DATASHEET

HOLYKELL TECHNOLOGY COMPANY LIMITED

HPT604(Type GT) Generator Lower Fuel Tank Application Submersible Fuel Level Transducer



I . Profiles

HPT604-GT series digital pressure level transducer is highly stable and reliable. It uses the U.S.A. imported GE pressure core 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 series digital pressure level transducers are a high accuracy digital and intellectual product development by HOLYKELL to meet the market needs of worldwide. HPT604-GT 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.





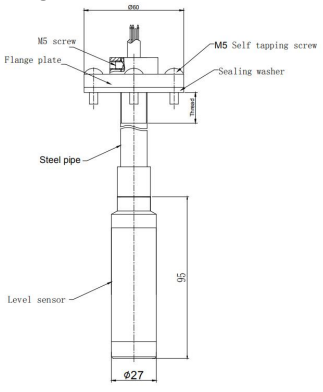
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\boldsymbol{II} . Specifications

Model Parameter	HPT604 (Type GT)								
Level Range	1502500mm by customize for RS485 Modbus.								
	5002500mm by customize for 4-20mA&0-5V								
Programmable	Zero point adjustable for RS485 output								
Overload	150% F.S.								
Burst Pressure	300% F.S.								
Accuracy	Digital output: ≤±0.25%F.S;								
(Linearity/Hysteresis/	Analog output:								
Repeatability)	≤±0.25%F.S (2m≤LR≤2.5m);								
	≤±0.5%F.S (1m≤LR<2m);								
	≤±1.0%F.S (0.5m≤LR<1m);								
	All above @25 degree C Including non-lin., rep. and hys. Optional								
Long-term Stability	0.1%F.S±0.05%/Year	0.1%F.S±0.05%/Year							
Temp.Compensation	0℃~80℃	0℃~80℃							
Working Temp.	-40-80 °C (non-corrosive medium)								
Storage Temp.	-40°C~80°C (Nitrile rubber sealing ring); -20°C~80°C (fluororubber rubber sealing ring)								
Medium compatible	Compatible with SUS304 Stainless Steel								
Output	4-20mA	0-5V	RS485 Modbus RTU						
Power Supply	7-30Vdc	8-30Vdc	3.5-36Vdc						
Baud rate	9600 (typical), 2400,4800,19200 on request								
Data format	1 start bit, 8 data bits, 1 stop bit								
Odd and even	None								
calibration									
Sampling rate	3 points/second at RS485 mode								
Resolution	1mm	1mm							
Loading Resistance	99 channels	99 channels							
Insulate resistance	>100M Ω @100V dc								
Temp. Drift	≤0.02%FS/°C								
Electronic connection	Fixed cable with vented tube and water proof IP67								
Mounting Type	Flange with four install holes and diameter 62mm, others by customized.								
Response time	≤10ms								
Pressure Type	Gauge pressure								
Certificate	Exia IICT6 and CE Certificate								
EMC Standard	EN 61326-1:2013; EN 61326-2-3:2013								
	EN 61000-6-2:2005; EN61000-6-4:2007+A1								
Protection	With protection of static electronics, lightning, overload voltage (max 32VDC)								
IP Rating	IP68								



Ⅲ. Dimension and Drawing



IV. Electrical Wires Connection

	Directly seal	ed cable			
		Red	U+		
	Current	Green	lout(U-)		
		Yellow	≟ Connect to earth ground		
		Red	U+		
	Voltage	Green	Vout		
		Yellow			
		Black	U-		
		Red	U+		
5041004	RS485 RTU Modbus	Black	U-		
		Green	RS485A		
_		Blue	RS485B		
		Yellow	≟ Connect to earth ground		



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V. Part Number Selection Table

604	GT			Submersible Pressure Fuel Level Transducer										
		Code		Pressure & Level Range										
		00		00.5 m				02			02 m			
		01		01 m				X		By customized				
			Code				Р	ressure 8	k Lev	el Units	5			
			Н					m H2O)					
			F					m Fuel						
				Code				Pr	essı	ıre type	•			
				G			Gaug	je/Relative	pre	ssure ty	pe (univ	ersal)		
					Code				Р	ower Sı	upply			
					S12	8-30Vdc	S42	3.5-36V	dc	S11	7-30	Vdc	X	Customized
						Code				Sig	nal Out	put		
						E11		Modbus	E5 4-20		0mA	E6		0-5V
						Х		omized		B.A				
							Code		Wate		Measuring Medium G0 petrol, density 0.72			longity 0.72
							D0			sity 0.83				
							D1			sity 0.84				
							D3			sity 0.85				
							D3	Code		Sity 0.00	Probe Length Selection			
								L23	_		-			
								L43			23cm (13cm≤Tank Height≤30cm) 43cm (30cm≤Tank Height≤50cm)			
								L68			68cm (50cm≤Tank Height≤50cm)			
								L93			93cm (75cm≤Tank Height≤100cm)			
								X			by customized			
										Code	Blind Zone Of Sensor			
										В	5 mm (Flat Filter)			
										Т	Code Accuracy		,	
										T	0	≤±1.0%F.S		-
										Ī	1	≤±0.5%F.S).5%F.S
										t	2	≤±0.25%F.S		.25%F.S
										Γ		Code	Ca	able Length
												002		2 Meters
												Х	В	y customized
604	GT	00	F	G	S11	E5	D1	L23		В	2	002		Remarks

Example Part No.: 604GT00FGS11E5D1L23B2002

(Model: HPT604, type GT, fuel level range 0-0.5m 0.84g/cm3, gauge type, 7-30Vdc supply, 4-20mA, probe length 23cm, 0.25%F.S accuracy and with 2 meters cable)





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Accessories List

Items Name	Picture	Specifications	P/N	Qty	Remarks
Adjustable Pipe		Length: 23cm Materials: steel or aluminum Suitable for tank height span: 1330cm	AP023	1pc	
		Length: 43cm Materials: steel or aluminum Suitable for tank height span: 3050cm	AP043	1pc	
		Length: 68cm Materials: steel or aluminum Suitable for tank height span: 5075cm	AP068	1pc	
		Length: 93cm Materials: steel or aluminum Suitable for tank height span: 75100cm	AP093	1pc	Pipes spec according to order P/N and each one sensor with 1pcs
Flange		Size: 60mm diameter with 4 holes Material: Nylon With a fix screw hole	0022	1pc	pipe, 1pc flange, 1pc fix screw, 1pc O-ring and 4pcs screws.
Pipe fix screw		Size: M5 Material: stainless steel Use for fix pipe and flange	0025	1pc	
Sealing O-ring	0	Size: Diameter 60mm with 4 holes Material: NBR Use for sealing flange and tank top	0023	1рс	
Mounting Screws		Size: M4.8 Material: stainless steel Use for fix flange and tank top	0026	4pcs	