# TAK2020FL Mini high frequency current transformer



#### Product features:

High frequency pulse current detection, switching power supply circuit protection.

#### Technical index:

Mounting type: Plate mounting

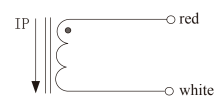
Material of the core: Ferrite Flame resistance: UL94-V0

Execution standard: GB1208-2006 Operating temperature:  $-20 \,^{\circ}\text{C} \sim +70 \,^{\circ}\text{C}$ Storage temperature:  $-30 \,^{\circ}\text{C} \sim +80 \,^{\circ}\text{C}$ 

Frequency range: 2KHz-500KHz

Dielectric strength: 3.5KV 50Hz 1min

#### Schematic Diagram:



Current output type

Subprime is not allowed to open

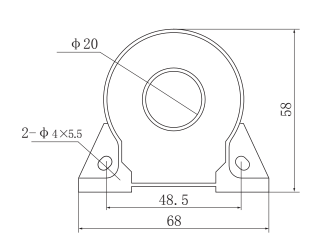
## Electrical parameters: ( The following parameters are typical values and actual values will be subject to product testing )

Model	TAK2020 -002	TAK2020 -005	TAK2020 -01	TAK2020 -02	TAK2020 -03	TAK2020 -04	unit
Rated input	20	50	100	200	300	400	A
Rated output	1	1	1	1	1	1	A
Change ratio	1:20	1:50	1:100	1:200	1:300	1:400	turn
Sampling resistance	Select according to the voltage value						Ω
Weight	107						g

### The statement:

As our products have been continuously improved and updated, we reserve the right to modify the content of this specification at any time.

#### Dimensions (in $mm\pm0.5$ ):



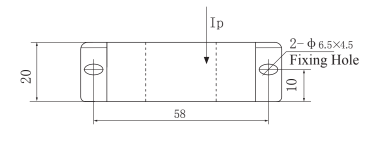
Front view

#### Cable:

Leading wire specification: 0.3mm cord

Cable color: red, white

Cable length:  $17cm(17\sim20cm)$ 



Bottom view