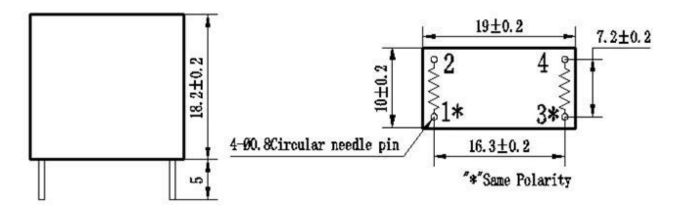
ZMPT107-1 Current-type Voltage transformer

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

Front view The main technical parameters:

Bottom view

Model	ZMPT107-1
Rated input current	2mA
Rated output current	2mA
Turns ratio	1000:1000
Phase angle error	\leqslant 45' (input 2mA, sampling resistor 50 Ω)
Linear range	$0 \sim 1000 V$ $0 \sim 10 mA \text{ (sampling resistor } 50 \Omega)$
Linearity	≤ 0.2% (20% dot~120%dot)
Permissible error	-0.6% \leq f \leq 0% (input 2mA, sampling resistor 50 Ω)
Isolation voltage	3000V (AC)
Application	voltage and power measurement
Encapsulation	Ероху
Installation	PCB mounting (Pin Length>3mm)
Operating temperature	-40°C∼+85°C
Cae Material	PBT (Note: PBT case is available for wave soldering)

Direction for use:

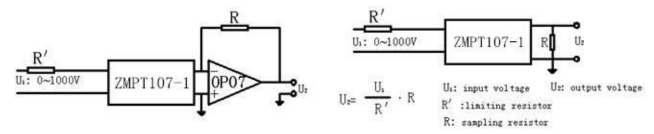


Figure I Figure II

- 1. The typical usage of the product is for the active output (Figure 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).