

## Current Voltage Sensor

### ◆ Product Description

This lem it 200-s current and voltage sensor adopts closed-loop fluxgate technology, measures dc, ac and pulsed current with high precision, has primary-secondary galvanic separation and stable performance for multi-field monitoring.



### ◆ Product Advantages

- High Precision Measurement, Minimal Error And Stable Performance
- Closed-loop Fluxgate Technology, Fast And Sensitive Response
- Primary-secondary Galvanic Separation, Safe And Reliable To Use
- Suitable For Multiple Signal Types, Wide Application Range
- Lem Brand, Quality Guaranteed

### ◆ Product Structure

It is an integrated compact structure, with built-in closed-loop fluxgate sensor components and galvanic separation structure, regular design, good sealing and stable signal transmission for multi-equipment installation.

### ◆ Application Scenarios

It is suitable for industrial automation, laboratories, medical equipment, renewable energy and power systems, used to accurately monitor current signals and ensure stable equipment operation.

### ◆ Technical Features

Main Material: High-quality Polymer  
 Sensing Technology: Closed-loop Fluxgate  
 Isolation Performance: Primary-secondary Galvanic Separation  
 Measurement Performance: Excellent Precision  
 Environmental Performance: Strong Anti-interference

Item#	Model	Weight	Packaging
1.5.07.11.0078	IT 200-S	0.18kg	1pcs/box

### ◆ Remarks

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