# ETCR025K Split Type High Accuracy Leakage current sensor

# **User Manual**

# Thanks for your purchase of ETCR025K Split Type DC Leakage current sensor of our company. For better use of the product, please make sure:

#### --- to read this user manual in details.

#### --- to abide by the safety regulations and precautions strictly.

- ♦ Under any circumstance, it shall pay special attention on safety in use of this sensor.
- ◆Pay attention to words and symbols stick on the panel.
- ♦ Keep the open mouth clean, maintenance regularly.
- ♦ Stop using the sensor when there is a rupture or break.
- Please don't keep or store the sensor in the spot with high-temperature and moisture, or condensation, and under direct daylight radiation for a long time.
- This sensor is only to be used, disassembled, and repaired by qualified personnel with authorization.
- ♦ When it may cause hazard by continuous use for the reason of the sensor itself, it shall immediately stop using it and deposit it at once, leaving it for disposal by authorized agency.
- ◆For risk of danger icon in manual <sup>(</sup>/<sup>(</sup>/<sup>(</sup>), users must perform safety operations strictly in compliance with the manual content.

### **I.Introduction**

ETCR025K Split Type High Accuracy Leakage current Sensor is used for measurement of high accuracy AC current, leakage current, high order harmonic current, phase, power energy, power, power factor. Adopt the latest CT technology. It is portable, large clamp design, no need to disconnect the measured circuits, non-contact, safe and fast. It can be connected with phase detection analyzer, industrial control equipment, data recorder, oscilloscope, harmonic analyzer, electric power quality analyzer, high precision digital multi-meter, etc. Widely applied in electricity, communication, meteorology, railway, oilfield, construction, measurement, scientific and research teaching unit, industrial and mining enterprises.

**ETCR025K Split Type High Accuracy Leakage current Sensor's** core is made of special alloy, adopt the double magnetic shielding techniques, can almost shield the influence from external magnetic field, to ensure the high precision, high stability and high reliability of perennial uninterrupted measurement.

Function	Measurement of AC current, leakage current, high order harmonic current,
Test mode	Split Type CT
	b) for type of the beat of wines by 25 mm
CT Size	Φ25mm((Through the neart of wires by 25mm)
Range	0.000mA~60A (AC)
Resolution	1uA (AC)
Accuracy	±1.0%FS(23°C±2°C, below 70%RH, keep the wire be in the center of clamp)
Coils Turn	Standard 800:1(Customize is allowed)
Phase Error	≤2°C(50Hz/60Hz; 23°C±2°C)
Reference Load	RL: 0~600mA≤100 Ω ; 0-6A≤10 Ω ; 0-60A≤1 Ω ;
Sheild	Double shielded, for complex interference environment
Output Mode	Current induction output(Take the voltage can be an external load resistance (RL)
Output Interface	Output terminals (S1, S2 Coil tap output; GND shield)
Output Wire Length	2m(Customize is allowed), 2 core shielded wire
Electric Field	About EmA when the external electric field 100A, 10mm pearby
Interference	About on A when the external electric field TODA, TOTHIT field by
Measured Wire Position	Approximately in the center of the closed core
Current Frequency	45HZ-60Hz(when measuring big current)

### **II. Technical Specifications**

Frequency Feature	10Hz~100kHz
Voltage of circuit	Below AC 600V
Dimension	78mmx62mmx31mm
Weight	About 200g
Working Environment	-20℃ ~ 50℃; below 80%rh
Storage Environment	-10℃ ~60℃; below 70%rh
Insulation Strength	AC 2KV/rms.(between the core and shell)
Safety Rules	IEC1010-1,IEC1010-2-032,Pollution degree:2 CAT III(600V)

#### **III. Principle and Structure**

The sensor induced output a current I1, the current I1 generate voltage U on the external sampling, load resistance RL, so the measured current I can be calculated by measuring I1 or U. Among them, I=n×I1; U=I1×RL. n is the coils turn (current ratio).



- 1. Installation Holes (Φ4mm\*6mm)
- 2. Sensor output terminals (S1, S2 Coil tap output; GND shield)
- 3. Panel Stick
- 4. Snap-bit

## <u>Note!</u>

(The output terminal according to customer request)

Clamp live wire or null line separately to measure the current of this line. (Note: single wire)
Clamp live wire and null line together to measure leakage current of single phase. (Note: 2 wires)
Clamp earth wire to measure grounding line leakage current of electrical
equipment. (Note: single wire)

## Manufactured by

### **ETCR Electronic Technology Company**

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