Custom CT Design Request Form INDUSTRIAL-Current Transformers



Wind Up the Best®



Phone: 1.605.884.0195 Fax: 1.605.884.0199 www.minntronix.com

Name & Address:				
email:	email:		phone:	
CT Turns Ratio: 1(PF			(SEC X1X2) Inte	grated primary
1. Operating / Storage Temp range /	to	/	also °C	available
2. Frequency Range	to		Hz	/VA
3. Primary (H1) Current Ranges:				
Extended Current Range @	Reduced Acc	uracy	Ma	x Pri Current
Standard Range @ Std. A	Accuracy			
A H1_	P	-	@	Accuracy
A	_	/	Α @	Accuracy
6. Burden:			A for	Seconds or Continuous
(Customer supplied) External:	Ω nom		% Accuracy or PPI	M Class
(Optional) Internal:	<u>Ω</u> nom		% Accuracy or PPI	VI Class
7. Standards requirements: Build	to:	Certify_to	O: Please check all	that are needed
IEEE / ANSI C57.13 (2008)]	Minimum fee may apply		
IEC 6044-1]			
IEC 6044-6]			ratingKV
UL XODW Instr. Txfrmr Std. Other:			Hi P 	ot ratingKVrm
8. Size Requirements:				
Standard Minntronix Case: A B (^ D F F G H	(Circle O	ne) or choose:	
Alternate Casing: Glass Cloth Tape, Varnish, Bare, Other:				
Custom Case:	0 -			1
Minimum ID (Window)	mm	or in	MINTRON	AT LITTER
Maximum OD (Width)	mm	or in		HI/IN
Maximum Height (Thickness)		or in		.ii
9. Connections / Mounting:			OD/W-	31
Tinned Wire Leads:	Length		AWG	Volt
Terminals:			Size (i.e. M8, 5/3	32, etc.)
Marking/Other:		(Brackets, Connectors, Lugs		
			Special instruct	ions, etc.)
10. Annual Quantity / Price Target:	pcs/	US\$ -	pcs/	us\$
			Ec	r Poforonco Only