

UT-CS07

1000A AC/DC Clamp Sensor

UT-CS07 is an AC/DC current sensor featuring high reliability and safety. It can be used as an expansion device for current measurement of multimeters. This instrument needs to be used in conjunction with a multimeter and is capable of measuring AC/DC currents up to 1000A. Its reliable measurement accuracy and unique appearance design make it a practical auxiliary tool for current acquisition in electrical measuring instruments.

CAT III 1500V

High safety standard (CAT III 1500V)



Multiple output ratio 1mA/1A)



Slender clamp (35mm (10mV/1A; measurable dia.)



Zero function



1000A input protection



Multiple Compatible **DMMs**

🔯 35mm slender clamp

It suits for dense wiring



Power distribution box Current measurement

Bus bar current test

Electrical motor current test

🤯 High safety: CAT III 1500V



solary panel's safety level is CAT III;
The UT-CS07 (with CAT III 1500V) is a correct safety tool.

Compatible DMMs



UT117C, UT196, UT139C, UT197, UT197PV and etc.



Work with a DMM which features "DC/AC mV & {}", easily to expand current measurement range

AC/DC 1000A current test



DC Current test; AC Current test; AC Current frequency test

Zero function



Before After

Multiple output ratio



Range: 100A

Output ratio: 10mV/A

Range: 1000A

Output ratio: 1mV/A

| Technical Specifications

Specification	Range	Output ratio	Accuracy	Input protection
DCA current	100.0A	10mV/A	±(1.5%+0.5A)	1000A
	1000A	1mV/A	±(2.0%+0.5A)	
ACA current	100.0A	10mV/A	±(1.5%+0.5A), 45Hz~200Hz	1000A
			±(2.0%+0.5A), 200Hz~400Hz	
	1000A	1mV/A	±(2.0%+0.5A), 45Hz~200Hz	
			±(2.5%+0.5A), 200Hz~400HZ	
Features				
Jaw size (measurable dia.)	35mm conductor or 65x8mm busbar			
Output ratio	10mV/A & 1mV/A			
Wire length	1.1m			
True RMS	depends on the Multi-meter			
Response time	depends on the Multi-meter			
Frequency (ACA)	50Hz~400Hz			
Waveform display	Adaptable oscilloscope			
Accuracy	depends on the Multi-meter			
Power supply	AAx2=3V; working current: <50mA			
Low battery indication	V			
Drop test	1m			
Polution degree	2			
Working environment	0°C~30°C(<75%RH), 30°C~40°C(<50%RH)			
Storage environment	-10°C~50°C(<80%RH);			
Overvoltage category	CAT III 1500V/CAT IV 600V			















