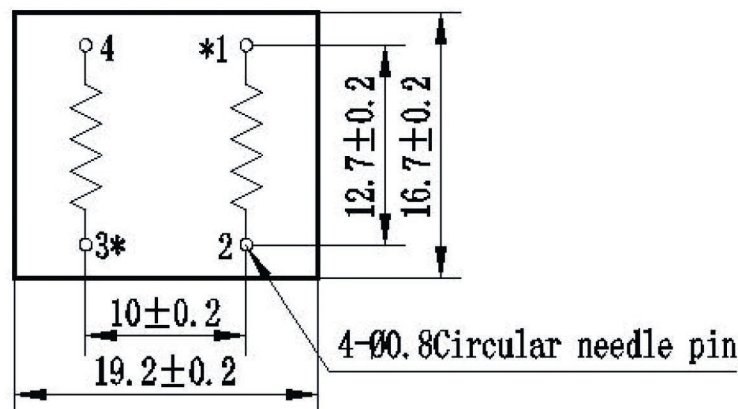
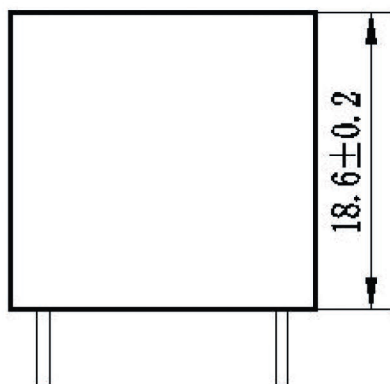


ZMPT101L

Current-type Voltage Transformer

Small size, high accuracy, good consistency, for voltage and power measurement

Structural parameters:



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	ZMPT101L	
Rated input current	2mA	
Rated output current	2mA	
turns ratio	1000:1000	
phase error	$\leq 15'$ (input 2mA, sampling resistor 250Ω)	
Phase Error Non-linearity	10' (20%dot~100%dot)	
operating range	0~1000V	0~8mA (sampling resistor 250Ω)
Ratio Error Non-linearity	$\leq 0.1\%$ (20%dot~100%dot)	
Permissible error	$-0.3\% \leq f \leq +0.1\%$ (input 2mA, sampling resistor 250Ω)	
Isolation voltage	4000V	
application	voltage and power measurement	
Encapsulation	Epoxy	
installation	PCB mounting (Pin Length>3mm)	
Operating temperature	-40°C~+85°C	
Material of the plastic casing	PBT	

Direction for use:

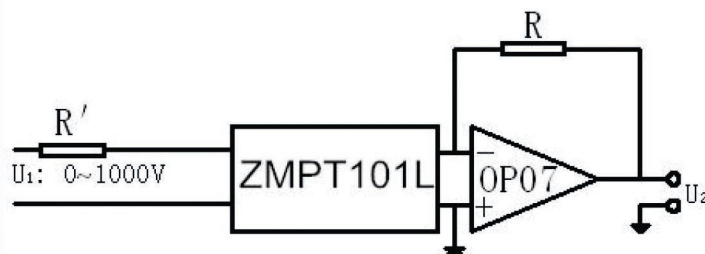


Figure I

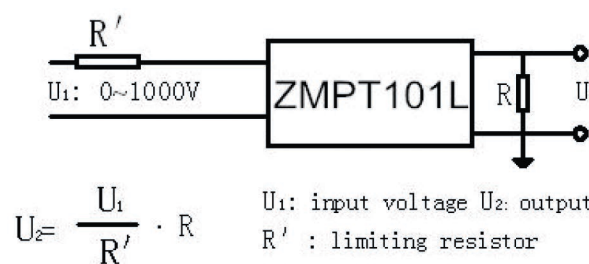


Figure II

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

$U_2 = \frac{U_1}{R'} \cdot R$
 R' : limiting resistor
 R : sampling resistor