
PCM266 Smart Submersible Level Transmitter



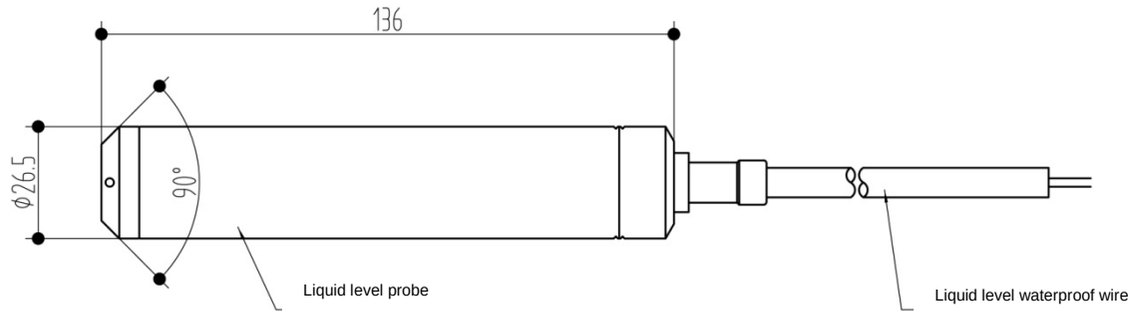
- Smart level transmitter
- Probe insertion measurement mode, small size, simple and convenient installation
- HART protocol option
- RS485-MODBUS protocol option
- Multi protection structure design, high protection ability
- Corrosion resistant stainless steel adopted, applicable to various industry fields
- Support configuration applications

PCM266 level transmitter is a fully sealed submerged type liquid level measuring instrument in full stainless steel design. The product adopts high stability and reliability piezoresistive OEM pressure sensor and

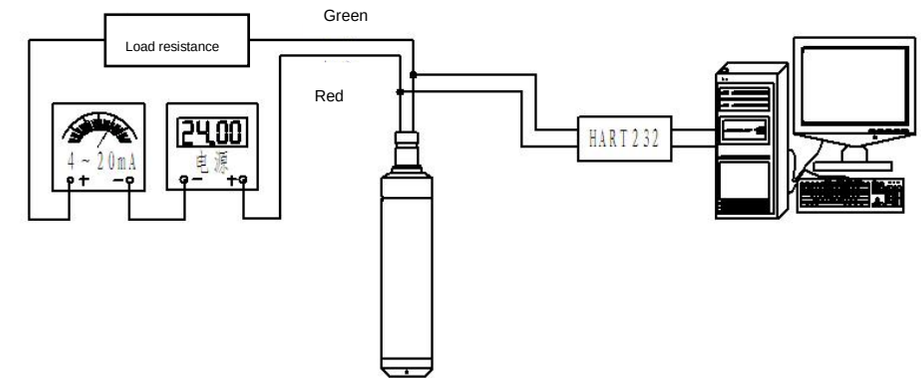
high precision smart transmitter processing circuit, and applies precision digital temperature compensation technique and non-linearity correction technique. The waterproof cable is hermetically connected to the shell, and the breather pipe is set inside the cable, which can be used in liquid for a long time. The integrated structure and standardized output signal provide convenience for field use and automatic control. The product works in two wire system. It is compact, light-weighted, easy to install and use. It can directly replace the analog output transmitter of 4 ~ 20mA of two wire system. It is applicable to equipment matching and the measurement and control of static pressure level and liquid level in liquid tanks, sewages, industrial water, ponds, wells, rivers, sea, lakes, etc.

Pressure range	
Pressure range	1m, 2m, 5m, 10m, 20m, 50m, 100m, 200m H ₂ O
Output signal	
Output	4 to 20mA + Hart protocol 4 to 20mA + RS485-MODBUS protocol
Specification	
Accuracy (linearity, repeatability and hysteresis)	±0.5%F.S. (Typical)
Overpressure	150%F.S.
Excitation	24VDC
Compensated temp.	0-10m H ₂ O: 0-60 °C 10-200m H ₂ O: -10-70°C
Medium temp.	-20-85°C
Storage temp.	-40-125°C
Zero temp. coefficient	±1.5%F.S. (within compensated temp.)
Span temp. coefficient	±1.5%F.S. (within compensated temp.)
Long term stability	≤0.2%F.S.S/year
Protection	IP68
Weight	250g(approx)

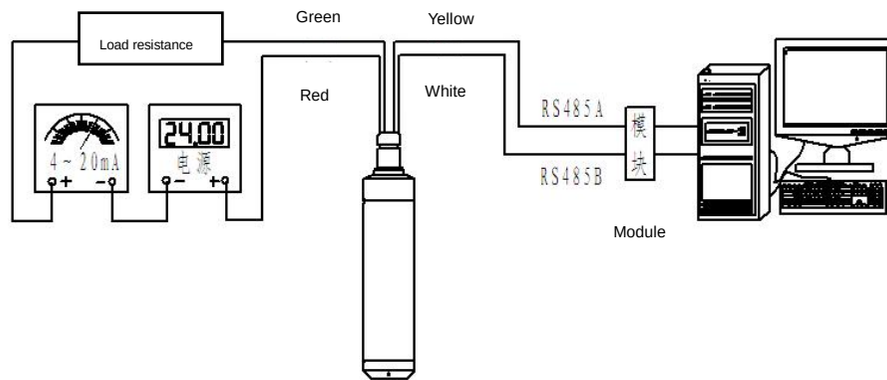
Dimension
in mm



Connection
mode



Pressure transmitter configuration system with HART protocol



Pressure transmitter with RS485 interface for RS485 communication

How to order

