

Ф**22mm** Aperture Split core current transformer With electricity, temperature measurement function.



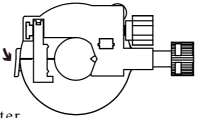


### Product features

- •Opening and closing structure
- simple installation
- Puncture of their
- Temperature monitoring

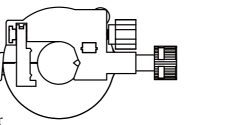
# Installation diagram

One pass threading method



## Product application

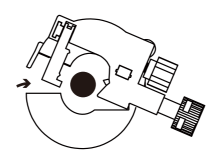
- Electric instrument and meter
- Electronic multifunction meter 1. Open buckle
- · Check instrument



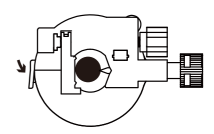
2.Open up

## Product advantage

- Economic and practical
- •Improve efficiency
- High cost performance



3.In the lead



4. Buckle, hold the cable, pierce the skin of the cable.



## Typical technical index:

- Material of core—Nanocrystalline
- Work voltage——Phase voltage≤720V
- Operating temperature——-30  $^{\circ}$ C  $\sim$  +75  $^{\circ}$ C
- Storage temperature——-40  $^{\circ}$ C  $\sim$  +85  $^{\circ}$ C
- Work frequency—20Hz~20KHz
- •Delectric strength—Output/shell AC 3.5KV/1min 5mA 50Hz
- •weight——130g

Electrical parameters: ( The following parameters are typical values and actual values will be subject to product testing )

#### Remarks:

Rated input		
Rated output		
Turns ratio		
Accuracy		
Sampling resistance		

100A	200A	300A	400A	
0.1A	0.1A	0.1A	0.1A	
1:1000	1:2000	1:3000	1:4000	
0.5%				
100 Ω				

Can be made according to user requirements parameters

Temperature sensor parameters

Fetch parameter

 $10 \text{K} \Omega \pm 1\% \ (25 \text{C})$ 110 V / 220 V / 380 V

 $B_{25}$ °C/50°C: 3,950K  $\pm 1\%$  (B value)

Current output line

Take the output line

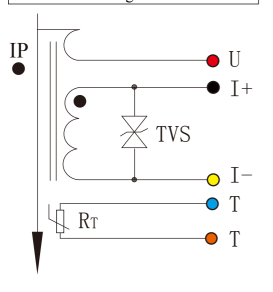
Temperature output line

Black: I+ Yellow: I
Red: Voltage U

Blue: temperature T
Orange: temperature T

Take electricity can only be used as a measure the voltage puncture, cannot be used to take to, otherwise accident may occur

#### Schematic Diagram



#### Cable:



Diameter: 6mm

Pressure: 2KV/0.5mA/1min

Temperature:  $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$ 

Leading wire specification: Five core shielding wire

color of lead wire: Red. Black. Yellow. Blue. Orange

Red-0. 2 mm<sup>2</sup>

Black $-0.1 \, \text{mm}^2$ 

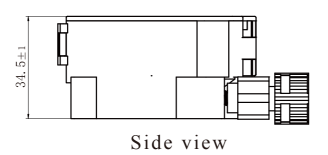
Yellow-0. 1mm<sup>2</sup>
Blue-0. 1mm<sup>2</sup>

Orange-0.1mm<sup>2</sup>

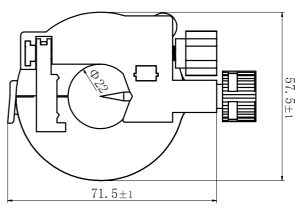
length of lead wire: 60cm



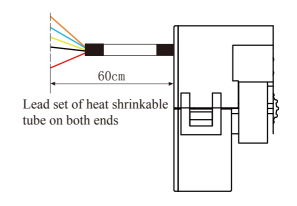
### Dimensions(in mm±0.5):



Color	Define	
Red	voltage U	
Black	current I+	
Yellow	current I-	
Blue	Temperature T	
Orange	Temperature T	



Front view



## Instructions for use:

- 1. According to the connection mode of correct connection
- 2. The direction shown by the arrow is positive
- 3. Full hole measurement, the best effect
- 4. Faulty wiring can lead to product damage and output uncertainty

#### Safe operation:

- \*Please read this specification carefully before use.
- \*Need to replace product, please be sure to take insulating gloves, remove all the splice of the connected with.
- \*If found shell, devices attached to the fixed parts, wire, or have any damaged, please immediately deal with hidden dangers.
- \*If there is any doubt about the safe operation of the equipment, the equipment and the corresponding accessories should be closed immediately, and the fastest time for troubleshooting.

#### Proclamations:

As our products are constantly being improved and updated, we reserve the right to modify the content of this specification at any time without prior notice.