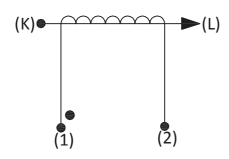


Product Type	Current Transformer	
AMGIS Part Number	CT1005	

SCHEMATIC:





ELECTRICAL SPECIFICATION:

 $\begin{array}{lll} \text{Rated input current} & = 5 \text{Amps} \\ \text{Primary to Secondary isolation} & = 2500 \text{VAC} \\ \text{Operating Frequency} & = 50 \text{ / } 60 \text{ Hz} \\ \text{Turns Ratio} & = 1:1000 \\ \text{DC Resistance} & = 41.80 \ \Omega \\ \end{array}$

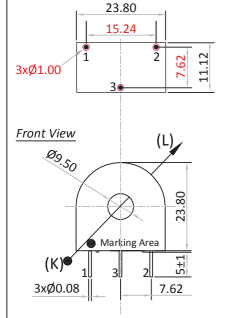
Output Voltage = $0.5V @ 5A / 100\Omega, 0.0025W$

Io @ Vrms : 0.66V = $237\mu Arms$

Ratio Correction factor (RCF*) = 1.01 @ 10% (Multiply current reading by this factor to compensate for transformer losses)

<u>MECHANICAL SPECIFICATION</u>:

Top View (Suggested Pad Layout)



All dimensions are in mm Linear dimensional tolerance ±0.2mm

Note : Un-Used pin \rightarrow #3

OUTPUT RESPONSE vs INPUT CURRENT @ RATED BURDEN:

 100Ω

0.10

Volt/Amp at rated Ip for different loads

 2000Ω

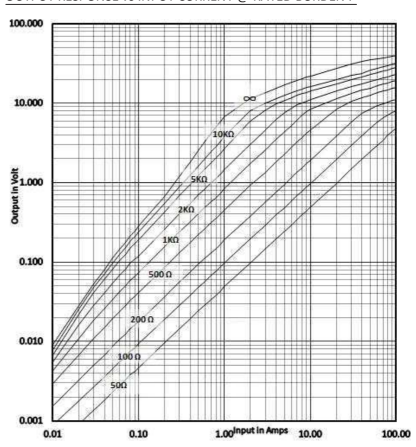
1.43

5000Ω

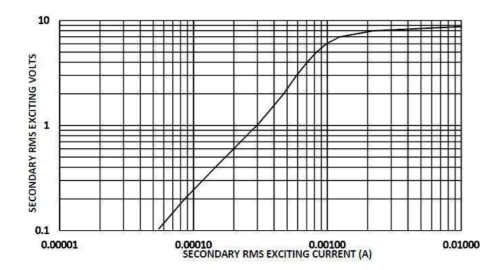
2.01

500Ω

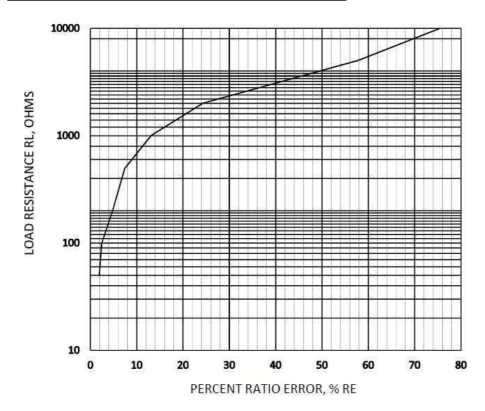
0.46



TYPICAL EXCITATION CURVE:



RATIO ERROR (%) vs RATED BURDEN @ INPUT CURRENT :



TRAFO WEIGHT:

Approx. Weight = 0.0163 kg / pc

MARKING INFORMATION:

Amgis CT1005 Yr/Wk code

Dot mark for Start pin identification

Initial Issue	1	0	Balaji. R	18-Nov'2015
Changes	Issue	Rev	Initial	Date