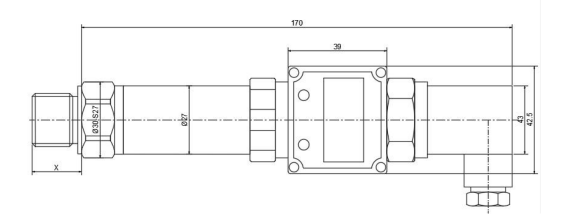
Wetted Parts	Standard	Optional
Case and sensor	SUS 316L	316 SST/SUS321
Filled Oil	Silicone oil	NA
Indicator	4 -1/2 bits LED	LCD

# Specifications

Ambient Temperature: 25°C (unless specified)

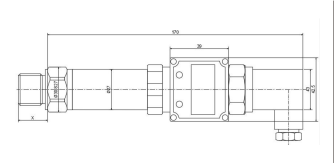
Parameter	HPT200-G					
Pressure Range	Gauge /Absolute pressur	re optional.				
Overload	200% F.S.					
Burst Pressure	500% F.S.					
Accuracy (Linearity Hysteresis Repeatability)	≤ ±0.5%F.S typical ≤ ±0.25%F.S optional, ≤ Including non-lin., rep. ar		customized) at 2	5℃		
Long-term Stability	0.1%F.S/Year					
Working Temp.	-20°C~80°C (corrosive me -40°C~80°C (non-corrosiv	, .				
Compensation Temp.	0°C50°C(P≤35KPa) or	-10℃80℃(P	>35KPa)			
Storage Temp	-40℃~125℃(Nitrile rubber sealing ring); -30℃~150℃(fluororubber rubber sealing ring)					
Medium Compatible	Compatible with 316L St	ainless Steel				
Electrical Wire	2 Wires	3 Wi	res			
Output	4-20mA	0-5V	1-5V			
Power Supply	7-30Vdc	12-30Vdc	12-30Vdc			
Insulate resistance	>100M Ω @100V					
Zero Temp. Drift	0.3%FS/°C(≤35kPa), 0.2°	%FS/℃(>35kPa	a)			
FS Temp. Drift	0.03%FS/°C(≤35kPa), 0.	02%FS/℃(>35ŀ	(Pa)			
Local display	4 -1/2 bits LED/LCD local display					
LED indicator Specification	Non-linear: ±0.02%F.S.; Display scope: -9999 to +9999 Sampling rate 10 times / sec.; Working temp range: -30 to +80℃ Overload display 'ERR'; Backlight suitable for dark environment application.					
Electrical connection	DIN Hirschmann Terminal Box 4 Pins and IP65.					
Mechanical vibration	±20g					
Pressure connect port	1/4''NPT male 1/2''NPT F	emale; G1/2";	G1/4"male optic	onal. (By customized)		
IP rating	IP65					
Response time	≤10ms					

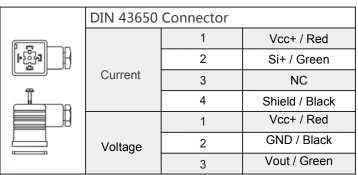
## Dimensions and Drawing



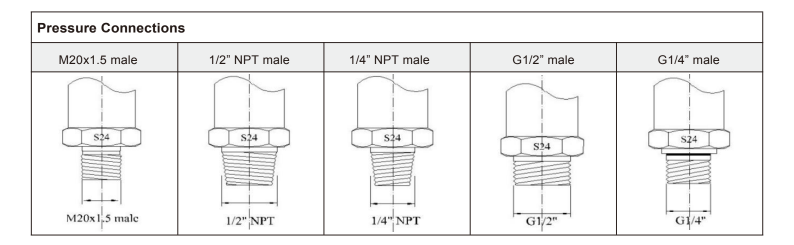
Unit: mm

#### Electrical Connection





S=Signal, Vcc=Power Supply, GND=Vcc-&S-



## 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	27	0~1000		
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 17 = 70. Unit of measure select on the Part Number Selection Table . Example: Code B=Bar , that's 70 bar .

#### 2. Part Number Selection Table:

<b>200</b> Selection Type	G	17 E	3 G	<b>E</b> 5	S11	3	E	1	
Electrical Connection	G= Hirschmann DIN43650								
Pressure Range	Range reference to pressure rar selection table code	nge							
Pressure Units	B=bar P=Psi K=KPa M=N H=mH2O	MPa							
Pressure type	G=Gauge/Relative A=Abso	olute							
Signal Output	E5=4-20mA(2 wire)								
Power Supply	S10=12-30Vdc S11=7-30Vd X= By customized	dc							
Pressure connection	6=G1/4" male 7=G1	3" NPT male /4" Female /2" NPT male	8=M20x	1.5 male					
Other option	E= LED (4 1/2 digits)	_CD (4 1/2 digi	its)						
Accuracy	1=0.5%F.S 2=0.25%F.S 3	3=0.1%F.S (b	y customize	d)					
Cable length	000=Non-Cable 001=	: Cable 1M	002	= Cable 2M	X=	By custo	mized		

## Accessories

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

	Description	Order number
SECTION OF THE PROPERTY OF THE	<b>Liquid level display control device</b> 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.	8000
	Cooling device For thread attachment	0004
	<b>Terminal box</b> The terminal box, with IP67 and watertight ventilation element, provides a moisture-free electrical termination for the submersible pressure transmitter. It should be mounted in dry environment or directly in the switch cabinet.	0003

#### **Order information**

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

•E-mail: info@holykell.com