

# Industrial level transmitter

REF: 53750

## PT124B Series

### PT124B-220 (Immersion type)



#### Features & benefits

Various configurations  
Corrosive proof, dew proof and leakage proof function  
Full closed circuit  
High accuracy and well stability

#### Descriptions

PT124B-220 Series level transmitter adopts high performance chip, low power, with immersion type construction and easy to use. It is suitable for measuring the level of the location of water factory, sewerage disposal plant, tower, pool, well, mine, shipping, and hydrology reconnoitering and so on.

#### Specifications

**Ranges:** 0~1mH<sub>2</sub>O~200mH<sub>2</sub>O

**Combined error:** ±0.25%FS; ±0.5%FS; ±1.0%FS

**Output:** 4~20mA; 0~5V; 0~10V

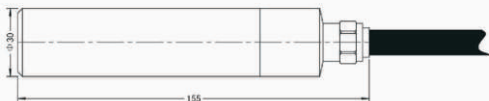
**Input voltage:** 24Vdc (12~36Vdc)

**Operating temperature:** -40℃~+125℃ (-104℉~257℉)

**Electric connection:** Cable

**Mounting:** Immersion type; flange divided immersion type; screw thread connection or customized.

#### Dimensions



Output	Lead	Color
0-5V, 0-10V	Excitation+	Red
	Excitation-	Yellow
	Signal+	Blue
	Signal-	White
4-20mA	Excitation+/Signal+	Red
	Excitation-/Signal-	Black