# **Current Transducer/Sensor**





## **BJ11 Pulsating DC Current Isolation Transducer**

Pulsating DC products refers to the input signal by the current or voltage signal of the rectification is not filter or the ripple content > 10%.

#### FEATURES

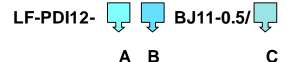
\*Working principle: Linear photoelectric isolating

\*Advantage: The best performance/price ratio, fast response, high accuracy, good stability, small volume, light weight, easy installation, and measure the DC voltage input

\*Application: Measure large DC signal ripple site

\*Dimension (mm): BJ11: 99(L) ×24(W) ×65(H)mm

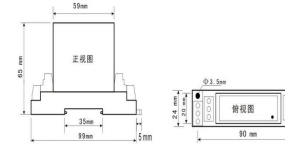
### MODEL



Model selection1:LF- PDI12-32 BJ11-0.5/10mA

Explanation: this product is a 10mA input range, 5V output, 12V power supply, BJ11- style Pulsating DC Current Transducer

### DIMENSION DIAGRAM



#### ELECTRICAL DATA

\*Input Range: 1mA~1200mA can choose 10mA, 100mA etc

\*Accuracy Grade: ≤0.5%.F.S

\*Linearity Degree: better than 0.1%

\*Response Time: Photoelectric isolation < 15 us;

Modulation type < 150 ms.

\*Offset Voltage: ≤10mV

\*Frequency Range: 20~5 KHz

\*Temperature Characteristics: $\leq 100$ PPM/ $^{\circ}$ C(0~50 $^{\circ}$ C)

\*Power Consumption: ≤25 mA

\*Load: Voltage output: 5mA, Current output: 6V

\*Over Load: 2 times of input

\*Isolation Withstanding Voltage:

AC3.0KV/min\*1mA between input /output/ power

\*Flame Redundancy: UL94-V0

\*Working Environment:-10°C~70,

20%~90% without condensation

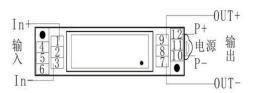
\*Storage Environment:-40°C~85,

-20%~95% without condensation

#### MODEL REMARKS

AOutput	BPower supply
1. 0~10V 3: 0~5V 4: 0~20mA 5: 4~20mA	1.5V 2:12V±10% 4:24V±15%
T: Special output	CCurrent input range

## CONNECTION DIAGRAM











Xiamen ZT Technology Co., Limited