

# Current Transducer/Sensor





C32 1-way DC Current Transducer

## FEATURES

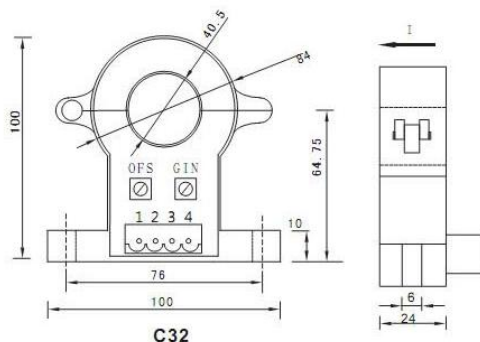
Hall open loop operation principle, can measure current in any waveform, the output terminal can reflect the waveforms parameters of input current;  
Controlled by temperature compensation circuit, measure accurately;  
Current row perforation input, plug terminal, screw fastening plane mounting;  
Split Core measuring head, can install and measure with electricity;  
It was widely applied to all kinds of industrial current online detection system;  
Dimension(mm):100(L)×24(W)×100(H) aperture:40.5mm

## MODEL

LF-DI12- C32-1.0/

Model selection1: LF-DI12-15C32-1.0/0~500A  
Explanation: this product is a 0~1000A input range, 0~5V tracking output, ±12V power supply, C32style 1-way DC current transducer.

## DIMENSION DIAGRAM



## NOTE

1. Notice the auxiliary power supply information on the label, make sure power supply's degree and polarity are correct before power on.
2. When the transducer used in a strong magnetic environment, the shelter of the input wire, output signal should be as short as possible.
3. This product use the flame retardant ABS plastic case(its utmost temperature is +85℃), please don't bake the case in high temperature, or it will be distorted, influence product's performance.

## ELECTRICAL DATA

Standards.....IEC688:1992, QB/LF2007-1  
Input Range.....0~2000A can choose 0~500A, 0~2000A etc  
Accuracy Grade.....≤1.0%F.S.  
Linearity Degree.....better than 0.2%  
Response Time.....≤10μS  
Frequency Characteristics.....0~10KHZ  
Offset Voltage.....≤20mV  
Temperature Characteristics.....≤150PPM/℃ (0~50℃)  
Power Consumption.....≤30mA  
Isolation Withstand Voltage.....AC2.0KV/min\*1mA  
among input/output/case  
Overload Capacity.....2 times current continuous,  
30 times 1 second  
Flame Retardancy.....UL94-V0  
Working Environment.....-10℃~80℃,  
20%~90% without condensation  
Storage Environment.....-25℃~85℃,  
20%~95% without condensation

## MODEL REMARKS

- A. Output range:  
1: 0~5V tracking output  
1a: 0~4V tracking output  
3: 0~5V  
4: 0~20mA  
5: 4~20mA  
T: Special output
- B. Power supply:  
2: 12V±10%  
3: 15V±10%  
4: 24V±15%  
5: ±12V±10%  
6: ±15V±10%
- C. Current input range

## CONNECTION DIAGRAM

OFS:Zero  
GIN :Gain

Note: When the transducer leave factory, the output zero/gain has adjusted well. Please don't adjust it randomly in no special situation.

- 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.

