# **Level Transmitter**

## Model: PT124B-222 (Insert Type)



#### Description

Level transmitter PT124B-222 design with insert installation type, it is suitable for level measuring of all kinds of liquid of not-well—closed container below 80°C, and also suitable in the pressure measuring and controlling in the production process of Biochemical products, storage, food, Pharmaceuticals and so on.



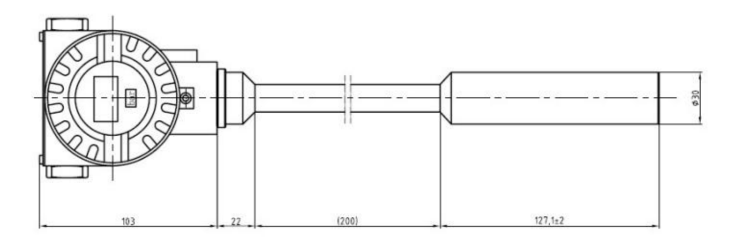
### Application

- Biochemical products, storage
- food , Pharmaceuticals
- pressure measuring and controlling

#### Feature

- Corrosion proof, moist proof, leakage proof
- Stainless steel armored-cable packing
- Casting aluminum circuitry
- · Screw thread and flange type
- Local display & calibration
- High accuracy, good stability

### Dimension





## Specification

Range:	0~5mH <sub>2</sub> O			
Accuracy:	0.25%FS; 0.5%FS			
Nonlinearity:	0.2%FS			
Stability:	0.2%FS/Y			
Output:	4-20mA (2 wire) , 0-5V; 0-10V (3 wire)			
Input voltage:	24(12~36)VDC (Amplify signal)			
Operating Temperature:	-40~80℃			
Compensated temperature:	0~80°C			
Overload pressure:	150%FS			
Medium material:	Housing: Stainless steel			
Explosion-Proof Grade:	Exiall CT4			
Electric connector:	Vented cable, insert screw thread ,insert flange type			
Protection Grade:	IP68			

## **Electric Connection Mode**

Electric connection	Output:	Output: 4-20mA		Output: 0-10V, 0-5V	
	Function	Color	Function	Color	
	E+		E+	Red	
	S+	Black	E-	Yellow	
			S+	Blue	
		575	S-	White	

			_	
	OF	na		I CO
$\mathbf{c}$		ng	ou	ue

Model	Range(mH <sub>2</sub> O)	Output	Cable length	Other requirement
PT124B-222		E555		