

Mini current type voltage transformer

YHDC®
1992

Model: TV19

Characteristics: TV19 is current type voltage transformer, using ultracrystalline core. Primary current will be different according to different voltage working on the current-limiting.



Technical index:

Mounting type: PCB mounting

Material of the core: Nanocrystalline

Flame resistance: UL94-V0

Complaint with: GB1208-2006

Operating temperature: -20°C ~ +70°C

Storage temperature: -30°C ~ +80°C

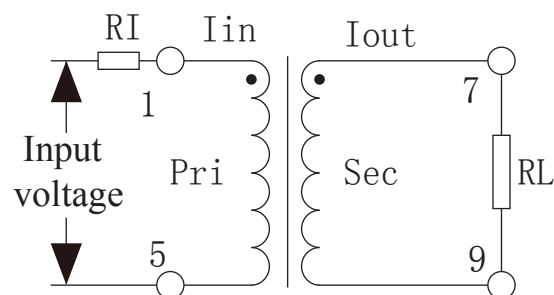
Frequency range: 20Hz-20KHz

Dielectric strength: 3.5KV 50Hz 1min

Schematic diagram:

Electrical parameters:

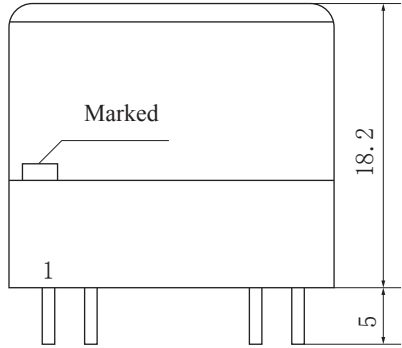
Rated input	5	mA
Rated output	5	mA
Turns	1000: 1000	
Linearity	0.2	%
Max. measuring voltage	500	V
Phase error(Reference)	≤25°	
Sampling resistance max	500	Ω
Weight	15	g



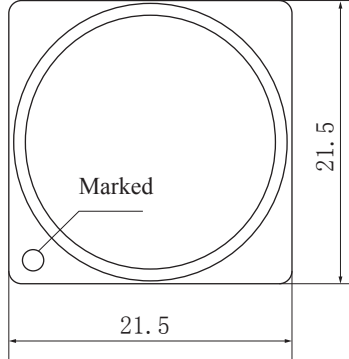
RI: Current limiting resistance

RL: Sampling resistance

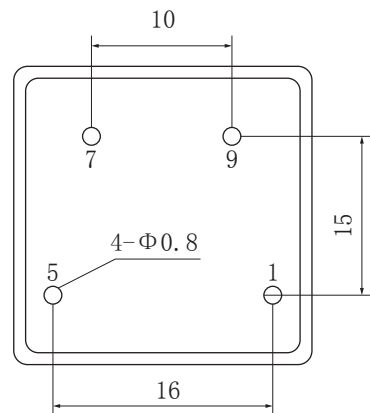
Dimensions (in mm) :



Front view



Top View



Bottom view