



Part number: 50-0020



Part number: 50-0022

Lead length as per required to connect to external circuit.



Primary circuit is a copper buss bar permanently encapsulated into C.T.



CUSTOM ELECTRONIC TRANSFORMERS
AND
MAGNETIC PRODUCTS

201 Pillow Street
Butler, Pa. 16001
Phone: 724-283-7230
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Website: www.butlerwinding.com

Current Transformer

Typical Design:	Toroid, Bobbin
Core Types:	Toroid, Split Core
Core Materials:	Ferrite, Si steel tape wound
Primary Current:	Up to approximately 1,000 Amps, rms
Output Type:	Current or Voltage
Secondary Current:	Typically up to 5 Amps, rms
Turns Ratio:	Up to 5,000 to 1
Secondary Voltage:	As per design requirements
Burden Resistor:	Rated for the output voltage and current of the transformer
VA Rating:	Up to approximately 50 VA
Operating Frequency:	Typically 60Hz.
Hipot:	Up to 5,000 Vac, 1-sec(design dependent)
Connections:	Wire Leads, Terminals

Notes:

- o Rectangular or round toroidal current transformers
- o Made to fit your application and performance needs
- o High frequency/switch mode CT's also available
- o DC CT's (transducers) available



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Long leads to connect to circuit.



Current transformer encapsulated in cup with epoxy.