MV CURRENT TRANSFORMERS, OUTDOOR OIL INSULATED			
Company:	Date:	Telephone:	
Contact Name:		FAX:	
Address:			
Application:			
Quote on: 1 10 25 50 100 500 1000 5000 10000 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:	
Imag:mA@ Vk			
Standard: [] IS 2705, [] IEC 60044, [] ANSI C57.13, [] Other			
Type: [] Dead tank type [] Live tank type			
Specifications for the tank housing and its outer covering:			
Secondary Terminal:		Primary Terminal (for w	vound type):
[] Nylon encapsulated brass Terminals (T	уре)	[] Copper bar	
[] Resin encapsulated brass Terminals (T	ype)	[] Brass/Copper studs	
		[] Brass/Copper lugs	
Mounting Requirement: (Please specify)			
Please specify the following Information if available			
Turns Ratio : (if different than current ratio)			
Continuous Thermal Current = times			
Short time Thermal Current Ith = kA for Seconds			
Peak Dynamic Current = Ith x times			
BIL: k√ Application / Intended Use:			
Special requirements Viz for Label, color, unusual ambient conditions, unusual exposure climate (attach sheets)			
Attach sketch / drawing if available			