

## ETCR008/014 Sharp-nose type Leakage Current Sensor

## **Product Function**

Detecting of AC leakage current, current, higher harmonic current, phase, power energy, power, power factor.

## **Product Features**

- 1. Clamp structure, no need to disconnect the tested line, portable and suitable for on-site online testing.
- 2. Non-contact measurement, easy to operate, fast, safe and reliable.
- 3. The clamp jaw is thin, suitable for narrow and small space.
- 4. Adopts Permalloy core, with stable performance and high accuracy, high anti-interference ability, suitable for complex interference environment.
- 5. The range, transformation ratio, output interface of the sensor can be customized according to customer requirements.
- 6. Output interface: φ3.5mm Audio plug/BNC plug/4.0mm Double banana plug (optional). Wire length: 1.5M.
- 7. Insulating strength: AC3700V/rms ( between the core and out shell)
- 8. Safety Level: CATIII600V
- 9. Working temperature: -15°C~50°C.

## Technical Specification

			Technical opecinication			
	ETCR008 Sharp-nose type Leakage Current Sensor	ETCR014 Sharp-nose type Leakage Current Sensor	ETCR015 High Accuracy Clamp Leakage Current Sensor			
Model	TC Creams  Base Case  To Case	Tricent Cristian And Andrews (C)	CT			
Range	0.00mA~30.0A AC	0.00mA~100A AC	0.00mA~100A AC			
Resolution	0.01mA AC	0.01mA AC	0.01mA AC			
Accuracy Class	0.5	0.5	0.5			
Turn Ratio	2500:1	2500:1	2500:1			
Phase Error	≤2°	≤2°	≤2°			
Reference Load	0~300mA≤300Ω; 0~3A≤30Ω; 0~30A≤3Ω	0~1A≤300Ω; 0~10A≤30Ω; 0~100A≤3Ω	0~1A≤300Ω;0~10A≤30Ω;0~100A≤3Ω			
Frequency	10Hz~100kHz	10Hz~100kHz	10Hz~100kHz			
Clamp Size	φ8mm	φ14mm	17mmX18mm			
Dimension	137mmX40mmX19.5mm	142mmX46.7mmX22.6mm	47mmX92mmX26mm			
Weight	175g	194g	约 156g			

