Current Transducer/Sensor





SB7 DC Current Transducer

FEATURES

*Transforms the measured 1-phase AC current to the standard DC voltage or DC current output according to the linear proportion

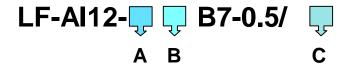
*Excellent anti-interference ability and high accuracy (0.5%)

*Perforation input, screw fastening plane mounting

*It widely applies to all kinds of industrial current online detection system

*Dimension(mm):110(L)×25(W)×95(H) aperture:50mm

MODEL



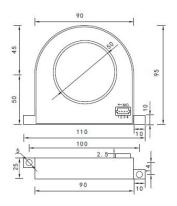
Model selection1: LF-AI12-32B7-0.5/0~100A

Explanation: this product is a 0~100A input range,

0~5V output, 12V power supply,

B7 style 1-phase AC current transducer.

DIMENSION DIAGRAM



ELECTRICAL DATA

* Standards: GB/T 13850-1998, IEC688: 1992

* Input Range: 0~500A can choose 0~100A, 0~250A etc

*Accuracy Grade: ≤0.5%.F.S

* Temperature Characteristics: ≤100PPM/°C(0~50°C)

* Power Consumption: ≤1.0VA

* Working Stability: annual change < 0.2%

* Isolation Withstanding Voltage: AC2.0KV/min*1mA between input/output/power

* Isolation Resistance: $\geq 100 M\Omega(DC500V)$

* Impulse Voltage: 5KV(peak value), 1.2/50uS

* Response Time: ≤300mS

*Load Capacity: 2 times current continuous, 30 times current 1 second

* Working Environment: -10 °C ~50 °C , 20%~90% without condensation

MODEL REMARKS

AOutput	BPower supply
3:0~5V Tracking out 6: 1~5V 8: 0~10V	tput 2:12V±10% 3:15V±10%
T: Special output	CCurrent input range

CONNECTION DIAGRAM

1 "+": Positive power supply's positive wiring end

2 "-": Negative power supply's positive wiring end

3 "M": Measuring output end

4 "G": Power and output's common ground end

Note: when single power supply works, 2 is empty

Note: When the transducer leave factory,

the output zero/gain has adjusted wel l,

Please don't adjust, it randomly in no special situation.







