

Current Transducer/Sensor



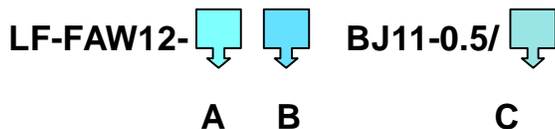
BJ11 Frequency in Frequency Out

Frequency Transducer

FEATURES

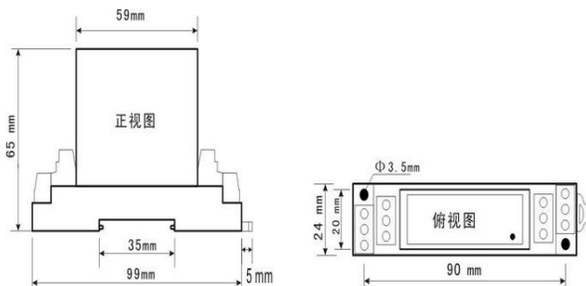
- ***Working principle:** Linear photoelectric isolating, Dedicated conversion IC
- ***Usage:** Used to measure broadband arbitrary wave signal frequency
- ***Advantage:** The best performance/price ratio, fast response, high accuracy, good stability, small volume, light weight, easy installation
- ***Application:** Widely used for measuring the temperature of the place, such as transformer oil temperature, indoor temperature, equipment temperature, etc
- ***Dimension (mm):** BJ11: 99(L) × 24(W) × 65(H)mm

MODEL



Model selection1:LF- FAW12-10Hz 2 BJ11-0.5/10Hz
 Explanation: this product is a 10Hz input range, 10Hz output, 12V power supply, BJ11- style Temperature Transducer

DIMENSION DIAGRAM



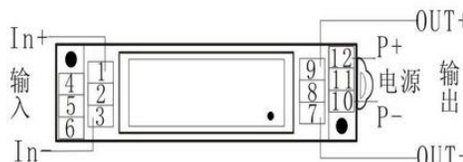
ELECTRICAL DATA

- *Input Range: 50Hz~100 KHz can choose 10 kHz, 100Hz, etc
- *Accuracy Grade: $\leq 0.5\%$.F.S
- *Linearity Degree: better than 0.1%
- *Response Time: $< 200\text{ms}$
- *Offset Voltage: $\leq 10\text{mV}$
- *Temperature Characteristics: $\leq 100\text{PPM}/^\circ\text{C}$ (0~50°C)
- *Power Consumption: $\leq 25\text{mA}$
- *Load: Voltage output: 5mA, Current output: 6V
- *Over Load: 2 times of input
- *Isolation Withstanding Voltage:
AC3.0KV/min*1mA between input /output/ power
- *Working Environment: -10°C~70°C,
20%~90% without condensation
- *Storage Environment: -40°C~85°C,
-20%~95% without condensation

MODEL REMARKS

A---Output	B---Power supply
50HZ;100HZ;1kHz;5kHz;	2:12V±10%
10kHz;50kHz;100kHz;	3:15V±10%
Customized available	4:24V±15%
T: Special output	C---Current input range
1way in/1 way out	
1way in/two ways out;	
Isolated/non Isolated;	

CONNECTION DIAGRAM



Xiamen ZT Technology Co., Limited