Current Transducer/Sensor



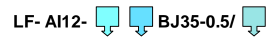


BJ35 AC Current Transducer

FEATURES

- *Working principle: New electromagnetic isolation
- *Usage: Used to measure AC current, especially for power frequency 50 Hz sine wave AC current
- *Advantage: The best performance/price ratio, power loss and small volume, light weight, easy installation, perforated input, without the insertion loss.
- *Application: Widely used for measuring AC current
- *Dimension (mm): BJ35: 100(L) ×34(W) ×90(H), aperture: 35mm

MODEL



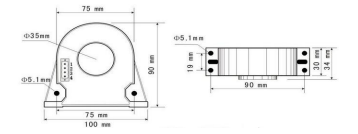
A E

C

Model selection1:LF- AI12-33 BJ35-1.0/10A

Explanation: this product is a 10A input range, 0-5V, 15V power supply, BJ35 style AC Current Transducer

DIMENSION DIAGRAM



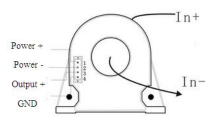
ELECTRICAL DATA

- *Input Range: 5A~900A can choose 100A, 15A etc
- *Accuracy Grade: ≤0.5%.F.S
- *Linearity Degree: better than 0.1%
- *Response Time: ≤250mS *Offset Voltage: ≤10mV
- *Frequency Range: 20~5 KHz
- *Temperature Characteristics: ≤ 100 PPM/ $^{\circ}$ C(0~50 $^{\circ}$ C)
- *Power Consumption: ≤5 mA
- *Load: Voltage output: 5mA, Current output: 6V
- *Over Load: 30 times of input
- *Isolation Withstanding Voltage:
- AC3.0KV/min*1mA between input /output/ power
- *Flame Retardancy: 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
2: 0~4V	
3: 0~5V	2:12V±10%
4: 0~20mA	3:15V±10%
5: 4~20mA	4:24V±15%
T: Special output	CCurrent input range
Two Wires,	

CONNECTION DIAGRAM











Xiamen ZT Technology Co., Limited