

HPT604 LEVEL • DATASHEET•

HPT 604(Type BH)

High Precision and Stable Type Submersible Analog&Digital Pressure Fuel Level Transducers&Transmitters

Applications

- · Level Measurement in Bio-Fuels
- · Monitoring of Gasoline & Diesel Fuel Tanks
- · Level Measurement in Ballast Tanks
- · Level Measurement in Ground WaterLevel
- · Monitoring of Irrigation Equipment
- · Control of Pumping Stations

Features

- Imported TE pressure cell, 0.25% F.S.
- · Survives Harsh Environments
- · EMI/RFI Protection
- · Custom level ranges from 50cm to 200m
- · Optional PT100 temperature measurement
- · IP68 full sealed plastic waterproofdesign
- · CE, RoHS and ATEX Approved
- · Custom PU, PE or FEP cable length

Profiles

HPT604-BH series digital pressure level transducer with high stable and reliable, which uses USA TE pressure chips and high accurate circuit board into the stainless steel housing. Integrated construction and standard signal provide the user easy and convenient application in the local working place. The special cable connects with housing, can be immersed into the media for a long time.

HPT604-BH designed incorporating with monolithic computer technology and sensor digital conversion technology, which core component adopts 24-bit AD MCU micro-processor to ensure high quality of the transducer relaying on its strong function and high speed operation capacity.

The overall designed framework is to meet the requirements of increasingly enhanced industrial site application with a view to reliability, stability, high accuracy and the product also features strong function and without manually operating device to ensure good interaction. Application digital signal processing technology is made for good disturbance immunity. It's also feature zero point automatic stable follow up capacity and temperature automatic compensation.

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













| Measuring range | | | | | | | | | |
|-----------------|-------------------|--|--|--|--|--|--|--|--|
| bar | 0 to 0.05 0 to 20 | | | | | | | | |
| inWC | 0 to 20 0 to 8000 | | | | | | | | |
| psi | 0 to 1.0 0 to 300 | | | | | | | | |
| mH2O/Fuel | 0 to 0.5 0 to 200 | | | | | | | | |

When order sensor for gasoline/petrol, please choosing the FEP cable.

The given measuring ranges are also available in mbar, KPa and MPa.

Materials

| Wetted Parts | Standard | Optional |
|-----------------------------|----------------------|-----------------------------|
| Sensor | Stainless steel 316L | Titanium Alloy |
| Housing & Protection cap | Stainless steel 304 | 316L/PVDF/Titanium Alloy |
| Cable | PUR | FEP |

Mounting position

Calibrated in vertical mounting position with pressure connection facing downwards.



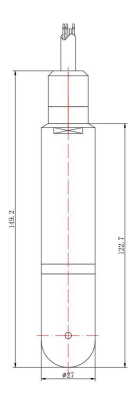
Specifications

Ambient Temperature: 25°C (unless specified)

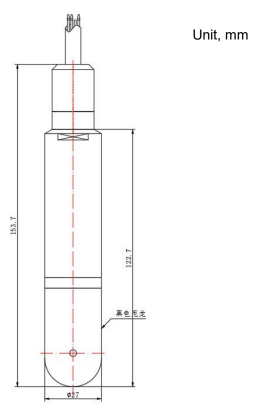
| | ` . | | | | | | | | | | | |
|---|---|---------------|--------------|-------------------|------------|----------------|------------------|--|--|--|--|--|
| Parameter | HPT604 (Type BH) | | | | | | | | | | | |
| Pressure Range | 0-0.05 Bar20 Bar / * 80m max for SDI-12 | | 200m fuel l | evel Optional (Se | e P1 page | description) | | | | | | |
| Overload | 200% F.S. | | | | | | | | | | | |
| Burst Pressure | 500% F.S. | 500% F.S. | | | | | | | | | | |
| Accuracy | Better than ±0.25%F.5 | S@25 degree | C (Typical | for 1m to 50m ra | nge) | | | | | | | |
| (Linearity Hysteresis | Including non-lin., rep. | and hys. | | | | | | | | | | |
| Repeatability) | | | | | | | | | | | | |
| Long-term Stability | ≤ ±0.1% of span/year | | | | | | | | | | | |
| Working Temp. | -30-80℃(non-corrosiv | e medium) | | | | | | | | | | |
| Storage Temp. | -40℃~80℃ | | | | | | | | | | | |
| Temperature Compensation | -10~80℃ | | | | | | | | | | | |
| Medium compatible | Compatible with 304 S | tainless Stee | ŀ | | | | | | | | | |
| Electrical Wire | 2 Wires | | | 3 Wires | | | 4 wires | | | | | |
| Output | 4-20mA | 0-5V;1-5V | 0-10V | 0.5-4.5V | SDI-12 | Dual 4-20mA | RS485 Modbus RTU | | | | | |
| Power Supply | 7-30Vdc | 8-30Vdc | 13-30Vdc | 5Vdc±5% | 12Vdc | 12-30VDC | 3.5-36Vdc | | | | | |
| Polarity protection | Yes | Powe | er wires-Yes | s; Signal Wires-Y | es, Power8 | Signal Wires-N | o! | | | | | |
| Insulate resistance | > 100M Ω@50V | | | | | | | | | | | |
| Zero Temp. Drift | 0.01%FS/℃ (≤100kP | a); 0.01% | FS/℃ (>10 | 00kPa) | | | | | | | | |
| FS Temp. Drift | 0.01%FS/°C (≤100kP | a) ; 0.01% | FS/℃ (>10 | 00kPa) | | | | | | | | |
| Electrical connection | Fixed cable and water | proof IP68 | | | | | | | | | | |
| Response time | ≤4 ms | | | | | | | | | | | |
| Pressure Type | Gauge pressure and a | bsolute optio | nal. | | | | | | | | | |
| Certificate | Exia IICT6, TUV RoHS | and CE Cer | tificate | | | | | | | | | |
| EMC Standard | EN 61326-1:2013; EN EN 61000-6-2:2005; E | | | | | | | | | | | |
| Lightning Protection (optional functions) | Air conduction more th | ıan 8000V; ex | cternal sens | or more than 400 | 0 Voltage | protection. | | | | | | |
| Cable optional | Cable materials are op PE Cable (Water Pro | | | | | | | | | | | |



Dimensions and Drawing

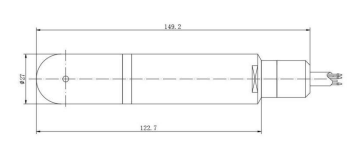


Full stainless steel housing



Stainless steel housing with black filter cover

Electrical Connections



| | Direct cable | outlet | |
|--------|--------------|--------|---|
| | | Red | U+ |
| | Current | Green | lout(U-) |
| | | Yellow | ≟ Connect to earth ground |
| | | Red | U+ |
| 50,000 | Current(4- | Green | lout(U-) |
| | 20mA P/L+T) | Yellow | ≟ Connect to earth ground |
| | | Blue | Т |
| | | Red | U+ |
| | Voltage/ | Green | Vout(for voltage) Signal(for SDI-12) |
| | SDI-12 | Yellow | ≟ Connect to earth ground |
| | | Black | U- |
| | | Red | U+ |
| | | Black | U- |
| 7 | RS485 RTU | Green | RS485A |
| | Modbus | Blue | RS485B |
| | | Yellow | ≟ Connect to earth ground |



How to Order

1. Range Selection Table:

| | 00 | 0~0.5 | (| 01 | 0~1.0 | 02 | 0~1.1 | | 03 | 0~1.2 | 04 | 0~1.3 | 05 | 0~1.4 | 06 | 0~1.5 | | 07 | 0~1.6 | 08 | 0~1.7 |
|---|----|-------|---|----|-------|----|---------|----|-------|-------|----|-------|----|-------|----|-------|---|----|-------|----|-------|
| | 09 | 0~1.8 | , | 10 | 0~1.9 | 11 | 0~2 | | 12 | 0~2.1 | 13 | 0~2.2 | 14 | 0~2.3 | 15 | 0~2.4 | | 16 | 0~2.5 | 17 | 0~3 |
| | 18 | 0~4 | , | 19 | 0~5 | 20 | 0~6 | | 21 | 0~7 | 22 | 0~8 | 23 | 0~10 | 24 | 0~12 | 2 | 25 | 0~15 | 26 | 0~16 |
| 2 | 27 | 0~20 | 2 | 28 | 0~25 | 29 | 0~30 | | 30 | 0~35 | 31 | 0~40 | 32 | 0~50 | 33 | 0~60 | (| 34 | 0~80 | 35 | 0~100 |
| : | 36 | 0~150 | 3 | 37 | 0~200 | Χ | By cust | on | nized | | | | | | | | | | | | _ |

Kindly according to your application select suitable range code , Example: code 19 = 5. Unit of measure select on the Part Number Selection Table . Example: Code F=m Fuel , that's 5m Fuel

2. Part Number Selection Table:

| 604 Selection Type | BH (Type BH) | 11 | F | G | E 5 | S11 | D3 | N | 1 | 0 |
|-------------------------------|---|---|------------------------------|---------|-------------|-----------|--------|----|---|---|
| Range | Range reference to ratable code | ange selection | | | | | | | | |
| Pressure & Level Units | F=m Fuel (Min: 0.5 m B=Bar (Min: 0.05 b P=Psi (Min:1Psi; M K= kPa (Min:5 KPa; M I= inWC (Min: 20 inW MB= mbar (Min: 50 m | ar Max: 20 bar) lax:300Psi) Max:2000 KPa) 'C; Max:8000 inW | C) | | | | | | | |
| Pressure type | G=Gauge/Relative pr A=Absolute pressure | | ersal) | | | | | | | |
| Signal Output | E5=4-20mA(2 wires) E21=0.5-4.5V non-ra E8=0.5-4.5V ratiomet E11=RS485(MODBU E22=Dual 4-20mA(P/ X= By customized | tiometric (default, tric (by customized S) E16=SDI-12 | 3 wires) d, 3 wires) | · | | | | | | |
| Power Supply | S6=5Vdc S11=7-30Vdc S43=13-30Vdc | S5=12Vdc S12=8-30Vd S17=10-30V | | 5-36Vdc | | | | | | |
| Measuring Medium | CW=Water D3=0.85g/cm3 densi G2=0.725g/cm3 den X=Others Liquid and | sity gasoline | D4=0.86g/cm3 G5=0.737g/cm | density | | | liesel | | | |
| Others Function (Optional) | N= Standard Type (w PFC=PTFE material of MFC=POM materials | cap/filter cover | | • | white color | | • | 5) | | |
| Accuracy | 2=0.25%F.S (Typical |) 1=0.5%F.S (te | emp 0 to 50 ℃) | 3=0.19 | %F.S (by cu | ustomized |) | | | |
| Cable length | 001= Cable 1m | 002= Cable 2m | 003= Cabl | e 3m | X= By cust | tomized | | | | |

Example of a complete PN: 604BH11FGE5S11D3N1003

(Model: HPT604-BH, fuel level range 0-2m, gauge type, 4-20mA, 7-30Vdc supply, 0.85g/cm3 density diesel, standard type, 0.5%F.S accuracy with 3 meters cable)



Accessories

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

| | Description | Order number |
|---|---|--------------|
| CONTRACTOR OF THE PROPERTY OF | 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 |
| | Locking flange For locking cables, made of aluminum alloy | 0029 |
| | IP68 rated deep water level cable extender Mainly used to extend the cable of deep water level transmitter. Users can rewire it locally. It can work continuously for more than 10 years 500 meters underwater, and the safe tensile strength of the cables at both ends can reach 200N | 0028 |
| | Desiccant drying cartridge Desiccant Pack installed on Vented Transducer cable. The cartridge will have to be field replaced as site environment requires. | 0010 |
| | Terminal box The terminal box, with IP67 ingress protection 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 |
| KOS KOS | Adapter Converter It is able to convert RS-232 signal to RS-485 balanced differential signal and extend the communication distance to 1.2km.lt uses a particular pump to gain power from RS-232 signal (RTS, DTR, TXD) without initializing the RS-232 series interface. This interface converter does this without requiring any AC or DC power. | 0005 |
| | Surge electrostatic protector Anti-surge ±2000V/±4000V, anti-static 18KV, suitable for protecting 4-20ma and RS485 circuits. | 0014 |

Ordering information

Model / Measuring range / Output signal / Temperature measurement / Cable material / Cable length / Case / Lightning protection / Accessories

•E-mail: info@holykell.com

•Tel: +86 731 89873265 •Fax: +86 731 89873646