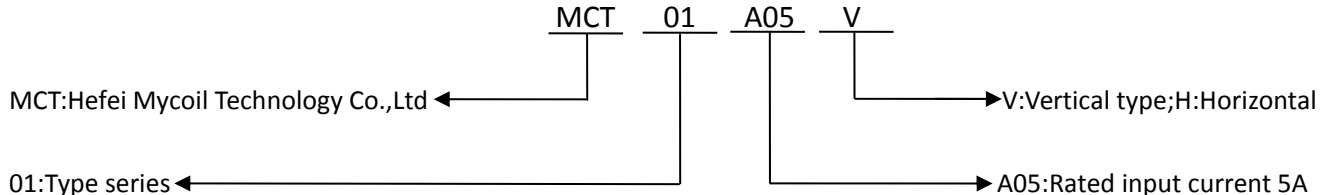


I.Features

- PBT case-resistance to high temperature and corrosion.
- Epoxy risen-perfect isolation and resistance to strong impact.
- Small in size and easy to installation.
- Good linearity.

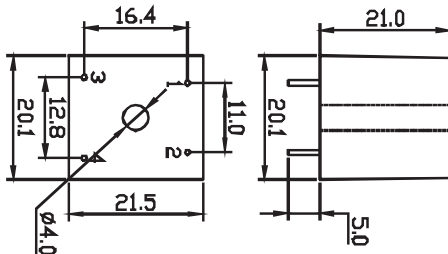
II.Naming Rules


01/02/03/04/06/07:Precision Current Transformer

05 : Lamination core with bobbin type Current Transformer

III.Specification

MCT PN	Rated IN/OUT	Accuracy	Linearity Range	Phase shift	Load resistance	Isolated withstand voltage	Threading aperture, Unit:mm
MCT02A05A	5A/2mA	0.2	0~20A	$\leq 10'$	$\leq 200 \Omega$	3000V	$\Phi 0.40$
MCT02A05B	5A/2.5mA	0.2	0~20A	$\leq 10'$	$\leq 200 \Omega$	3000V	$\Phi 0.40$
MCT02A05C	5A/5mA	0.5	0~10A	$\leq 15'$	$\leq 50 \Omega$	3000V	$\Phi 0.40$

IV.Dimension: mm

V.Notification

Operating temperature: $-40^{\circ} C \sim 50^{\circ} C$

Storage temperature: $-40^{\circ} C \sim 70^{\circ} C$

Relative humidity:10~95%

Power supply is needed when the operational amplifier is added to the transformer,e.g. $\pm 15V$, $\pm 12V$ or according to the actual operation.

OP07 series of operational amplifier is recommended.

The fixed temperature coefficient of resistance in the circuit must be over 50PPM.

Welcome customized type requirements.

VI.Recommended Circuit
