GEC Durham Industries, Inc.

MANUFACTURER OF ASTRA

www.gecdurham.com

Introducing The ELIMINATOR

Extended Range PadmountTransformers

Features:

- Meter lower current more accurately
- Maintain the 0.3% Accuracy From 40% to 400%
- Maintain the 0.6% Accuracy down to 4% instead of 10%
- Rating Factors retained at High Temperature 85C as standard (Competitors do not)
- Reduce inventory dollars
- All Astra Transformers rated for indoor or outdoor use

The Only Manufacturer With An Extended Range 200:5
Meter Light Loads With Greater Accuracy
Eliminate Stocking Several Ratio's Of CT's With One CT

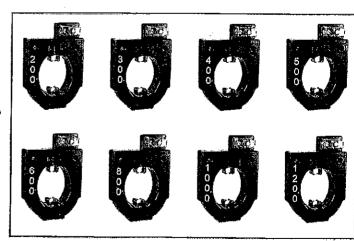


(1) 500:5 CT Replaces 8!



Compare Our Rating Factors At High Temperatures!

Window And Bar Models Available Soon!



			0.6%	0.3%	30 C	55 C	85 C	Fig 1
	Catalog	Rated	Accuracy	Accuracy	Rating	Rating	Rating	Dim
Model Ratio	Number	Burden	Class	Class	Factor	Factor	Factor	Α
AP2 200:5	601Y	0.1	8-79 Amps	80-800 Amps	4.0	4.0	4.0	2"
AP5 500:5	604Y	0.5	20-199 Amps	200-2000 Amps	4.0	4.0	4.0	2"
AP15 1500:5	609Y	0.5	60-599 Amps	600-3000 Amps	2.0	2.0	2.0	2"

Specifications Subject to Change Without Notice