

# Current Transducer/Sensor

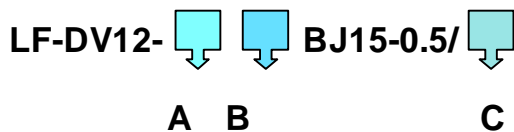


## BJ15 DC Voltage Transducer

### FEATURES

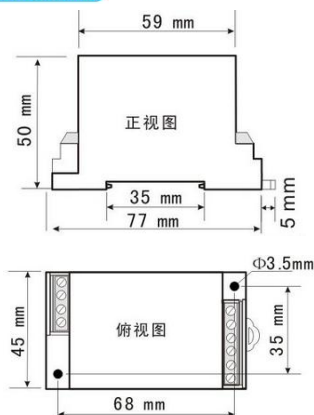
- \***Working principle:** Linear photoelectric isolating or demodulation principle
- \***Usage:** Used to measure DC Voltage, especially for power frequency 50 Hz sine wave DC Voltage
- \***Advantage:** The best performance/price ratio, power loss and small volume, light weight, easy installation, perforated input, without the insertion loss.
- \***Application:** Widely used for measuring DC Voltage
- \***Dimension (mm):** BJ15: 77(L) ×45(W)×50(H)

### MODEL



Model selection1:LF- DV12-32 BJ15-0.5/10V  
 Explanation: this product is a 10V input range, Relay output, 12V power supply, BJ15 style DC Voltage Transducer

### DIMENSION DIAGRAM



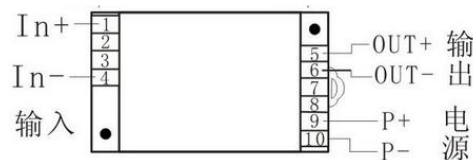
### ELECTRICAL DATA

- \*Input Range:0-1200V can choose 100V, 10mV etc
- \*Accuracy Grade:  $\leq 0.5\%$ .F.S
- \*Linearity Degree: better than 0.1%
- \*Response Time: Photoelectric isolation < 15 us;  
Modulation type < 150 ms.
- \*Offset Voltage:  $\leq 10\text{mV}$
- \*Frequency Range: 20~5 KHz
- \*Temperature Characteristics: $\leq 100\text{PPM}/^\circ\text{C}$ (0~50 $^\circ\text{C}$ )
- \*Power Consumption:  $\leq 5\text{ mA}$
- \*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 Redundancy: UL94-V0
- \*Working Environment:-10 $^\circ\text{C}$ ~70,  
20%~90% without condensation
- \*Storage Environment:-40 $^\circ\text{C}$ ~85,  
-20%~95% without condensation

### MODEL REMARKS

A---Output	B---Power supply
1. 0~10V	1.5V
3. 0~5V	2:12V $\pm 10\%$
4. 0~20mA	4:24V $\pm 15\%$
5. 4~20mA	
T: Special output	C---Current input range

### CONNECTION DIAGRAM



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