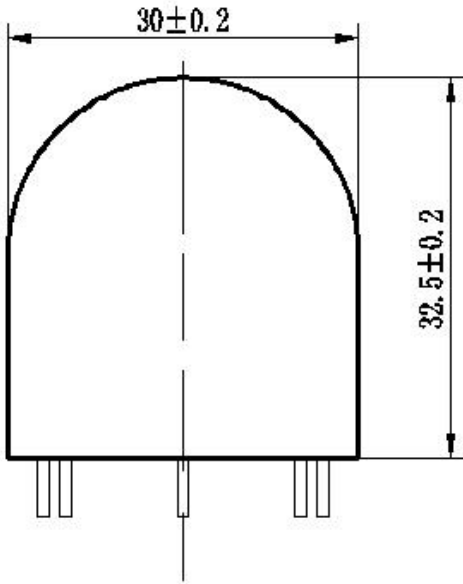


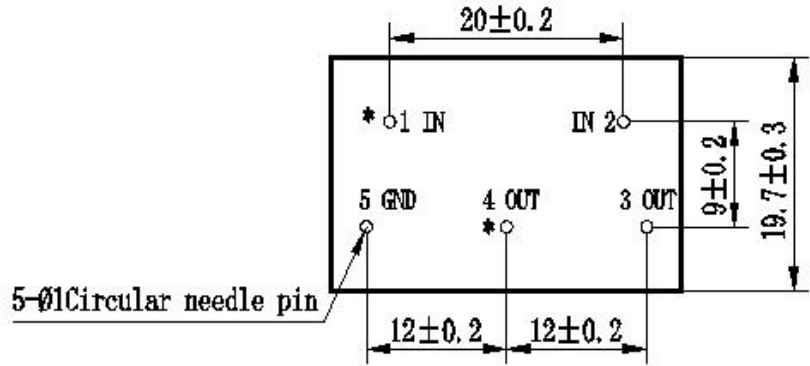
# ZM-GPT series Voltage Transformer

High accuracy, good consistency, no power supply, high reliability, for power measurement

## Structural parameter:



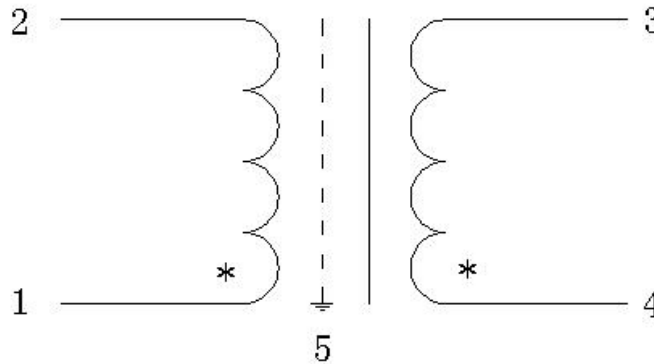
Front view



"\*"Same Polarity

Bottom view

## Circuit schematic:



## The main technical parameters:

Model	Rated input voltage (V)	Rated output voltage(V)	No-load current of the rated voltage(m A)	Accuracy class	phase angle error	Overload multiples	Compressive strength (V)
ZM-GPT 120V/1.414V	100	1.178	≤0.5	0.1	≤5'	1.3	3000
ZM-GPT 120V/2.4V	100	2.0	≤0.5	0.1	≤5'	1.3	
ZM-GPT 120V/3.53V	100	2.941	≤0.5	0.1	≤5'	1.3	
ZM-GPT 120V/3.6V	100	3	≤0.5	0.1	≤5'	1.3	
ZM-GPT 120V/7.07V	100	5.891	≤0.5	0.1	≤5'	1.3	

Note: the table is commonly used models of customers, if customers require different ratios; you only need to provide the technical requirements for the design and production.