TA8432L



Characteristics:

Suspended mounting, high overload capacity. Electronics, electric power equipment current monitoring. Electric control system of current signal input. Phase loss monitoring. Monitoring the motor working condition.

Technical index:

Suspended mounting, output with cable Material of the core: Nanocrystalline

Flame resistance: UL94-V0

Execution standard: GB20840-2014 Operating temperature: $-20^{\circ}\text{C} \sim +70^{\circ}\text{C}$ Storage temperature: $-30^{\circ}\text{C} \sim +80^{\circ}\text{C}$ Frequency range: 20HZ-20KHz Dielectric strength: 6KV 50Hz 1min

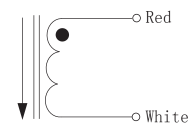
Electrical parameters:

Model	TA8432L				Unit
Rated input	200	300	500	600	A
Rated output	0.2	0.15	0.2	0.2	A
Turns ratio	1:1000	1:2000	1:2500	1:3000	
Linearity	≤0.5	≤0.5	≤0.5	≤0.5	%
sampling resistance	20	100	100	100	Ω
Weight	148	148	148	148	g

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



Schematic diagram:



Specifications of lead wire:

0.3 mm²red and white soft line

The length of lead wire: $43 \text{cm} \sim 45 \text{cm}$

Color of lead wire: Red, White

Dimensions (in mm±0.5):

