

Characteristics:

Suspended mounting, high overload capacity. Electronics and electric power equipment current monitoring, electric control system current signal input, phase loss monitoring, monitoring the motor working status.

Technical index:

Mounting type: Suspended

Material of the core: Nanocrystalline

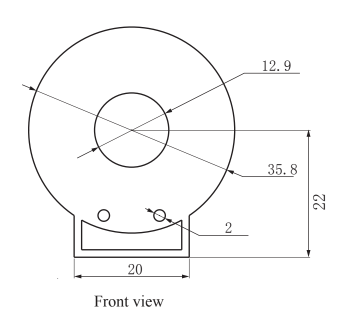
Flame resistance: UL94-V0

Execution standard: GB20840-2014
Operating temperature: -20°C~+70°C
Storage temperature: -30°C~+80°C
Frequency range: 20HZ-20KHz
Dielectric strength: 5KV 50Hz 1min

Electrical parameters:

Model	TA8414L			Unit
Rated input	30	45	60	A
Rated output	3.53			V
Accuracy	1			%
Weight	43			g

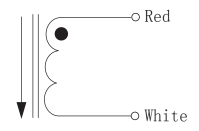
Dimensions (in mm±0.5):



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



Schematic diagram:



Specifications of lead wire:

0.3 mm² high-temperature wire

 $\begin{array}{l} Length: 23cm\!\sim\!25cm \\ Color: Red, White \end{array}$

Current direction 23cm 25cm 5mm±1mm