

UNI-T®



UT-CS06A

400A AC Current Clamp sensor

UT-CS06A 400A AC Current Clamp is a current entry-level sensor for AC Current measurement of multi-meter/data logger.

It suits most UNIT multi-meters and features a small-sized and convenient-to-use design, which is an ideal tool to extend the current ranges for the Multi-meters.



Clamp design



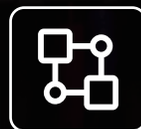
Compact design



Up to AC 400A



Drop test



Strong compatibility



No need battery

Two connecting method



Connect through the "mV"



Connect through the "AC sensor"

Model	UT-CS06A
Dimension	158 x 65 x 33mm
ACA Current	1-400A
Accuracy	±2.5%±0.5A@50-60Hz ±2.8%±0.5A@60-400Hz
Jaw opening	28mm
Output ratio	1mV/A
Wire length	1.1m
True RMS	depends on the Multi-meter
Response time	depends on the Multi-meter
Frequency	50Hz~400Hz
Waveform display	Adaptable oscilloscope
Accuracy	depends on the Multi-meter
Power supply	no need battery
Drop test	1m
Overtoltage category	CAT III 300V, CAT II 600V

