BUSHING CURRENT TRANSFORMERS				
Company:	Date:		Telephone: _	
Contact Name:		FAX:		
Address:				
Application:				
Quote on: 1 10 25 50 100 500 1000	5000 10000 50000	Estima	ted Annual Us	sage:
Prototype Needed (when):	Producti	on Plann	ied (when):	
Current Ratio: :				
Accuracy Class:	Burden:	VA	Frequenc	;y:
Dimensional limitation (attach sketch	n if available) :	ID	OD	Ht
System Voltage: =				
Location: lmag:mA@ Vk Standard: [] IS 2705, [] IEC 60044, [] ANSI C57.13, [] Other				
[] PVC non adhessive tape	[] Polyester film/tape		[] Others, please highligtht	
Secondary Terminal: [] Lead Wire (Type, AWG, C [] Brass Terminals (Type) [] Others, please highligtht Mounting Requirement: (Please spec	,			
Please specify the following Information if available				
Turns Ratio: (if dif Continuous Thermal Current = Short time Thermal Current Ith = Peak Dynamic Current = Ith x tim BIL: kV Insulation Class: Application / Intended Use:	times at kA for Secon nes : [] A (105 C) [] E (12	temp	3 (130 C)[]F	(155 C) []H(180 C)
Special requirements Viz for Label, color, unusual ambient conditions, unusual exposure climate (attach sheets) Attach sketch / drawing if available				