



S-0105 AC Clamp



- Numerous applications
- Can be used as a transmitter or a receiver to locate cable faults
- Can be paired with all kinds of electrical instruments for measurements
- Current leakage, phase detection, power, high harmonic current, etc.
- Convenient
- Can be attached to an insulation rod
- Resolution: 0.01mAAC

DESCRIPTION

S-0105 AC Clamp meter is a newly designed patented product (with both utility and design patent). Not only can it be used as a regular clamp on a clampmeter to take measurements of electrical systems, but it can also be used as a transmitter or receiver for cable identification/location. Unlike other current clamps, the S-0105 can be connected to an insulating rod and clamp around cables that are hard to reach, which can be convenient for clamp tests of overhead lines or cables in trenches, which also makes it a safer alternative.

The magnetic core of the current clamp is made of nickel alloy, with high permeability and high linearity, wide frequency range and external magnetic field have little to no effects on the results.

APPLICATION

S-0105 is a versatile product that can be used as a transmitter/receiver in cable identification, or it can be used for electrical metering applications to inspect primary current-carrying conductors without disconnecting wires or breaking the monitoring circuit.

SPECIFICATIONS

	Can be used as all kinds of transmitter/receiver such as cable identifier, pipeline locator, cable fault locator, high voltage grounding fault finder, etc.		
Functions	Can be connected to a high voltage energy meter, multimeter, electricity meter, phase detection analyzer, industrial control device, data recorder, oscilloscope, harmonic analyzer, power quality analyzer, or digital multimeter		
	AC current, leakage current, high harmonic current, phase, electric energy, power, power factor, and other types of detection, transmission, and reception		
Patent Characteristics	The clamp head is designed to be small at the top, and gradually thickening towards the axis, so that it is easy to fit through gaps between the cables that are very small		
	The current clamp can be connected with the insulation rod to take measurements of cables that are hard to reach or hazardous. The operators do not need to go down to unsafe environments anymore. The operator simply holds the insulation with one hand and uses the other hand to pull down the output lead then the clamp jaw will be opened		
	Can be used as all kinds of transmitter/receiver such as cable identifier, pipeline locator, cable fault locator, high voltage grounding fault finder, etc.		
Measure Method	Clamp type CT		
Jaw Size	φ105mm		
Current Range	0~300A AC		
Resolution	0.01mAAC		
Turn Ratio	1000: 1 (can be customized)		





Output	1mA/1A (can be customized)		
Accuracy	0.5 (50Hz/60Hz; 23 C ±2 C , <70%RH testing cable positioned in the center of the clamp)		
Phase Error	≤0.5°(50Hz/60Hz; 23℃±2℃)		
Magnetic Core Cross-Section Size	13mmx7mm		
Reference Load	RL: 0~300mA≤1kΩ; 0~3A≤100Ω; 0~30A≤10Ω; 0~300A≤1Ω		
Input Direction Indication	2 arrows at both sides of the clamp to indicate the current or other signal's direction		
Output Method	detects electric current in a wire and generates a signal proportional to that current		
Output Port	Aviation plug, audio plug, red and black banana plug, standard 4mm multimeter plug, or other interfaces or customized		
Output Connection Wire Size	Diameter φ=7mm, length=4m (customized)		
Wire Positioning	The measured wire should be positioned in the center of the clamp		
Magnetic Core Frequency Characteristic	10Hz~300kHz (wide frequency range)		
	Without an insulation rod: the circuit must be below AC 1000V		
Circuit Voltage	With insulation rod: bare wire AC below 65kV; however, any voltage level can be measured for cables with insulating sheath		
Insulation Rod Length	3m (optional)		
Dimension	LWT: 250mm×140m×38mm		
Weight	676g		
Ideal Working Conditions	-20 °C ~ 50 °C ; below <80%RH		
Ideal Storage Conditions	-10 °C ~ 60 °C ; below <70%RH		
Insulation Strength	AC 2000V/RMS (between the top and the bottom of the housing)		
Safety Standards	IEC1010-1、 IEC1010-2-032、 Pollution class 2、 CAT III (600V)		

ACCESSORIES & ORDER DATA					
Description	Order Code	Description	Order Code		
S-0105 AC Clamp, 1 pc	S-0105	Included accessories for S-0105			
4		Package box, 1 pc			
ĨN		Current clamp, 1 pc			
		User manual, Warranty card,			
		Certificate of Conformity, 1 copy of each			
	7				