

Custom CT Design Request Form

INDUSTRIAL-Current Transformers

MINNTRONIX

Wind Up the Best®



Phone: 1.605.884.0195
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www.minntronix.com

Name & Address:

email:

phone:

CT Turns Ratio: **1**^(PRI-H1)
Customer Supplied

to

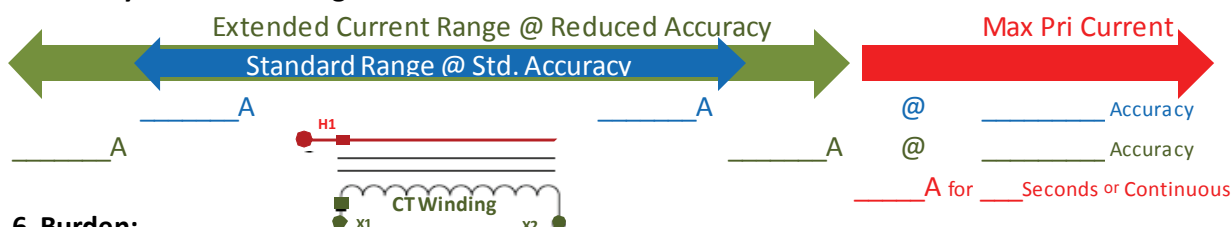
(SEC X1-X2) Integrated primary

also available

1. Operating / Storage Temp range / to °C

2. Frequency Range to Hz / VA

3. Primary (H1) Current Ranges:



6. Burden:

(Customer supplied) External: Ω nom % Accuracy or PPM Class

(Optional) Internal: Ω nom % Accuracy or PPM Class

7. Standards requirements:

Build to:

Certify to: Please check all that are needed

IEEE / ANSI C57.13 (2008)

IEC 6044-1

IEC 6044-6

UL XODW Instr. Txfrmr Std.

Other:

Minimum fee may apply

BIL rating KV

HiPot rating KVrms

8. Size Requirements:

Standard Minntronix Case: A B C D E F G H (Circle One) or choose:

Alternate Casing: Glass Cloth Tape, Varnish, Bare, Other:

Custom Case:

Minimum ID (Window) mm or in

Maximum OD (Width) mm or in

Maximum Height (Thickness) mm or in



9. Connections / Mounting:

Tinned Wire Leads: Length AWG Volt

Terminals: Length Size (i.e. M8, 5/32, etc.)

Marking/Other: (Brackets, Connectors, Lugs

Special instructions, etc.)

10. Annual Quantity / Price Target: pcs/ US\$ - pcs/ US\$

For Reference Only

Specifications subject to change. Custom versions of any Minntronix products are available upon request.