

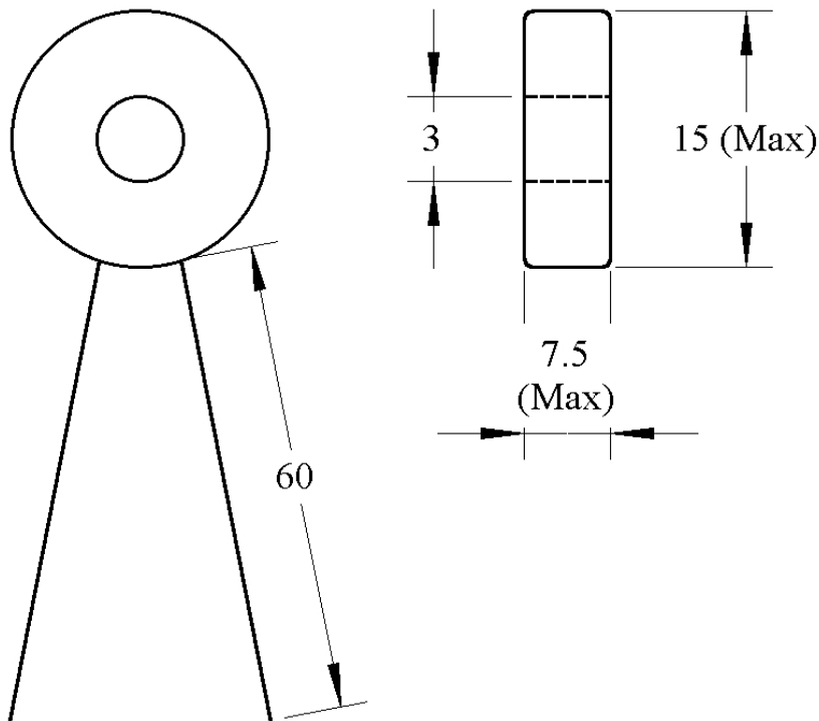
Current Transformer

A compact toroidal transformer for use in Switching Power and other equipment where current monitoring is required.

The transformer is wound on a high permeability ferrite toroid which is nylon coated to provide good insulation

The secondary winding is a single conductor passed through the centre of the toroid.

Ratio	100:1
Primary Inductance (100 turns)	25mH (typical)
Primary Current	50mA (typical)



Trim and solder dip to customer requirement

All dimensions in mm

Current Transformer

Data sheet Ref: APS-105 (16/12/03)

PACE
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