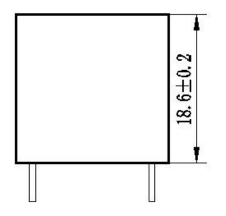
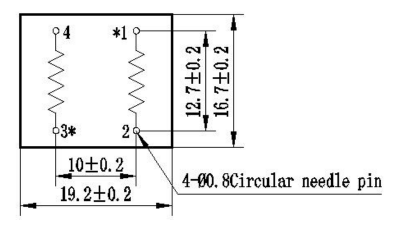
ZMPT101 Current-type Voltage Transformer

Small size, high accuracy, good consistency, for voltage and power measurement **Structural parameters:**





Remarks: primary input: 1、2 pins secondary output: 3、4pins

Or

primary input:: 3、4 pins secondary output::1、2pins

"*" Same polarity

Front view

Bottom view

The main technical parameters:

Model	ZMPT101
Rated input current	2mA
Rated output current	2mA
turns ratio	1000:1000
phase angle error	≤20 ′ (input 2mA, sampling resistor 100Ω)
operating range	0~1000V 0~10mA (sampling resistor 100Ω)
linearity	≤0.2%(20%dot~120%dot)
Permissible error	-0.3%≤ f ≤+0.2% (input 2mA, sampling resistor 100Ω)
isolation voltage	4000V
application	voltage and power measurement
Encapsulation	Ероху
installation	PCB mounting (Pin Length>3mm)
Operating temperature	-40℃~+85℃
Case Material	PBT (Note: PBT CASE is available for wave-soldering)

Direction for use:

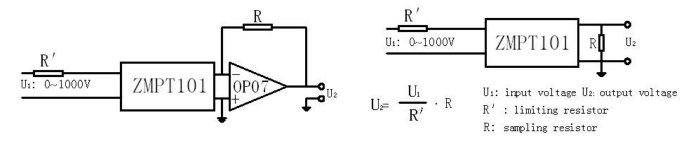


Figure I Figure II

- 1. The typical usage of the product is for the active output (Figure $\rm I$). R $^\prime$ is a limiting resistor, R is a sampling resistor.
- 2. The product can be directly through the resistance sampling , easy to use (Figure II).