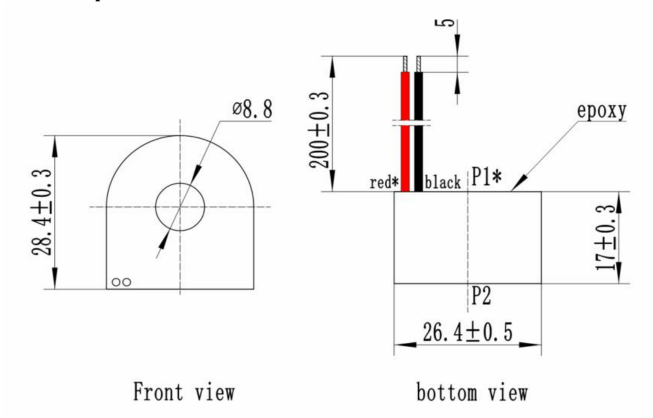
ZMCT124I Current transformer

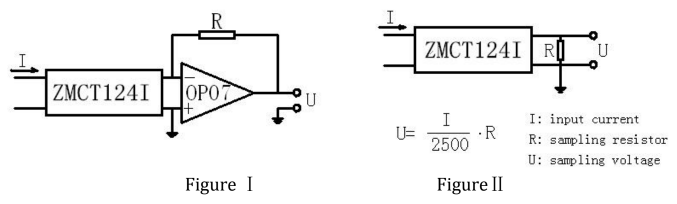
Small size, high accuracy, good consistency, for power measurement and protection **Structural parameter:**



The main technical parameter:

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Model	ZMCT124I
input current	0-100Α(10Ω)
Rated output current	2mA at 5A
turns ratio	2500:1
phase angle error (rated input)	≤15′ (5A input, sampling resistor 10Ω)
linearity	0.2%(5%~120% of 5A)
Accuracy class	0.2
isolation voltage	4500V
application	Measurement or protection
Encapsulation	Ероху
installation	Flying wire type
operating temperature	-40℃~+85℃

Direction for use:



- 1. The typical usage of the product is for the active output (Figure $\, \, {\rm I} \,$). R is a sampling resistor, c and r is used for phase compensation.
- 2. The product can be directly through the resistance sampling, easy to use (Figure II).
- 3. The instructions are for reference only, specific parameter is subject to specifications (acknowledgment).