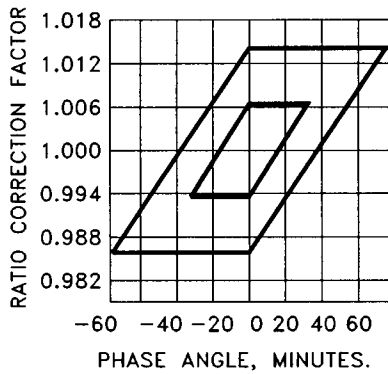




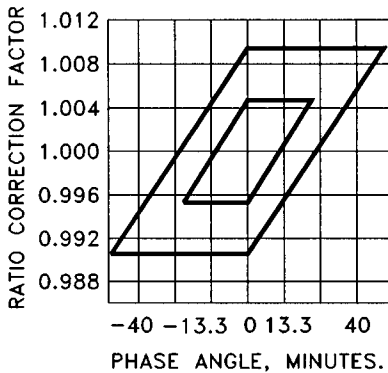
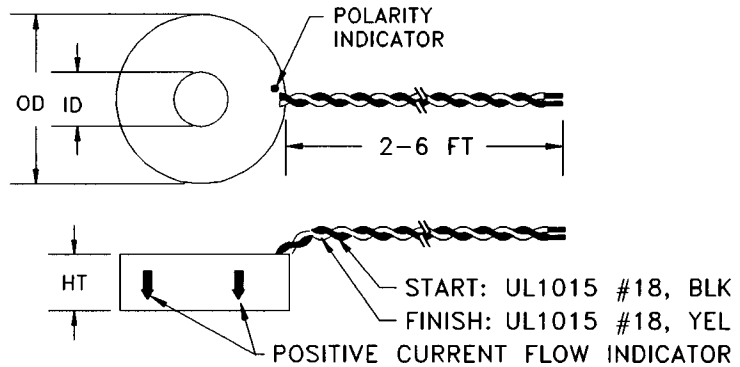
CURRENT TRANSFORMERS FOR ELECTRONIC METERING.

P/N	Ratio	Rated Pri Amps Ip	Rated Sec Amps Is	Rated Sec Burden RL	Ratio Error (%)		Phase Angle Error (Minutes)		Dimensions		
					at 100%Ip	at 10%Ip	at 100%Ip	at 10%Ip	OD(MAX) (in)	ID (MIN) (in)	HT(MAX) (in)
5381	300:1	60	0.2	1	0.22	0.30	9	29	1.31	0.44	0.81
5382	600:1	120	0.2	1	0.15	0.19	7	19	1.55	0.65	0.55
5383	1000:1	100	0.1	5	0.13	0.20	6	25	2.34	0.75	0.78
5384	2000:1	200	0.1	5	0.06	0.07	3	13	2.34	0.75	0.78

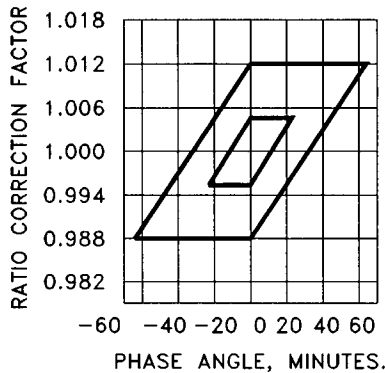
- * Accuracy figures are based on a resistive load. (0.9 to unity power factor)
- * Meets UL 94-V1 flame retardant specifications.
- * Dielectric insulation voltage: 4000 VAC.
- * Over-voltage protection available on request.
- * Operating Temperature Range: -40°C to +85°C. (-50°C to +125°C on request.)
- * Many other ratios and custom-designed CT's available upon request.



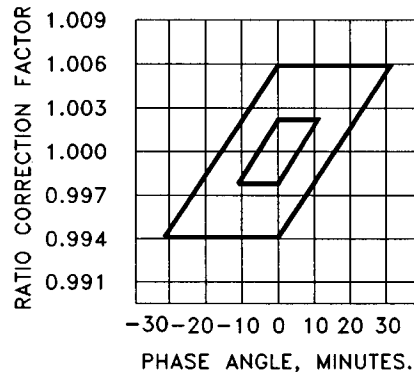
ACCURACY LIMITS FOR # 5381



ACCURACY LIMITS FOR # 5382



ACCURACY LIMITS FOR # 5383



ACCURACY LIMITS FOR # 5384

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