

Mini current type voltage transformer

YHDC®
1992

Model: TAV14

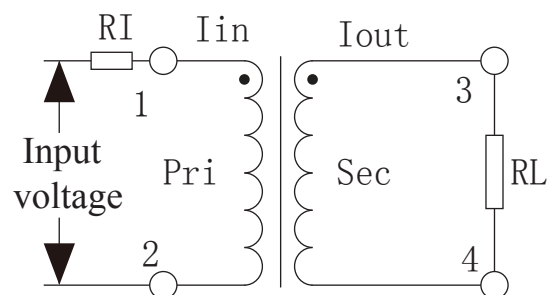
Characteristics: TAV14 is a current type voltage transformer, which USES ultra-crystal ring as the core. Different input voltages pass through current limiting resistance, so that different current flows through the primary side, and the secondary current is the same as the primary current.

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:



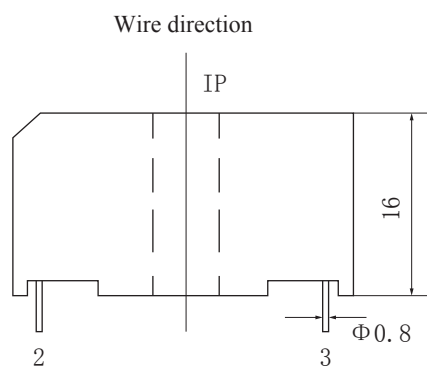
RI: Current limiting resistance

RL: Sampling resistance

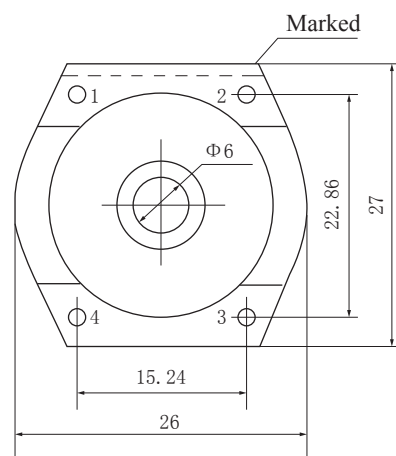
Electrical parameters:

Rated input	6	mA
Rated output	6	mA
Turns	1500: 1500	
Linearity	0.2	%
Max. measuring voltage	380	V
Phase error(Reference)	$\leq 30'$	
Sampling resistance max	400	Ω
Weight	19.4	g

Dimensions (in mm) :



Side view



Bottom view