

Characteristic:

Safety lock clasp, easy installation,

Built-in rectifier, cable output.

Technical index:

Mounting type: Free hanging (In-Line)

Material of core: Ferrite

Applicable standards: GB20840-2014 Operating temperature: -25 $^{\circ}$ C \sim +70 $^{\circ}$ C Storage temperature: -30 $^{\circ}$ C \sim +90 $^{\circ}$ C Frequency range: 50Hz-1KHz

Dielectric strength: Input (bare conductor)/Output AC 800V/1min 50Hz

Output/housing AC 3.5KV/1min 50Hz

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

Product picture: (the printed words are for reference only, subject to the actual product)





Rated input	30	50	60	80	100	A	
Rated output	1/3/5					V/DC	
Accuracy	2					%	
Phase shift	≤184′					1	
Weight	70					g	

Specifications of cable:

2 x 0.2mm² two core sheathed cable

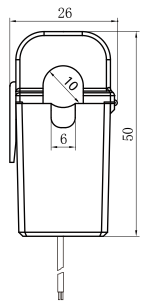
The length of cable:100cm~105cm

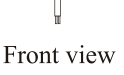
IP

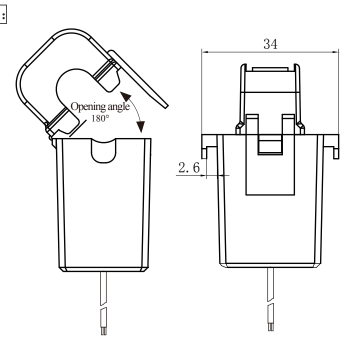
Voltage output type

Secondary are not allowed to short circuit

Dimensions (in mm ± 0.5):







Side view