

Characteristic:

Safety lock buckle, easy installation, cable output.

Product picture printing is for reference only, subject to the actual product

Technical index:

Mounting type:Free hanging (In-Line) Material of core: Laminated silicon steel Applicable standards: GB20840-2014 Operating temperature: -25 $^{\circ}$ C $^{\circ}$ +60 $^{\circ}$ C Storage temperature: -30 $^{\circ}$ C $^{\circ}$ +90 $^{\circ}$ C Frequency range: 50Hz-60Hz

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

Output/housingAC 3.5KV/1min 50Hz

Electrical parameters: The following parameters are typical values. The actual values shall be subject to the actual measurement of the product



Rated input	100A		150A		200A			250A			JUUA			Specifications of cable: 1mm² black and white twisted pair.
Rated output	5 A		5 A		5 A			5 A			5 A			The length of cable: 100cm~105cm
Turns ratio	1: 20		1: 30		1: 40			1: 50			1: 60			K • • (k) white
Accuracy	1%	3%	1%	3%	0.5%	1%	3%	0.5%	1%	3%	0.5%	1%	3%	L V (1) blue
Power	0.5VA	1 V A	1 V A	2.5VA	1 V A	2.5VA	3.75VA	1 V A	2.5VA	3.75VA	1VA	2.5VA	3.75VA	Current output type Secondary is not allowed to open circuit
Weight				secondary is not anowed to open circuit										

