

# PCM260(WTL01) Submersible Level Transmitter

### **Features**

- Piezoresistive diffused silicon pressure sensor
- Probe insertion measurement method, easy to install
- For level measurement
- Multiple protective structure design, high protection ability
- LCD option
- Variety of styles, suitable for various industrial applications
- Anti-corrosion stainless steel material adopted, suitable for many occasions

# **Applications**

- Static pressure level
- Liquid tanks
- Sewage
- Industrial water
- Pools
- Wells
- Rivers
- Seawater
- Lakes

#### Notes:

- 1 Do not touch the diaphragm with hard objects, which may cause damage to the diaphragm.
- 2 Please read the Instruction Manual of the product carefully before installation and check the relevant information of the product.
- 3 Strictly follow the wiring method for wiring, otherwise it may cause product damage or other potential faults.
- 4 Misuse of the product may cause danger or personal injury.



### **Product overview**

PCM260(WTL01) Submersible Level Transmitter accurately measures static pressure of the liquid proportional to the level depth using high performance piezoresistive diffused silicon pressure sensor as the measuring element. The result is converted to standard current or voltage signal output through signal conditioning circuit, establishing the linear corresponding relation between the output signal and liquid depth to complete the measurement of the liquid depth. The product has advantages of high precision and small volume. Submerse it directly into liquid, the height between the end of the transmitter to the liquid surface is measured easily. The product is applicable to the measurement and control of the liquid level in the petroleum, chemical industry, power plant, urban water supply and hydrological exploration fields.

PCM260 has passed long-term aging and stability screening with stable and reliable performance and can be used in harsh outdoor environment. Meanwhile, it can display liquid level on site. Zero shift and full scale span shift available.

# Notes:

- 1 Do not misuse documentation.
- 2 The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- 3 Complete installation, operation, and maintenance information is provided in the instructions of the product.
- 4 Misuse of the product may cause danger or personal injury.



#### Performance parameters 0~1m...5m...10mH<sub>2</sub>O. Pressure range Other pressure range can be customized. Supply:18-36V;Output:4-20mA for 2088 housing without display Supply:12-36V;Output:4-20mA for cable outlet, 2088 housing with display Supply & output Digital circuit board and analogue circuit board for cable outlet without 2088 housing. Others can be customized. Operating temp. -20℃~85℃ Medium temp. -10℃~70℃ -40℃~125℃ Storage temp. Zero temp. coefficient ±1.5%FS Span temp. coefficient ±1.5%FS Overload pressure 200%FS~300%FS Mechanical vibration 20g (20~5000HZ) Shock 100g /11ms Accuracy ±0.5%FS (Range>1mH20) ;±1%FS (Range≤1mH20) 200MΩ/250VDC Insulation ≤1ms (Up to 90%FS analogue circuit board) Response time ≤100ms (Up to 90%FS digital circuit board) ±0.2%FS/year Long term stability Protection **IP68** Stainless steel for level probe Material Polyurethane wire for cable All kinds of media compatible with stainless steel 304 Medium compatibility

### **Electrical connection and wiring method**

Code	J1: 2088 housing	J1X: 2088 housing with display	J3: Cable outlet
Dimension In mm	2088 housing	Cover of the display window 2088 housing  cable	Level probe



## Wiring method

Wiring method

Current output

2 non-polar wires

① Red wire: Supply+
Green wire: Current
output

② Red wire: Supply+ Yellow wire: Voltage

output

24.00

Green wire: Ground

# Installation instructions (for reference only)

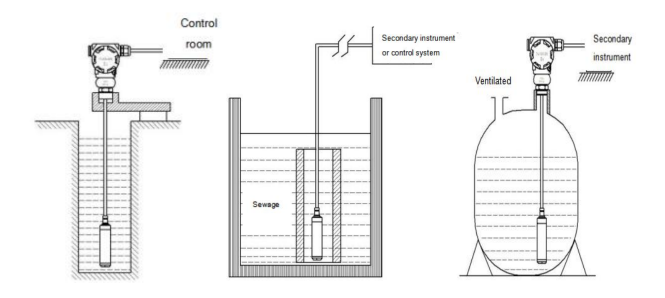
### 1. Product selection

(1) It is recommended to use the 2088 housing type liquid level transmitter for outdoor conditions. If the direct lead type liquid level transmitter is selected for outdoor conditions, the customer terminal needs to be connected to a waterproof junction box or other sealing measures.

Voltage output

(2) When the product is installed in a lightning area, "lightning protection" should be specified when ordering. It is also recommended that users should install lightning protection devices on site and ensure that the product and power supply are reliably grounded to reduce the probability of lightning damage to the transmitter.

### 2. Installation in still water (deep wells, pools, liquid tanks, etc.)



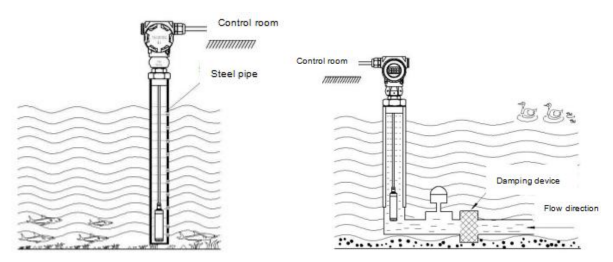
### **Installation tips:**

- 1) When measuring the level of stationary fluid in an open container, place the level transmitter vertically into the bottom of the container and secure the cable connecting the transmitter to the junction box at the opening of the container.
- 2) When the medium viscosity is relatively large (such as sewage pool), casing or bracket can be



installed to ensure that the transmitter can be put into the bottom of the container.

- 3) When doing an open-air installation, the terminal box of the transmitter should be placed in a ventilated and dry place to avoid direct exposure to light and rain, which may cause the shell temperature to be too high or water to get inside and damage the internal circuit board.
- 3. Installation in moving water (rivers, lakes, etc.)



## Installation tips:

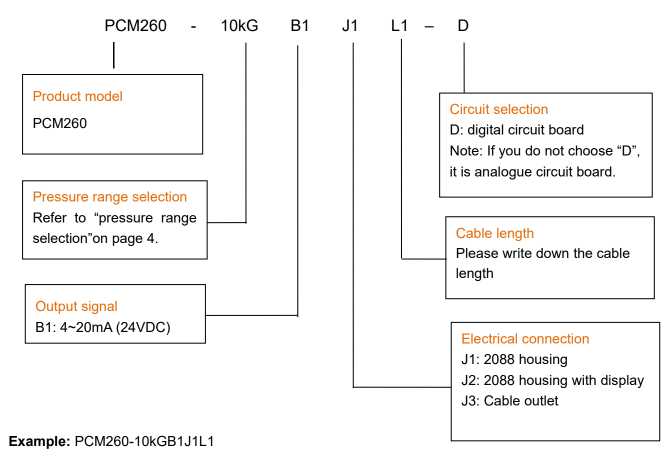
- 1) When measuring the water level in flowing water, when the medium fluctuates greatly, a steel pipe can be inserted in the water channel with an inner diameter of about 5cm. Make several holes of about Φ5 in diameter on the side of the immersed pipe opposite to the flow direction to allow water to enter the pipe and fix the cable and junction box at the outlet of the pipe.
- 2) When the medium of the water channel fluctuates greatly or the sediment is large, a damping device can be installed to filter the sediment, eliminate the adverse effects of dynamic pressure and wave and ensure the measurement accuracy.

Pressure range selection						
Pressure	Pressure	Pressure range	Overpressure	Burst	Remark	
range	reference	code		pressure	Nemaik	
≤1m H <sub>2</sub> O	G	10kG	300%FS	600%FS		
<4 m H <sub>2</sub> O	G	35kG	300%FS	600%FS		
<7 m H <sub>2</sub> O	G	70kG	300%FS	600%FS		
≤10 m H <sub>2</sub> O	G	100kG	300%FS	600%FS		

Cable length selection					
Pressure range code	Mapping relation	Code			
10kG	Cable length 1 meter	L1			
35kG	Cable length 2 meter	L2			
70kG	Cable length 4 meter	L4			
100kG	Cable length 7 meter	L7			



### How to order



Refer to product model PCM260, with pressure range 1.5m  $H_2O$ , output signal 4~20mA (24VDC supply), electrical connection cable outlet, cable length 1.5m. If you do not choose "D", it is analogue circuit, please note.

### **Optional accessories**

- 1. The part of cable exceeding the standard cable length
- 2. PCM260 anti-blocking protective cover (with filter)
- 3. Protective cap hole blocking plate
- 4. 2088 housing can choose anti-interference board

Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

### **Contact us**

Nanjing Wotian Technology Co.,Ltd.

Website: www.wtsensor.com

Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China

E-mail: dr@wtsensor.com