Level Transmitter

Model: PT124B-223 (Plug and play)



Description

PT124B-223 (Quick socked type) Adopts digital circuit compensated technology, with the advantages of high accuracy, high stability, small volume. The digital signal output designed directly by ZHYQ, this model adopts ZAC wire one-wire serial interface, suitable for liquid pressure measuring and controlling for water monitoring, sewage treatment and other industrial process.



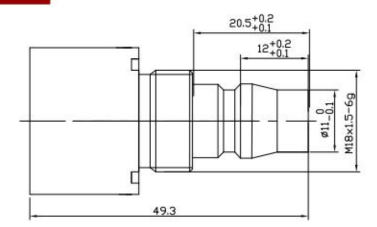
Application

- Petroleum, Metallurgy, Irrigation works
- · City water-supplying system
- Hydrology prospection

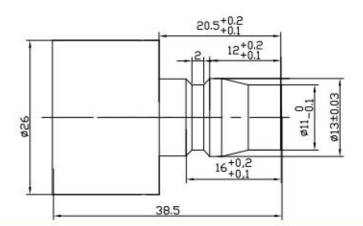
Feature

- Digital circuit compensated technology
- Corrosion proof, moist proof, leakage proof
- High accuracy, sound stability
- Small volume (plug and play)
- Digital signal output

Dimension



Drawing 1



Drawing 2



Specification

Range:	0.5mH2O, 1mH2O, 3mH2O, 5mH2O, 10mH2O, 15mH2O, 20mH 30mH2O, 50mH2O, 100mH2O;			
Accuracy:	0.25%FS			
Output:	Digital signal, simulant signal for option 4-20mA, 0-5V, 0.5-4.5V			
Input voltage:	2.7~5.5VDC, 8~30VDC			
Work current:	About 1mA			
Response:	1mS (Typical)			
Power:	5mW @DC5V (Typical)			
Stability:	0.2%FS/y			
Operating Temperature:	-40~125℃			
Compensated temperature:	0~80℃			
Overload pressure:	150%FS			
Medium material:	stainless steel			
Electric connector:	Cable			
Protection class:	IP65			

Electric Connection

Electric connector	Proportion Voltage Output		
	Function	Color	
	E+	Red	
	S+	Blue	
	E-/S-	Yellow	

Ordering Guide

Model	Range(mH ₂ O)	Output	Cable length	Other requirement
PT124B-223				