



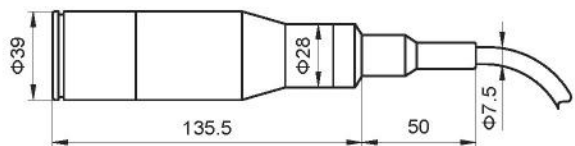
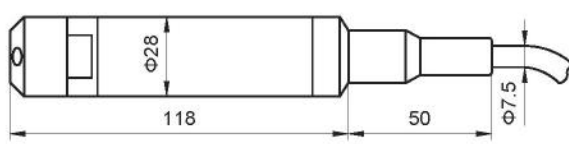
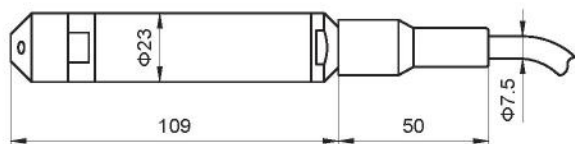
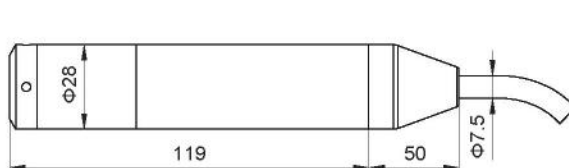
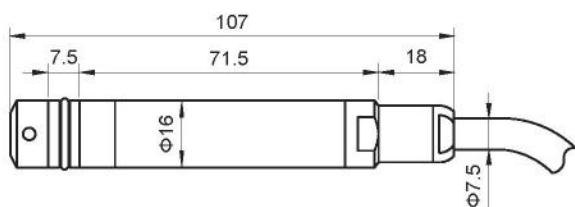
PI

Pressure Transmitter

Pressure transmitter is the most commonly used in industrial production of a sensor. It is widely used in various industrial control environment, involved in water conservancy and hydropower, railway transportation, intelligent buildings, production control, aerospace, military industry, petrochemical, oil, electric power, ships, machine tools, pipe and so on industry.

Pressure transmitter is mainly ceramic piezoresistive pressure transmitter, capacitance pressure transmitter, diffusion silicon pressure transmitter, strain type pressure transmitter, pressure transmitter, sapphire sputtering film pressure transmitter, etc.,

PI633 type Submersible pressure level transmitter



Main technical parameters

Measurement range	Positive pressure		Negative pressure		Absolute pressure			
	Min range	Max range	Min range	Max range	Min range	Max range		
	2kPa	2MPa	-2kPa	-100kPa	5kPa	2MPa		
Accuracy	0.2%F.S. , 0.5%F.S.							
Power supply	12 ~ 30VDC , 24VDC							
Output signal	4~20mA , 0~20mA , 1~5VDC , 0~10VDC , 0~5VDC , Customizable							
Temperature range	Compensation Temperature		Medium Temperature	Operating Temperature	Storage Temperature			
	0 ~ 50°C , -10 ~ 80°C , Customizable		-10 ~ 70°C	-10 ~ 70°C	-20 ~ 70°C			
Temperature drift	0.02%F.S./°C							
Electrical connection	Directly lead , Terminals , Customizable							
Protection class	Input probe : IP68 , Junction Box : IP67							
Installation	M42×1.5 (M) , Flange DN50 PN1.0MPa , Customizable							
Anti-vibration	20g , 20 ~ 5000Hz							
Anti-shock	100g , 11ms							
The probe material	SUS304 , SUS316							
Operational life	> 1×10 ⁶ Pressure Cycling							

PI6 type Submersible pressure level transmitter selection table

[Home](#) [Products](#) [Sensors](#) [Pressure Sensors](#) [Submersible Pressure Transmitter](#)

Submersible Pressure Transmitter

Product Series PI633	Pressure type	<input type="checkbox"/>												
	Submersible probe connection type	<input type="checkbox"/>												
Submersible probe wetted parts material														
Submersible probe connector wetted parts material														
Process connection														
Temperature range														
Pressure taking way														
Measuring range														
Submersible probe connector length														
Unit: mm ; eg: (1000mm)														
Accuracy														
2: 0.2% F.S; 5: 0.5% F.S; Y7: Customized														
Display type														
Explosion proof Grade														
S: Standard type(Non-Ex-proof); I: Intrinsically safe type ExiaIICT6 D: Explosion proof ExdIICT6 Y9:Customized														
A: without local display; C: LCD digital range display Y8: Customized														
A: Standard type B:Flush type C:Half-flush type;														
Unit: mm ; eg: (2000mm)														
Y4: Customized														
M: null T: Male thread M42x1.5, E: GBDN50PN1.0MPa(GB/T9119-2000) Y4: Customized														
4: SUS304, 6: SUS316, 5: SUS304 coated PTFE 3: PVC; Y3: Customized														
F: 4~20mA two wire H: 4~20mA/Hart; S: RS485/Modbus RTU; V: 1~5VDC three wire Y2: Customized														
G: Gauge Pressure; N: Composite gauge pressure (positive & negative pressure) A: Absolute pressure														