

## Model:TA8432L

## Characteristics:

SSuspended 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.

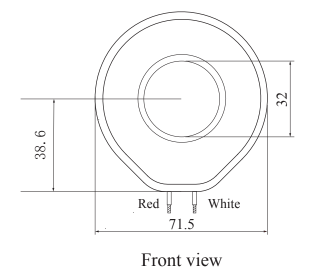
## Technical index:

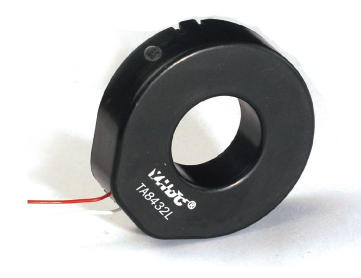
Suspended mounting, output with cable Material of the core: Silicon steel sheet Flame resistance: UL94-V0 Execution standard: GB1208-2006 Operating temperature:  $-20^{\circ}C \rightarrow +75^{\circ}C$ Storage temperature:  $-30^{\circ}C \rightarrow +80^{\circ}C$ Frequency range:  $50Hz \sim 60Hz$ Dielectric strength: 6KV 50Hz 1min

## Electrical parameters:

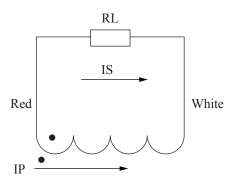
Rated input	0-500	А
Max.input		А
Rated output	0-0.2	А
Turns ratio	1: 2500	
Accuracy	±1	%
Linearity	0.5	%
Phase difference		
max: Max. sampling resistance	100	Ω
Weight	198	g

Dimensions (in mm) :





Schematic diagram:



0.35mm2 red and white high-temperature wire, lead 43cm

