







WCT-200A-36

# 200A Split Current Transformer

#### **KEY FEATURES**

Best-in-class CT Transformer with perfect aesthetics, complemented by a user-friendly installation and wiring process. Designed for urban and rural power grid retrofitting, the WCT-200A-36 series split current transformers offer compact dimensions, remarkable precision, robust load-bearing capacity, and streamlined installation.

Our CT yields substantial benefits by reducing needs of excessive manpower, material resources, commercial benefits while concurrently enhancing operational efficiency for our users.

TECHNICAL DATA						
Rated operation voltage	AC 0.66kV					
Rated frequency	50-60Hz					
Ambient air temperature	-30°C-70°C					
Height above sea level	≤3000m					
Power frequency withstand voltage	3000v/1min 50Hz					
Location	Used in place without direct rain and snow,without severe pollution and acute shock					
Continuous overload	120%IN					
Class	0.5					
Aperture	16mm					
Maximum system voltage	720V AC					
Casing	Non-flammable, polycarbonate self- extinguishing ABS					
Protection level	IP30					

#### **ADVANTAGES:**

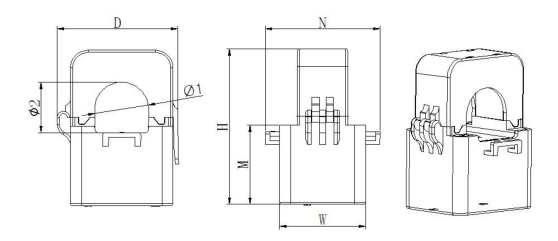
- Sub-metering
- Power factor correction devices
- · Metering (electrical energy meters)
- · Active power filter
- · Power measurement device for PLC
- Sensing Overload Current
- · Ground fault detection
- · Digital fault recorder
- · In-factory display or in-home display
- · Inverters for solar and wind turbine systems
- Electrical testing equipment and relay protection
- · Current, power, energy monitoring devices

### **ADVANTAGES:**

- Split core allows you to directly monitor AC current without breaking or interrupting supply.
- Easy to remotely monitor devices that place in inaccessible or harsh environments.
- · They are easy to install
- · Easily snapped over pre-existing wires
- · Ideal for Portable electricity monitoring devices

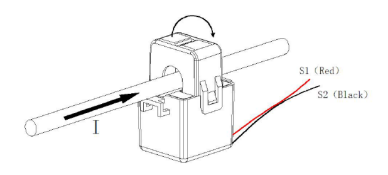
RATED CURRENT RATIO (A)	PRECISION DEGREE	STRAIGHT-THROUGH TUMS	MAX. CABLE OUTER DIAMETER (MM)	
200A/5A	0.5	1	Ф24	

## **Dimensions**



OUTLINE SIZE			THROUGH SIZE		TOLERANCE		
W	Н	D	М	N	Ф1	Ф2	TOLERANCE
39	70.5	55	36	52	24.5	23	±1

## Installation



 $<sup>^{\</sup>star}\mbox{All}$  logos & trade marks represent the registered users only. All rights reserved.

<sup>\*</sup>All product specifications on this brochure are subject to change without notice.