

CURRENT TRANSFORMERS, RESIN ENCAPSULATED

Company: _____ Date: _____ Telephone: _____
Contact Name: _____ FAX: _____
Address: _____ City: _____ State _____ ZIP _____
Application: _____ Customer P/N: _____
Quote on: 1 10 25 50 100 500 1000 5000 10000 50000 Estimated Annual Usage: _____
Prototype Needed (when): _____ Production Planned (when): _____

Current Ratio: : _____

Accuracy Class: _____ Burden: _____ VA Frequency: _____

Dimensional limitation (if any, attach sketch if available) :

System Voltage: = _____ Volts CT Type: [] Metering [] Relay [] Other _____
Vk: _____

Location: _____ Imag: _____ mA@ Vk _____

Standard: [] IS 2705, [] IEC 60044, [] ANSI C57.13, [] Other _____

Outer Insulation, specific requirements for resin (type of resin, color, etc.) if any:

Secondary Terminal:

- Lead Wire (Type, AWG, Color):
- Brass Terminals (Type)
- Others, please highlight

Primary Terminal (for wound type):

- Copper bar
- Brass/Copper studs
- Brass/Copper lugs

Mounting Requirement: (Please specify)

Please specify the following information if available

Primary Type :- [] Wound [] Window [] Bar Type

Turns Ratio : _____ (if different than current ratio)

Continuous Thermal Current = _____ times at _____ temperature or R.F. = _____

Short time Thermal Current I_{th} = _____ kA for _____ Seconds

Peak Dynamic Current = I_{th} x _____ times

BIL : _____ kV Insulation Class : [] A (105 C) [] E (120 C) [] B (130 C) [] F (155 C) [] H (180 C)

Application / Intended Use :

Special requirements Viz for Label, color, unusual ambient conditions, unusual exposure climate (attach sheets)

Attach sketch / drawing if available