



## Current Sensor / Transducer

## ELECTRICAL DATA/INPUT :

Primary Nominal R.M.S. Current(±)	Primary Current Measuring Range(+)	Part Name	Part Number
Ir(A)	Ip(A) at Vcc=15V	Type	
3	9	CTM0030	CT013A-Y
3.75	11.25	CTM375B	CT013B-Y
4	12	CTM0040	CT013C-Y
5	15	CTM0050	CT013D-Y
6.25	18.75	CTM625B	CT013E-Y
7.5	22.5	CTM075A	CT013F-Y
10	30	CTM0100	CT013G-Y
12.5	37.5	CTM125A	CT013H-Y
15	45	CTM0150	CT013I-Y
18.5	55.5	CTM185A	CT013J-Y
20	60	CTM0200	CT013K-Y
25	75	CTM0250	CT013L-Y
30	90	CTM0300	CT013M-Y
35	105	CTM0350	CT013N-Y
37.5	112.5	CTM375A	CT013O-Y
40	120	CTM0400	CT013P-Y
45	135	CTM0450	CT013Q-Y
50	150	CTM0500	CT013R-Y
Vcc	Supply Voltage		15V ±5%
Ic	Current Consumption		<20mA
Vis	R.M.S. Voltage for 2.5KVAC Isolation test, 50/60Hz,1min		<10mA
Ris	Isolation Resistance at 500 VDC		>500Mohm

## ELECTRICAL DATA/OUTPUT

Vout	Output voltage at Ir,T <sub>A</sub> =25	V <sub>oe</sub> ±2V
Rout	Output Impedance	<150 ohm
R <sub>L</sub>	Load Resistor	>10Kohm

## ACCURACY :

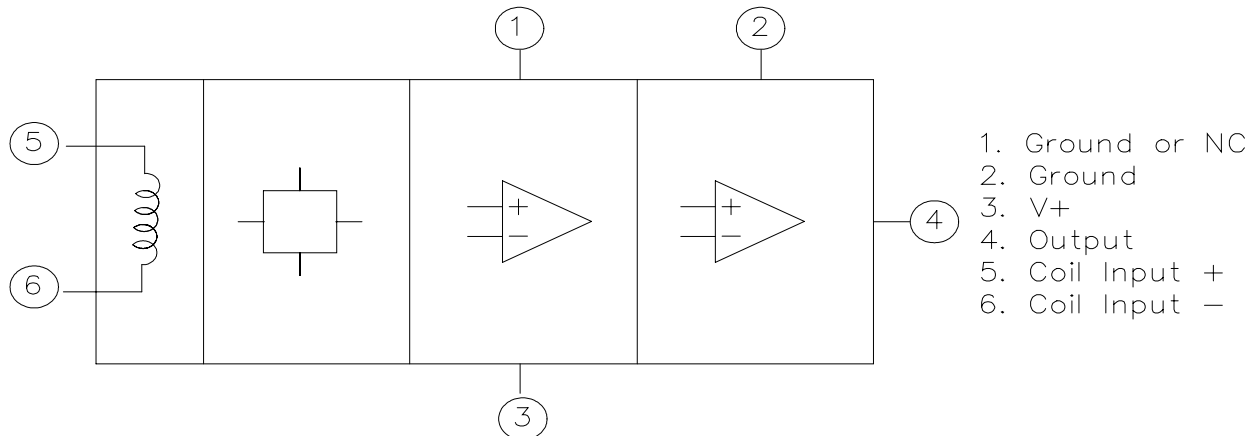
X	Accuracy at Ir,T <sub>A</sub> =25 (without offset)	<±1%
E <sub>L</sub>	Linearity from 0 to Ir,T <sub>A</sub> =25	<±1%
V <sub>oe</sub>	Electrical Offset Voltage , T <sub>A</sub> =25	2.5V±50mV
V <sub>om</sub>	Magnetic Offset Voltage (Ir = 0)	<20mV
V <sub>ot</sub>	Thermal Drift of Offset Voltage	<2mV/
T.C.	Thermal Drift (-10 to 50 )	<±0.1%/
Tr	Response Time @90% of Ip(f=1KHz)	<3uS
f <sub>b</sub>	Frequency Bandwidth (-3dB)	50KHz

## GENERAL DATA :

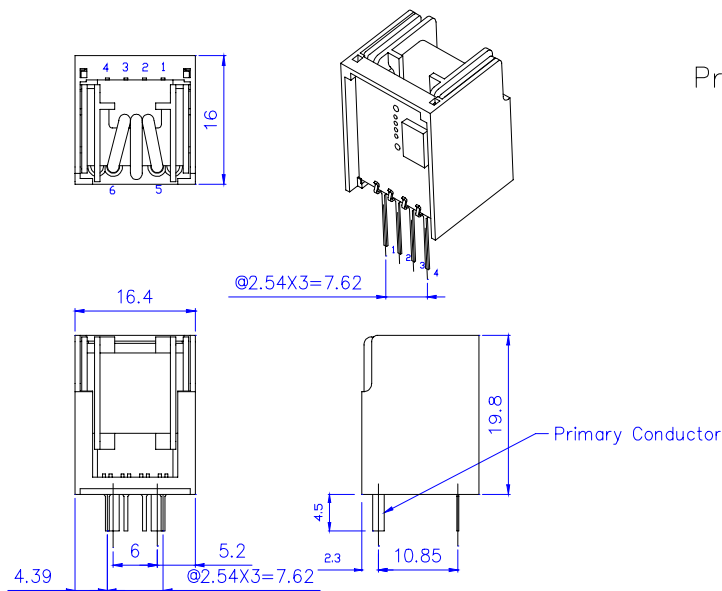
T <sub>A</sub>	Ambient Operating Temperature	-10 ~ +80
T <sub>s</sub>	Ambient Storage Temperature	-25 ~ +85



## FUNCTIONAL BLOCK DIAGRAM



## PIN DEFINITION

Unit: mm ; Tolerance: $\pm 0.3\text{mm}$ 

## Terminal Pin Identification

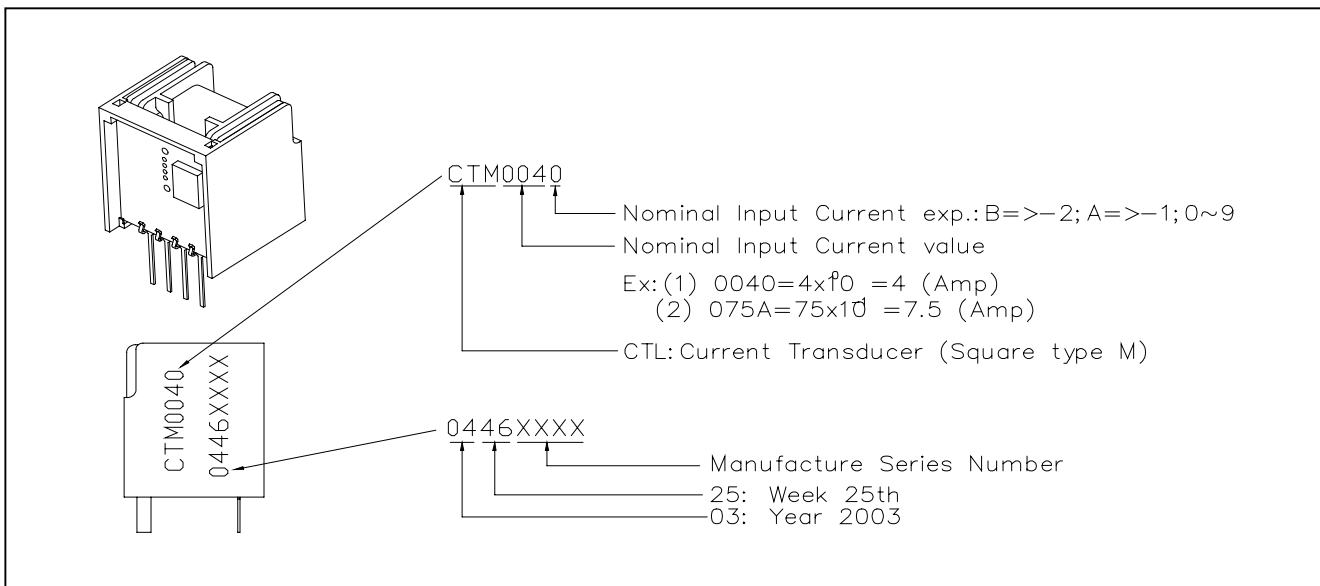
1. Ground or NC
2. Ground
3. V+
4. Output
5. Current Input +
6. Current Input -

## Primary Conductor Terminal

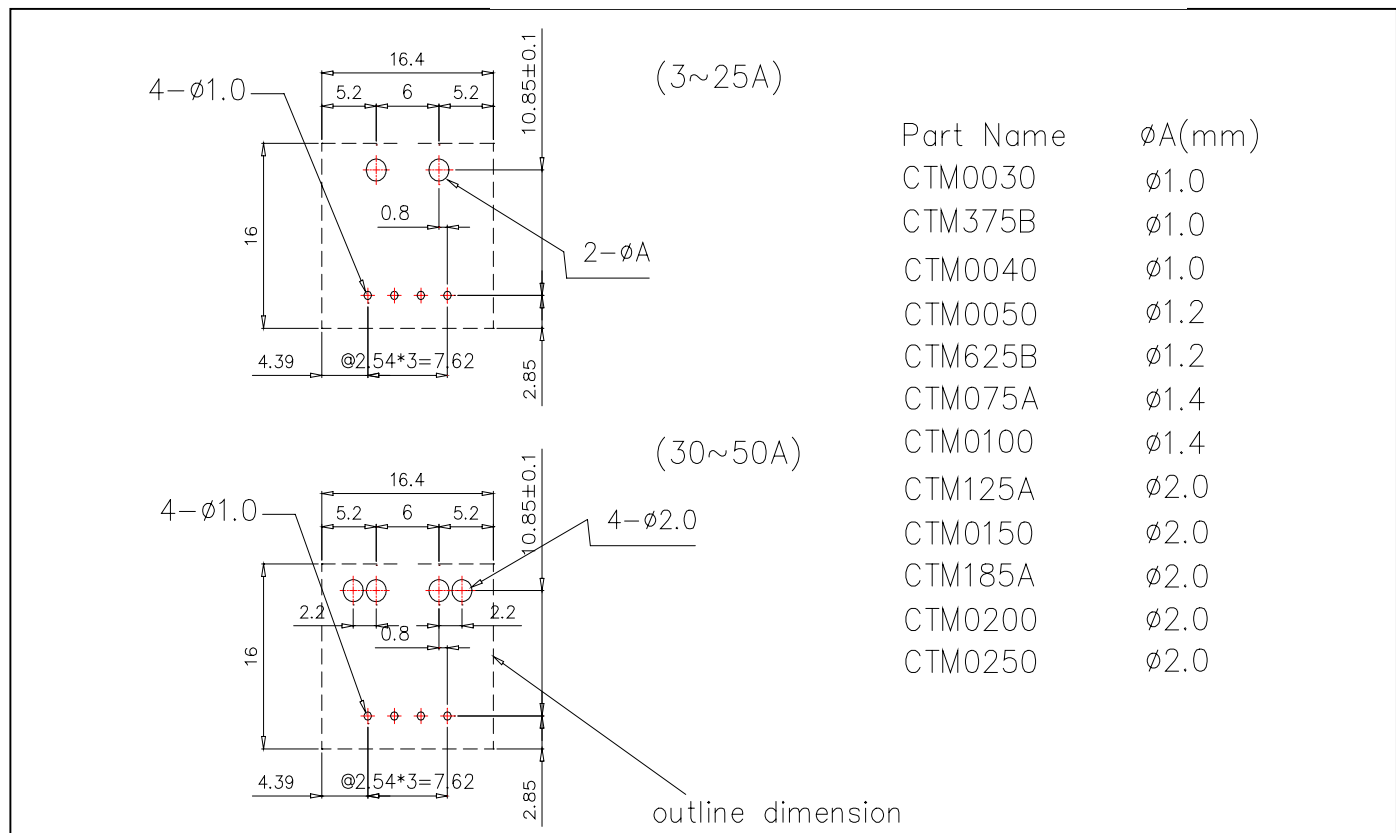
CTM0030	$\varnothing 0.6$
CTM375B	$\varnothing 0.6$
CTM0040	$\varnothing 0.6$
CTM0050	$\varnothing 0.8$
CTM625B	$\varnothing 0.8$
CTM075A	$\varnothing 1.0$
CTM0100	$\varnothing 1.0$
CTM125A	$\varnothing 1.6$
CTM0150	$\varnothing 1.6$
CTM185A	$\varnothing 1.6$
CTM0200	$\varnothing 1.6$
CTM0250	$\varnothing 1.6$
CTM0300	$\varnothing 1.6$
CTM0350	$\varnothing 1.6 \times 2$
CTM375A	$\varnothing 1.6 \times 2$
CTM0400	$\varnothing 1.6 \times 2$
CTM0450	$\varnothing 1.6 \times 2$
CTM0500	$\varnothing 1.6 \times 2$



## WORKING &amp; HOW TO ORDER



## Layout recommend

Unit: mm ; Tolerance: $\pm 0.3$ mm unless described

## NOTE :

- For the purpose of quality innovation, we will change circuit, layout and even component without notice. However we assure all the performance is in accord with this data sheets specification.
- Our product is been qualified by our QA system, we offer 6 months guarantee period after shipping. It supplies only under the right application of the user, We make no assurance while improper operation.