

RFQ (SPEC SHEET) FOR POTENTIAL TRANSFORMERS

Company: _____ **Date:** _____ **Telephone:** _____
Contact Name: _____ **FAX:** _____
Address: _____ **City:** _____ **State** _____ **ZIP** _____
Application: _____ **Customer P/N:** _____
Quote on: 1 10 25 50 100 250 500 1000 5000 **Estimated Annual Usage:** _____
Prototype Needed (when): _____ **Production Planned (when):** _____

Voltage Ratio: (for each secondary or multi secondary VT): _____
Accuracy Class: _____ **Burden:** _____ VA **Frequency:** _____
Limiting Dimension: _____
System Voltage: = _____ Volts **VT Type:** 1 Ph 3 Ph 1 Bushing 2 Bushing
Standard: IS 31565, IEC 60044, ANSI C57.13, Other _____
Location: Inside panel Outdoor

Outer Insulation:
 Tape Insulated-LV (Polyester/other film type & Color): _____
 Plastic Cased-LV (color & casing material): _____
 Epoxy/Polyurathane Molded (Resin Type): _____

Secondary Terminal:
 Lead Wire (Type, AWG, Color): _____
 Brass Terminals (Type) _____

Mounting Requirement: (Please specify)

Please specify the following information if available

Primary Type :- Fuse Terminal
Voltage factor = _____ times for _____
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

Connection types

