

DATASHEET

Pressure Level

Submersible Level Transmitter For Water Level Measurement

Model PWP412-W

Applications

- Surface water monitoring
- Deep well and ground water monitoring
- Liquids measurement in tanks and vessels
- Industrial process control
- Calibration instrument
- Pressure switch and hydraulic system
- Irrigation equipment

Features

- Reliable, precise measurement, long-term stability
- Insensitive to foam and viscosity
- Independent of liquid dielectric constant
- Easy to install
- Wide measuring range
- Robust and cost-effective
- IP68 water-proof



Submersible Level Sensor PWP412-W

Description

PWP412-W is a submersible level transmitter suitable for liquid level monitoring. It is with high quality Germany imported piezoresistive sensor core and 316L stainless steel housing, can be contacted with medias like food, water/wastewater and can be used in wells, storage tanks, water towers, dams, gauging stations, lakes and rivers.

It's robust construction for durable long-term services. Multiple wetted materials, optional installation methods, meet various applications. A probe with cable makes it easy installation, commissioning and operation. A ventilation tube in the cable automatically compensates for changes in atmospheric pressure above the tank, to assure the measurement accuracy. Model PWP412-W integrates with lightning and surge protection, as well as reverse connection protection, to prevent damage of sensors.

Welcome to check with us for this highly popular among industries and one of our best-selling sensors.

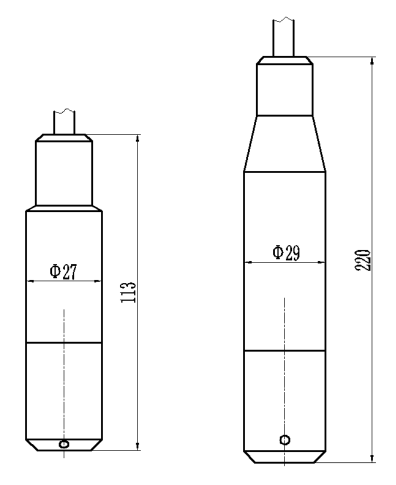


Specifications

Model	PWP412-W			
Pressure Type	Relative (gauge) /Absolute pressure			
Pressure Range	0m~0.5m300m H2O/0-0.05 bar30bar Optional max 1000m H2O			
Safe Overload				
Burst Pressure	500%FS			
Electrical Connection	Directly outlet cable			
IP Rating	IP68			
Accuracy	±0.5%FS(Typical), ±0.25%FS, ±0.1%FS(optional) @25℃			
Signal Output & Power Supply	4-20mA(2 wires) 0.5 12-30VDC 5VE	, , ,		12-30VDC
		RS485 Modbus HART 5-30VDC 15-30VDC		OC .
Response Time	≤3ms (10%~90%)			
Medium Compatible	Liquid compatible with SUS304, SS316L or ceramic material			
Load Resistance(2 wires)	R≤(U-10)/0.02-RD (U: Power supply, RD: Internal resistance in the cable)			
Total current consumption	Current signal(2wires): Max about 23mA Voltage signal(3wires): <5mA I ² C(4wires): <1.3mA (Available to customize low consumption <5 µA) RS485(4wires): <5mA (Available to customize low consumption <1.1mA)			
Accuracy&Performance	0.1% Accuracy Class	0.25% Accuracy	/ Class	0.5% Accuracy Class
Non-linear (%FS)	≤0.1	≤0.2		≤0.4
Hysteresis (%FS)	≤0.05	≤0.05		≤0.1
Repeatability (%FS)	≤0.05	≤0.05		≤0.1
Long-term Stability (%FS/year)	≤0.1	≤0.2		≤0.5
Zero Temp Drift (%FS/℃)	≤0.01	≤0.03 ≤0.05		≤0.05
Compensation Temp.	0°C~+50°C (typical), -10°C~+60°C (optional)			
Working Temp.	Media -30°C~+65°C, environmental -40°C~+70°C			
Storage Temp.	-40℃~+70℃			
Vibration Environment	10g (@10Hz~2000Hz)			
Impact Resistance	100g/11ms			
Service Life	>10 million load cycles (within measurement range)			
Explosion Proof	Exia II CT6(Optional)			
EMC Standard	EN IEC 61326-1:2021; EN IEC 61326-2:2021			
Cable material	3 choices according to applications: PE cable, PU cable or FEP cable			



Dimensions and Drawings



^{*}Unit is mm. Above is typical structures. Other structures and dimensions can be customized.

Electrical Connection

Directly outlet cable							
	Wire Color	Current (2wires)	Dual Current (3wires)	Voltage (3wires)	Dual Voltages (4wires)	IIC (4wires)	RS485 (4wires)
	Red	Vcc	Vcc	Vcc	Vcc	Vcc	Vcc
DOM:	Green	lout	Plout	GND	GND	GND	GND
	Yellow	1	Tlout	Vout	PVout	SCL	RS485A
	Blue	1	/	1	TVout	SDA	RS485B
	Black	PE	PE	PE	PE	PE	PE



How to Order

Example Part Number: 412W[50]HGT1S2A1M1N010

Model No.	PWP412-W			412W	
	H=mH2O (0m~0.5m 300m)				
Measuring Range	B=bar (0~0.05barMax 30bar				
&	P=Psi (0~1psiMax 435psi)			[50]H	
Units	I=inWC (0~20inWCMax 11800inWC)				
	Directly write range in [] and mention the code, for example: [50]H=50m H2O				
Drocouro Tuno	G= Gauge/Relative			G	
Pressure Type	A=Absolute			G	
	T1=4-20mA(2wires) T2=	0-5V(3wires)	T3=1-5V(3wires)		
Signal Output	T4=0-10V(3wires) T5=0).5-4.5V(3wires)	T6=I ² C(4wires)	T1	
	T7=RS485(4 wires) T8=4	4-20mA+HART			
	T9=Dual 4-20mA(Pressure/Level + Temp.) T0=Customized				
Power Supply	S1=8-24VDC S2=12	2-30VDC	S3=5VDC	S2	
	S4=3.3VDC S5=5-	30VDC	S0=Customized		
	A1=0.5%F.S.				
Accuracy	A2=0.25%F.S.			A1	
	A3=0.1%F.S.				
Housing Motorial	M1=316L(Typical)			M1	
Housing Material	M0=Customized				
	N=Standard type				
Others	TI=Titanium alloy wetted part				
	AD=Additional weight				
Cable Length	001= 1m cable 002= 2m cable	003= 3m cab	le	050	

^{*}Means to order: Level transmitter PWP412-W, range 0~50 meters water Gauge, 4-20mA, 12-30VDC, 0.5%FS accuracy, 316L housing material, standard type, cable length is 50 meters.



You may also Need

Reference Picture	Description	Model and Product	
- 25.0 5 0.0	To connect with pressure transmitter and to have a site indicator of the measured value, have high&low value alarms, record and control.	PWD Series Display/indicator/controller	
	Cast aluminum material with IP67 protection level for submersible pressure transmitter. Moisture-proof sealing design, insulation protection against electric shock. To be placed in dry environment or in a cabinet.	0010 Terminal box	
	To lock transmitter's cable on the top of tank, stainless steel material.	0001 Cable Locking Part	
	The additional weight increases the dead weight of the submersible level transmitter. It helps operation of lower down the sensor into narrow spaces like deep wells, tubes, boreholes. To reduce negative environmental influences on the measuring result. Material stainless steel 316L, dimension differs according to measuring range.	0002 Additional Weight	

^{**}Tell us medium / which application / measuring range / working temperature / signal output / what you wanna to realize, our sales engineer will recommend suitable model for you.