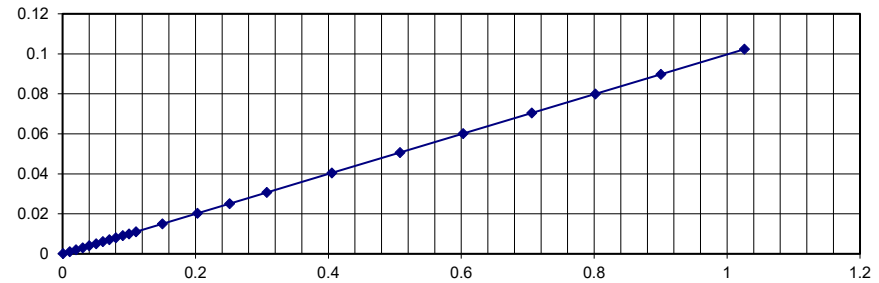


CT PRIMARY CURRENT VERSUS SECONDARY VOLTAGE

PRODUCT:	CRZ8350-1K10W NS1
TURNS/RATIO:	1000
TESTER:	JRS

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	1
Burden (Ohms):	99.67
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60



Output Current Range	Primary Current	MEASURED CURRENT	Secondary Voltage	Normalized Output	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.000771678	0.000771678	0.000111116	-0.000697188	692.1861429	30.78138571
0.01A	0.01070343	0.01070343	0.001069821	0.000297598	997.1867414	0.281325863
0.02A	0.020393498	0.020393498	0.002037861	0.001258479	997.4282374	0.257176262
0.03A	0.03027619	0.03027619	0.003021675	0.002248282	998.6605897	0.133941025
0.04A	0.040145304	0.040145304	0.00400609	0.003234082	998.7999844	0.120001562
0.05A	0.050631756	0.050631756	0.005052444	0.004276392	998.8170399	0.118296006
0.06A	0.060688362	0.060688362	0.006055104	0.005285381	998.9603516	0.103964839
0.07A	0.070578556	0.070578556	0.007042204	0.006272307	998.9151687	0.108483127
0.08A	0.080073842	0.080073842	0.007989867	0.007224675	998.8852195	0.111478051
0.09A	0.090644313	0.090644313	0.009045458	0.008271634	998.7906711	0.120932891
0.1A	0.100083116	0.100083116	0.009987139	0.009193752	998.8130226	0.118697744
0.11A	0.110519619	0.110519619	0.011026317	0.010249883	999.0180879	0.098191209
0.15A	0.150120331	0.150120331	0.014975495	0.014191341	999.1317877	0.08682123
0.2A	0.202880372	0.202880372	0.020234273	0.019472165	999.3483076	0.065169243
0.25A	0.251404667	0.251404667	0.025076133	0.024301453	999.2570888	0.074291122
0.30A	0.307506475	0.307506475	0.030671287	0.030039177	999.2789107	0.072108929
0.40A	0.405089551	0.405089551	0.040448701	0.039439585	998.1847365	0.181526355
0.5A	0.507843107	0.507843107	0.050648545	0.049888893	999.371705	0.062829496
0.6A	0.602729917	0.602729917	0.060114106	0.05923918	999.3343497	0.06656503
0.7A	0.706065947	0.706065947	0.070402767	0.069629413	999.5856148	0.041438517
0.8A	0.801710707	0.801710707	0.079939405	0.078992496	999.5884541	0.041154589
0.9A	0.900198436	0.900198436	0.089738192	0.089005996	999.8282383	0.017176169
1.0A	1.02610834	1.02610834	0.10229531	0.101523632	999.7742638	0.022573618