

## DATASHEET

Level

# Capacitance Level Sensor For fuel/water/liquid Level Measurement Model PWL-C

#### Applications

- Fuel/water tanks in construction trucks
- Diesel/oil/gasoline/water/chemical tanks
- Oil tanks of generators
- Underground fuel tanks
- Hydraulic oil level measurement
- Diesel tanks of Telecom base station
- Sealed pressure tanks and vessels

#### Features

- Support local ZERO and SPAN calibration
- Easy to install no need any settings
- No elastic or movable parts, impact of resistance
- Customize max 250°C high Temp liquid
- No effect from different medias, temps
- Anti-adhesion, anti-hanging, anti-foam

#### Description

PWL-C level sensor is based on the principle of radio frequency capacitance measurement and adopts tomography technology. It dynamically analyzes various parameters of the sensor in the medium, automatically performs accurate compensation, and the output signal changes linearly and continuously with the change of the liquid level.

This sensor also integrates GPS technology and GPRS network transmission technology. While measuring, it transmits the liquid level information back to the monitoring center in real time.

The whole device has no elastic parts and movable parts, is impact-resistant and easy to install. Can be installed in various occasions to accurately measure the oil level of gasoline, diesel, hydraulic oil and other weakly corrosive liquids.



Level Sensor PWL-C

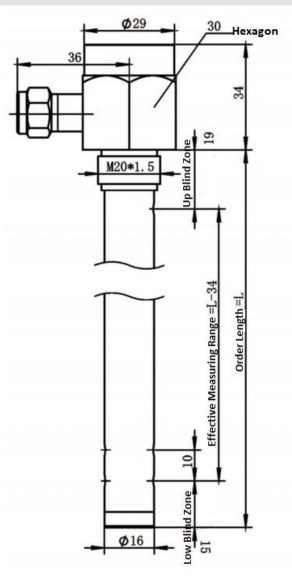


# Specifications

Model	PWL-C				
Probe Diameter	Φ16mm, Φ19mm, Φ22mm, Φ25mm (according to probe length)				
Order Length	50-3000mm				
Working Pressure	-0.1MPa~0.1MPa (Typical)				
	Can customize for high pressure max 3Mpa				
	±3mm (L ≤ 300mm)				
Accuracy	1.0%FS (300 < L ≤ 700mm)				
	$0.5\%$ FS (700 < L $\leq$ 3000mm) 0.2%FS by customization high cost				
Working Temp.	$-40^{\circ}C \sim +85^{\circ}C$ (can customize for high temperature)				
Temp. Resistance of Electrode	-50°C~+150°C				
Storage Temp.	-40°C~+85°C				
Working Current	5-10mA (Exclude 4-20mA)				
Electrical Connection	Fixed cable by stainless steel cap				
IP Rating	IP67	· · ·			
Cable Length	1000mm or by customized				
	4-20mA(2 wires)	0-5V(3 wires)	0-10V(3 wires)	0-3.3V	
Signal Output &			12-28VDC		
Power Supply	RS485 Modbus		CAN		
		4.5-36VDC	OAN		
M20*1.5 M27*2(According to length of r		of probe)			
Pressure Connection	Flange connection by customization				
Long-term Stability (%FS/year)	≤0.1				
Temp Drift(%FS/℃)	≤0.02				
Probe Material	SUS304 (Can customize for 316L)				
Electrode Material	FEP				
Screw Material	SUS304				
Explosion Proof	Exia II CT6 Ga				



### **Dimensions and Drawings**



Unit is mm. This is typical dimensions, will vary according to length and requirements.

#### **Electrical Connection**

Wire Color	Current 2wires	Current 3wires	Voltage 3wires	RS485	RS232	CAN
Red	Vcc+	Vcc+	Vcc+	Vcc+	Vcc+	Vcc+
Black	Vcc-/Signal+	Vcc-/GND	Vcc-	Vcc-	Vcc-	Vcc-
Yellow	/	Signal+		RS485 A	RS232 RXD	CAN L
Green(Blue)	/	/	Signal+	RS485 B	RS232 TXD	CAN H



### How to Order

### Example Part Number: PWL-C[600]D16P2T1S2A2M1C1001

Model No.	PWL-C			PWL-C		
Order Length	50-3000 mm	50-3000 mm				
(mm)	Directly write range in []			[600]		
	D16=16mm (Typical for	50-1400mm length)				
Probe Diameter	D19=19mm			Die		
(mm)	D22=22mm			D16		
	D25=25mm (Typical for	L>1400mm length)				
	P1=Atmospheric pressu	re				
Working Pressure	P2=Sealed pressure (-0.1MPa~0.1MPa)			P2		
	P3=Other pressure max	3Мра				
	T1=4-20mA(2wires)	T2=4-20mA(3wires)	T3=0-5V(3wires)			
Signal Output	T4=0-10V(3wires)	T5=RS485(4 wires)	T6=RS232	T1		
	T7=CAN	T0=Customized				
	S1=12-28VDC					
	S2=24VDC					
Power Supply	S3=4.5-36VDC			S2		
	S4=12VDC					
	A1=±3mm (Typical for L	≤ 300mm)				
Accuracy	A2=1.0%FS (Typical for $300 < L \le 700$ mm)			A2		
	A3=0.5%FS (Typical for $700 < L \le 3000$ mm)			A2		
	A4=0.2%FS by customization					
Housing Material	M1=SUS304(Typical)			M1		
Tiousing Material	M0=Customized					
	C1=M20x1.5					
Process Connection	C2= M27*2			C1		
FIOCESS CONNECTION	C3=Flange					
	C0=Others					
Cable Length	001= 1m cable 002=	2m cable 003= 3m cable		001		



#### You may also Need

Reference Picture	Description	Product	
- <b>2 5 0</b>	To connect with pressure transmitter and to have a site indicator of the measured value, have high&low value alarms, record and control.	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.		

\*\*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.