Description

The current sensor is used for measurement of AC current,leakage current,highorderharmoniccurrent,phase,powerenergy,power,power factor.It is portable,sharpnose,no need to disconnect the measured circuits,non-contact,safe and fast.Suitable for narrow and line densely places,can be connected with phase detection analyzer, industrial control equipment,data recorder,oscilloscope,harmonic analyzer,electric power quality analyzer,high precision digital multimeter,etc.Widely applied in electricity,communication, meteorology ,railway,oilfield,construction,measurement,scientific and research teaching unit,industrial and miniding enterprises.



Function	Measurement of AC current,leakage current,high order harmonic current,phase,power enery,power,power factor			
Test mode	clamp CT AC			
Clamp Size	Diameter 50 mm			
Range	0-100A or make as oer customer need,max current up to 1000A			
Accuracy	1%			
Reference Load	RL:0~100mA≤300Ω; 0~10mA≤30Ω; 0~1000mA≤0.3Ω			
Output Mode	Current induction output			
Slze	214*101*27mm,50mm window size			
Output	0-330mv			
Output Wire Length	2m			
Measured Wire Position	Apporximately in the geometric center of the clamp			
Circuit Voltage	Lower than 600VAC			
Current Frequency	45Hz-65Hz (measured current frequency)			
Frequency Characteristics	10H-100kHz			
Weight	500g			
Working Environment	-20°C~50°C ; below 80%rh			
Storage Environment	-10°C~60°C;below 70%rh			
Insulation Strength	AC3700v/rms (between core and shell)			
Safety Rules	IEC1010-1,IEC1010-2-032,Pollution degree2,CAT Ⅲ			

Description

Clamp on current senses AC current from 50 to 200 Amps passing through the center conductor. Clamp on CTs are Clamp and split core design ,camake installation with single hand .designed for fast and easy installation. The split core design permits non-contact current measurements through magnetic field induction without requiring that the primary wire be taken offline and disconnected for CT installation. This method permits a safer, easy and portable current measurement.



Specifications

CCT-S21-200A						
Accuracy		±0.5		%		
CT Phase Angle		<1.5		Degrees		
Nominal Line Frequency		60/50		Hz		
Current Rating		100		A		
Output		0.333V				
Over voltage Category		CATIII 600V				
Maximum Continuous Amps		200		A		
MECHANICAL						
Туре			Split core, clamp design			
Average Window Diameter			21		mm	
Lead Wire Type Length		Twisted pai		air	UL1015	
		2.4m or customized		ustomized		
	Gauge		20		AWG	
Material			Nylon			
ENVIRONMENTA	L					
Operating Temperature Range			-40 to 85		°C	
Operating Humidity		5% to 95% relative humidity				
IP Rating		30 (NEMA 1)				
UL 2808 (XOBA) LIST in process						

CCT-S24-200A

Applicable scenario

- For indoor use
- Applicable cable specifications: \$\psi\$ 24mm
- Applicable pnmarycuent: 50-200A current
- Applicable for secondary output: mA or mV optional
- Nylon housing:UL94-V0 rated
- Applicable for wire output; black and whitedoublewire, black and white stranded wire and sheathed wire optional.length customized



Applicable Standards

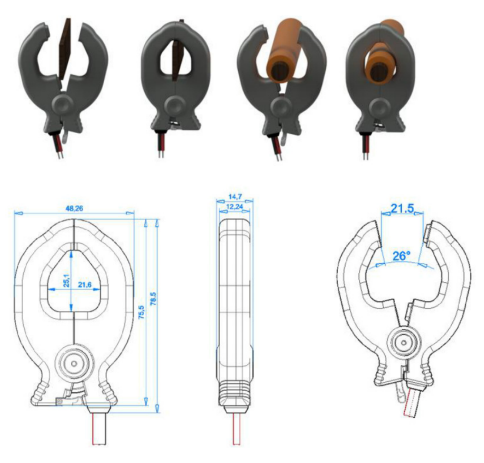
Voltage Level	0.3/0.66/0.72Kv
Withstand Voltage level	3.0Kv/1min
Rated frequency	50/60Hz
Operating temperature	-20 °C to 55 °C

Reference Performance

Transformation ratio	50A/25mA	200A/100mA	50/100/150/200A/333mV
Current range	0.550A(RL=10Ω)	2-200A(RL=10Ω)	0.5-200A
Rated phase error	+1.5±0.5°		
Rated ratio error	±0.5%		



CCT-S21-200A/330mA(mm)



CCT-S24-200A/330mA (mm)

