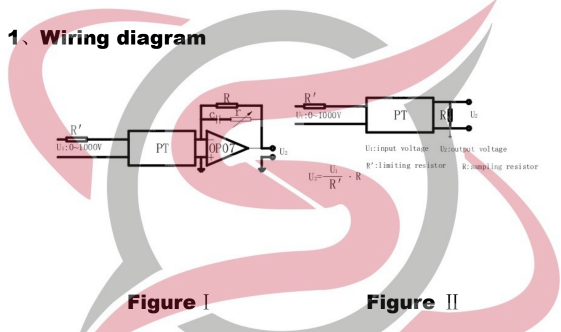
ZMPT101B(ZMPT107) voltage transformer operating guide



2. Determination of maximum output rms voltage Umax:

Umax is decided by the AD peak voltage in the sampling loop in principle. As for Bipolar AD, Umax= $\frac{Peakvoltag e}{\sqrt{2}}$ RONIC As for unipolar AD, Umax= $\frac{2}{2\sqrt{2}}$

for example:

As for \pm 5V AD, the maximum rms voltage of the transformer: Umax = $5V/\sqrt{2}$ =3.53V

As for 0~3.3V AD, the maximum rms voltage of

the transformer: $V_{\text{max}} = 3.3V/2\sqrt{2} = 1.16V$

 $\mathbf{3}_{\mathbf{v}}$ Determination of input current-limiting resistor \mathbf{R}'

Current-limiting resistor $R' = \frac{V}{T}$

V: Rated input voltage

I : Rated operating current (when Coil resistance is compared with current-limiting resistor R', it can be ignored.)

 ZMPT101B/ZMPT107 usually working at rated

 current:1~2mA.
 When
 Rated
 input

 voltage≤100V,
 Usually choosing the operating

 current
 I=2mA;
 When
 Rated
 input

 voltage≥220V,
 To reducing the resistor power,

 Usually choosing the operating current
 1 mA

 ≤I≤2 mA.

for example: V=100V, I=2 mA,

R'=^V=50KΩ

for example: V=220V, I=1.1mA

$$\mathbf{R'} = \frac{\mathbf{V}}{\mathbf{T}} = \mathbf{200} \, k\Omega$$

To improve reliability, the current-limiting resistor selected usually is greater than its 4times the rated power, and generally use a high

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temperature coefficient metal film resistor.

4. Determination of the sampling resistor R

$$R = \frac{V_{outputmax}}{I} = \frac{V_{outputmax}}{V_{inputmax}} \bullet R$$

for example: $V_{output max} = 3.53V$, $V_{input max} = 120V$, $R = 50 k\Omega$

$$\mathbf{R} = \frac{3.53}{120} \times 50 \, k_{\Omega} = 1.471 \, k_{\Omega}$$

Directions:

(1) Above formula is also suitable for the two ways of active and passive output .

(2) when selecting the sampling resistor, Resistor

should not exceed : Vouputmax • R / Vipput max

- 5. The advantages and disadvantages of the two wiring
- (1). Active output

Advantage: high precise, small phase error, high output voltage, strong load capacity. As for unipolar AD, the positive input terminal of the op amp can plus a fixed benchmark reference voltage to solve.

Meanwhile, in order to simplify the line, Generally do not access the c and r which are for the phase compensation. If you need to compensate, Usually use the software way.

Disadvantage: Line is a little more complicated.

(2) Passive output

Advantage: Simple circuit, High precision.

Disadvantage : The output voltage has certain

limitations , The greater the load resistance, the greater the phase difference

Typical testing data are as follows:

