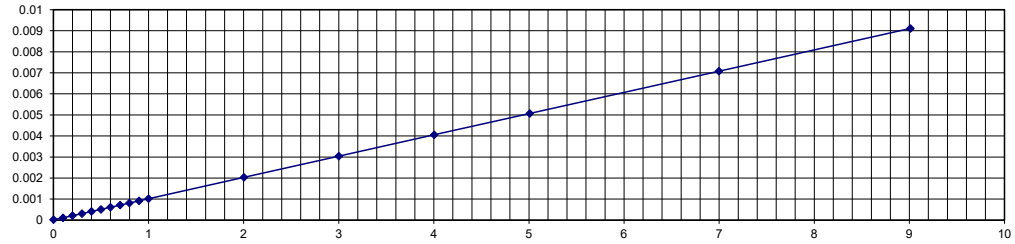


PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	1
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

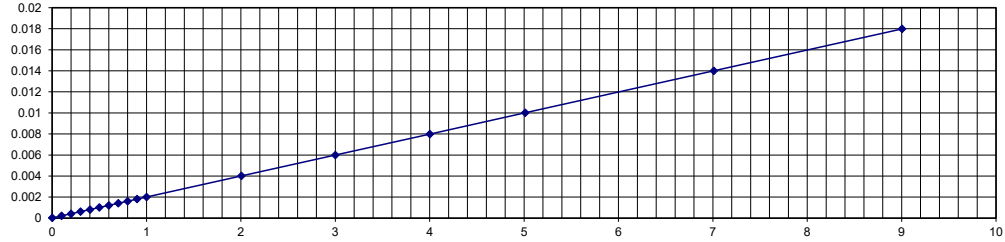


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.000992284	0.000992284	2.29179E-05	0.000879075	-0.000991412	102.3116409	43.29737665	95.67026234
0.1A	0.100201056	0.100201056	0.00011013	0.000997064	-0.000892378	112.3411685	909.8449168	9.015508325
0.2A	0.200380777	0.200380777	0.000210015	0.001008342	-0.000790232	126.5764225	954.124148	4.587585198
0.3A	0.300480888	0.300480888	0.000310951	0.00101099	-0.000688501	145.1634073	966.3300917	3.366990827
0.4A	0.400981911	0.400981911	0.000412556	0.001007984	-0.000588101	170.1505296	971.9450789	2.805492114
0.5A	0.499576597	0.499576597	0.000511938	0.001002474	-0.000491472	204.1642165	975.8537756	2.414622439
0.6A	0.600254058	0.600254058	0.000612864	0.001003405	-0.000389987	257.1501476	979.4238034	2.057619662
0.7A	0.700751232	0.700751232	0.000713704	0.001010676	-0.000284052	351.2583285	981.8515729	1.81484271
0.8A	0.79912012	0.79912012	0.000813123	0.001011871	-0.000183678	542.6902603	982.778973	1.722102704
0.9A	0.900420102	0.900420102	0.000915625	0.001019675	-7.4149E-05	1334.845363	983.3934429	1.660655714
1A	1.00008674	1.00008674	0.001017253	0.001013465	2.12685E-05	-4682.901689	983.124867	1.687513299
2A	2.00286965	2.00286965	0.002033538	0.001009509	0.001029631	-97.50162724	984.9185001	1.508149986
3A	3.00048896	3.00048896	0.003040645	0.001013679	0.00204925	-48.37842866	986.7937406	1.32062594
4A	4.00305091	0.040030509	0.004056921	0.001007019	0.003038866	-33.50116233	986.7214372	1.327856277
5A	5.00798946	0.050079895	0.005068914	0.001009399	0.004062777	-24.76475213	987.9808191	1.201918088
7A	6.9983346	0.034991673	0.007077967	0.001009709	0.006074	-16.52892576	988.7492846	1.12507154
9A	9.01160744	0.045058037	0.009110787	0.001011006	0.008118503	-12.22250514	989.1140165	1.088598345

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	2
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

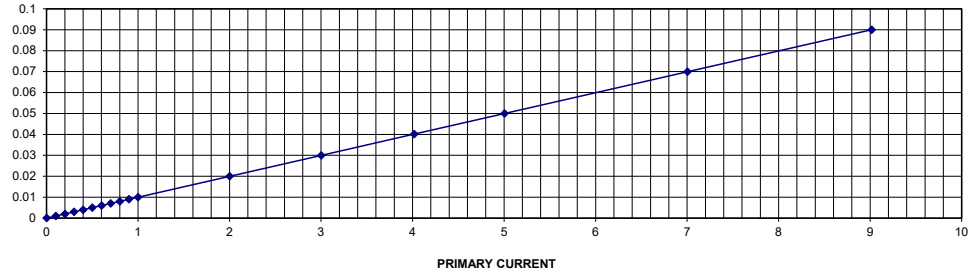


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001021979	0.001021979	2.5849E-05	0.001929465	-0.001020007	102.5341937	79.07313506	92.09268649
0.1A	0.100500878	0.100500878	0.00021779	0.002003085	-0.000820667	126.5381663	922.91551	7.708449001
0.2A	0.200829112	0.200829112	0.000418756	0.001999261	-0.000620469	167.49022	959.1701256	4.082987443
0.3A	0.300152295	0.300152295	0.000617329	0.001991125	-0.000424338	245.480397	972.4226165	2.757738352
0.4A	0.400257089	0.400257089	0.00081665	0.001988827	-0.000225937	461.4509091	980.2414042	1.975859584
0.5A	0.499404192	0.499404192	0.001013837	0.001990732	-2.77988E-05	3747.051479	985.1769827	1.482301732
0.6A	0.600540085	0.600540085	0.001215171	0.00198699	0.000171288	-609.4295692	988.4042492	1.159575082
0.7A	0.700467488	0.700467488	0.001413726	0.001989302	0.000371463	-280.5834815	990.9524221	0.904757788
0.8A	0.800155454	0.800155454	0.001612035	0.001987224	0.000568109	-183.7545099	992.7269817	0.727301829
0.9A	0.900505886	0.900505886	0.001811454	0.00198667	0.000767029	-136.164995	994.2354221	0.576457794
1A	1.00098834	1.00098834	0.00201108	0.001994666	0.000974658	-106.3369132	995.4736648	0.452633523
2A	2.00523851	2.00523851	0.004014223	0.001994042	0.002976551	-34.86156559	999.0668854	0.093311464
3A	3.0002554	3.0002554	0.005998328	0.00198498	0.004933467	-21.58444407	1000.363893	-0.036389307
4A	4.0017553	0.040017553	0.007986285	0.002008831	0.00701687	-13.81548049	1002.156917	-0.215691655
5A	5.01226631	0.050122663	0.010016231	0.001996156	0.008983285	-11.49852448	1000.828867	-0.082886671
7A	7.01066826	0.035053341	0.014005352	0.001995291	0.012966342	-8.013130029	1001.141315	-0.114131512
9A	9.00444864	0.045022243	0.017983523	0.001997182	0.016961545	-6.025270031	1001.410952	-0.141095154

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	10
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

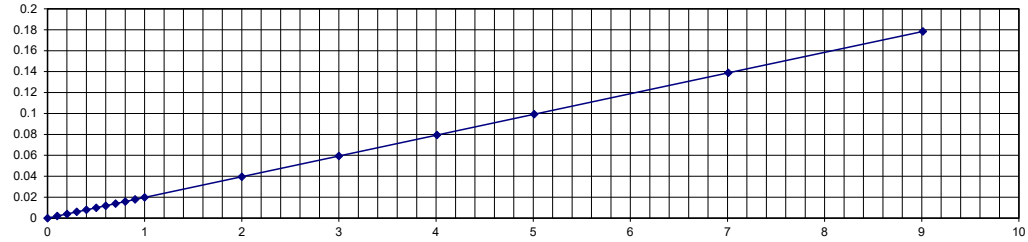


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.00097648	0.00097648	2.71735E-05	0.00990711	-0.000966806	102.8106415	359.3507916	64.06492084
0.1A	0.101924215	0.101924215	0.001027274	0.0099797	4.06926E-05	-2424.475098	992.1815878	0.781841219
0.2A	0.2003516	0.2003516	0.00200955	0.009975925	0.001022212	-96.58833557	996.9975659	0.300243407
0.3A	0.301088441	0.301088441	0.003014493	0.009973014	0.002026279	-48.76988586	998.8030258	0.119697421
0.4A	0.400250966	0.400250966	0.004003442	0.00997433	0.003015755	-32.75091554	999.7671279	0.023287212
0.5A	0.500050603	0.500050603	0.004998876	0.009976248	0.004012148	-24.59351029	1000.325989	-0.032598925
0.6A	0.600511121	0.600511121	0.006001095	0.009978238	0.005015562	-19.64950884	1000.669164	-0.066916449
0.7A	0.700856182	0.700856182	0.007002362	0.00997829	0.006016866	-16.37889746	1000.88534	-0.088533979
0.8A	0.800378069	0.800378069	0.007995421	0.009990477	0.007019678	-13.90010306	1001.045605	-0.104560478
0.9A	0.900843479	0.900843479	0.008999118	0.009967615	0.00800278	-12.44989447	1001.0353	-0.103530035
1A	1.00048957	1.00048957	0.009992352	0.009983701	0.009012108	-10.87696366	1001.255345	-0.125534511
2A	2.00052865	2.00052865	0.019976443	0.009982081	0.018992958	-5.178157037	1001.443881	-0.144388068
3A	3.00185066	3.00185066	0.02997172	0.010034454	0.029145451	-2.834984708	1001.561028	-0.15610282
4A	4.0177953	0.040177953	0.040166169	0.009947009	0.038988564	-3.020387322	1000.293374	-0.029337376
5A	5.00488071	0.050048807	0.049984716	0.009981951	0.048981992	-2.047128557	1001.282208	-0.128220794
7A	7.00321708	0.035016085	0.069932011	0.009976571	0.068891615	-1.510193609	1001.43224	-0.143223966
9A	9.0161999	0.045081	0.090014678	0.00998366	0.089038198	-1.096698392	1001.636631	-0.163663086

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	20
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

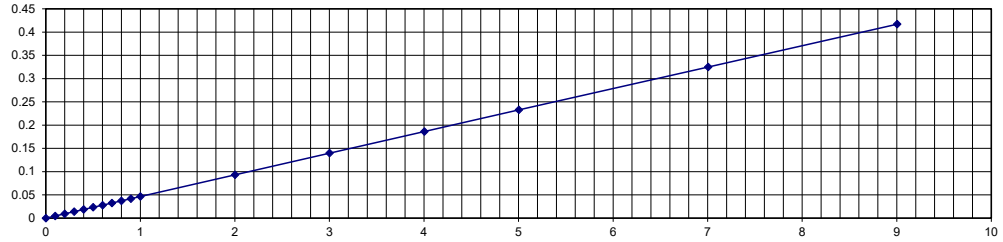


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001069288	0.001069288	2.83858E-05	0.019839125	-0.001048074	102.7083731	753.3974373	24.66025627
0.1A	0.099225885	0.099225885	0.001975727	0.019759846	0.0008914	-121.6430802	1004.449494	-0.444949391
0.2A	0.20043041	0.20043041	0.003975513	0.019770073	0.002893236	-37.40713786	1008.324886	-0.832488639
0.3A	0.301097898	0.301097898	0.005965716	0.019776629	0.004885413	-22.11282079	1009.427512	-0.942751198
0.4A	0.399775987	0.399775987	0.007917236	0.019769444	0.006834061	-15.84965479	1009.887754	-0.988775368
0.5A	0.500738615	0.500738615	0.009913211	0.019763292	0.008826955	-12.30612073	1010.245037	-1.024503656
0.6A	0.600181675	0.600181675	0.011878533	0.019788091	0.010807161	-9.913537423	1010.53162	-1.053162009
0.7A	0.701114996	0.701114996	0.013875811	0.019783508	0.012801226	-8.394391029	1010.557143	-1.055714293
0.8A	0.801143409	0.801143409	0.015854724	0.019799234	0.014792738	-7.179104119	1010.605311	-1.060531114
0.9A	0.900972604	0.900972604	0.017831266	0.01975862	0.016732687	-6.565463785	1010.553742	-1.055374225
1A	1.0006362	1.0006362	0.019789167	0.019800493	0.018732465	-5.641022613	1010.718248	-1.071824791
2A	2.0004073	2.0004073	0.039596465	0.01978446	0.03850769	-2.82742298	1010.396908	-1.039690785
3A	2.99990845	2.99990845	0.059371056	0.019828453	0.058414254	-1.637958325	1010.562612	-1.056261159
4A	4.00868385	0.040086839	0.079373511	0.019848416	0.078496737	-1.116955489	1010.081023	-1.008102315
5A	5.01064276	0.050106428	0.099260808	0.019807813	0.098180589	-1.100237371	1009.591369	-0.959136861
7A	7.0077381	0.035038691	0.1388189	0.019734582	0.137225493	-1.161159364	1009.623056	-0.962305565
9A	9.01160812	0.045058041	0.178364437	0.019792742	0.177295149	-0.603111843	1010.4714	-1.047140019

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	47
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

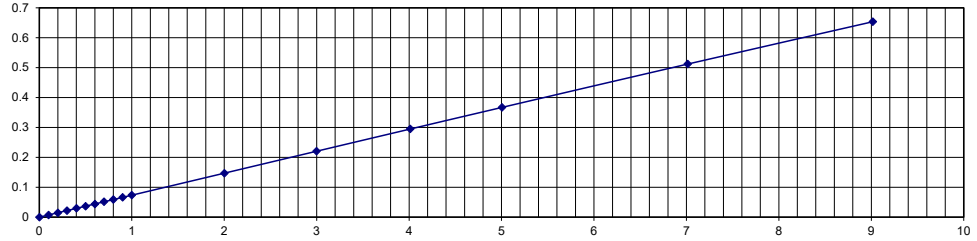


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001071788	0.001071788	5.71676E-05	0.0465651	-0.00102188	105.5943536	881.1643136	11.88356864
0.1A	0.100514777	0.100514777	0.00468774	0.046434842	0.0035956	-30.3743664	1007.776497	-0.77764971
0.2A	0.200929714	0.200929714	0.009350492	0.046441145	0.008259618	-13.20732008	1009.96787	-0.996786985
0.3A	0.300879735	0.300879735	0.013992286	0.046411272	0.012892423	-8.531075102	1010.653159	-1.06531592
0.4A	0.400248377	0.400248377	0.018604111	0.046474017	0.017529362	-6.131134403	1011.156842	-1.115684181
0.5A	0.500403915	0.500403915	0.023258741	0.046428647	0.022161288	-4.952114275	1011.18905	-1.118904962
0.6A	0.60046163	0.60046163	0.027904285	0.046447509	0.026818159	-4.049965067	1011.37501	-1.137500957
0.7A	0.700413517	0.700413517	0.032546801	0.046493503	0.03149289	-3.346507079	1011.449174	-1.144917424
0.8A	0.799985142	0.799985142	0.037176235	0.046468774	0.03610254	-2.974013655	1011.380033	-1.138003284
0.9A	0.90011523	0.90011523	0.041829157	0.046490064	0.040774627	-2.586241508	1011.385802	-1.138580217
1A	1.00068873	1.00068873	0.046504826	0.046565083	0.045525366	-2.151459344	1011.343866	-1.134386595
2A	2.00269265	2.00269265	0.093163222	0.046570588	0.092194785	-1.050424409	1010.340268	-1.034026765
3A	3.00169029	3.00169029	0.139687129	0.046395427	0.138192915	-1.081252336	1009.96738	-0.996737953
4A	4.00472729	0.040047273	0.186223459	0.046606527	0.185574641	-0.349626507	1010.732932	-1.07329315
5A	5.00373409	0.050037341	0.232783696	0.045998524	0.229092593	-1.611184068	1010.274801	-1.027480133
7A	7.0048936	0.035024468	0.324834079	0.046064407	0.321604483	-1.004213485	1013.532817	-1.353281716
9A	9.00424808	0.04502124	0.416933158	0.046304051	0.41586137	-0.257727259	1015.029991	-1.502999135

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	75
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

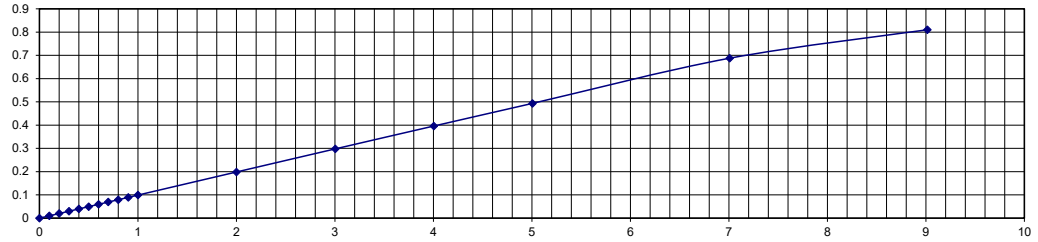


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001022059	0.001022059	3.62541E-05	0.073855305	-0.000946574	103.8300367	2114.362695	-111.4362695
0.1A	0.099883797	0.099883797	0.007337718	0.073327206	0.006302141	-16.43214706	1020.928413	-2.092841308
0.2A	0.200213165	0.200213165	0.01469459	0.073315675	0.013656704	-7.599826082	1021.871803	-2.187180252
0.3A	0.299811669	0.299811669	0.021996722	0.073336022	0.020964936	-4.921481629	1022.237563	-2.223756256
0.4A	0.401639133	0.401639133	0.029464343	0.073407594	0.028461304	-3.524220594	1022.352176	-2.235217597
0.5A	0.500015832	0.500015832	0.03668594	0.073233867	0.03596034	-3.061873651	1022.22235	-2.22235028
0.6A	0.600633115	0.600633115	0.044054532	0.073513705	0.043132707	-2.137185034	1022.539141	-2.253914122
0.7A	0.700397063	0.700397063	0.05138855	0.073394783	0.050383432	-1.99493758	1022.207866	-2.220786599
0.8A	0.800905862	0.800905862	0.058765371	0.073321092	0.057701233	-1.844220053	1022.165579	-2.216557853
0.9A	0.900536255	0.900536255	0.06607038	0.073427224	0.065101819	-1.487764331	1022.246561	-2.224656065
1A	0.999903221	0.999903221	0.073366621	0.073574786	0.072545607	-1.131721246	1022.164312	-2.216431199
2A	2.00093008	2.00093008	0.147016958	0.073541965	0.146130271	-0.60677825	1020.764938	-2.076493788
3A	2.99920214	2.99920214	0.220431847	0.07329836	0.218814541	-0.739122036	1020.452188	-2.045218766
4A	4.01356528	0.040135653	0.294783002	0.072843777	0.291341196	-1.1813662	1021.149096	-2.114909597
5A	5.00541772	0.050054177	0.36703328	0.07214172	0.360077386	-1.931777623	1022.812779	-2.281277872
7A	7.0134837	0.035067419	0.511898614	0.07069598	0.494803047	-3.455024586	1027.569255	-2.756925515
9A	9.01757388	0.045087869	0.653579734	0.072478445	0.652557675	-0.156623523	1034.79041	-3.479041013

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	100
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

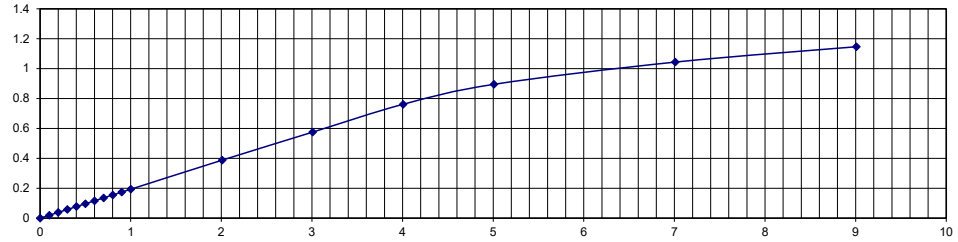


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001013853	0.001013853	9.72494E-05	0.099193798	-0.000913285	110.6483078	1042.528742	-4.252874183
0.1A	0.10050635	0.10050635	0.009966288	0.099024949	0.008938783	-11.49490654	1008.463228	-0.846322821
0.2A	0.200768323	0.200768323	0.019894725	0.098998761	0.018861962	-5.475371984	1009.153557	-0.915355713
0.3A	0.300804239	0.300804239	0.029798157	0.099055086	0.028782337	-3.529315917	1009.472646	-0.94726464
0.4A	0.399537802	0.399537802	0.039578218	0.09885168	0.03848113	-2.850976486	1009.489111	-0.948911088
0.5A	0.500347097	0.500347097	0.049543386	0.099343263	0.04869226	-1.747969957	1009.917033	-0.991703306
0.6A	0.600571513	0.600571513	0.059500007	0.099187674	0.058555439	-1.61311769	1009.363772	-0.936377204
0.7A	0.698944242	0.698944242	0.069257369	0.09913372	0.06827509	-1.438708448	1009.198374	-0.919837426
0.8A	0.800463558	0.800463558	0.079321356	0.099243188	0.078426703	-1.140751334	1009.140028	-0.914002777
0.9A	0.901191399	0.901191399	0.089317909	0.099222741	0.088404828	-1.032840321	1008.970557	-0.897055712
1A	1.00012431	1.00012431	0.099134303	0.099314489	0.098312982	-0.835414909	1008.857962	-0.88579621
2A	2.00017252	2.00017252	0.19845358	0.099039532	0.197082298	-0.695791621	1007.879283	-0.787928341
3A	3.00357322	3.00357322	0.297829916	0.098214407	0.29398031	-1.309477496	1008.486072	-0.848607163
4A	4.0040549	0.040040549	0.396091631	0.097191039	0.388144404	-2.04749227	1010.891063	-1.089106323
5A	5.00570011	0.050057001	0.49344257	0.09705847	0.48483174	-1.776044945	1014.444317	-1.44443172
7A	7.00689702	0.035034485	0.68767568	0.060882038	0.42558032	-61.58540402	1018.924651	-1.892465064
9A	9.01518584	0.045075929	0.809944397	0.08984223	0.808930544	-0.125332508	1113.062313	-11.30623131

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	200
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

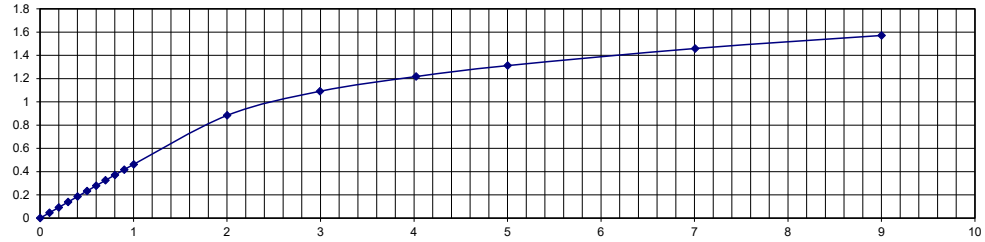


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.00099731	0.00099731	0.000178936	0.192339528	-0.000807443	122.1608591	1117.415199	-11.7415199
0.1A	0.100345849	0.100345849	0.019287122	0.192375385	0.018304341	-5.369115803	1040.547678	-4.054767778
0.2A	0.200660803	0.200660803	0.03858525	0.192823276	0.037692343	-2.368934865	1040.090732	-4.009073187
0.3A	0.300923878	0.300923878	0.057918304	0.1934248	0.05720641	-1.244430859	1039.132211	-3.913221092
0.4A	0.400970885	0.400970885	0.077269877	0.193726374	0.076678905	-0.770709852	1037.845284	-3.784528368
0.5A	0.500668264	0.500668264	0.096583888	0.193921536	0.096090628	-0.513328072	1036.753174	-3.675317449
0.6A	0.600726556	0.600726556	0.115987346	0.193630648	0.115319341	-0.579265143	1035.848438	-3.584843816
0.7A	0.701827163	0.701827163	0.135563522	0.193743564	0.134974765	-0.436197641	1035.421849	-3.542184895
0.8A	0.801699714	0.801699714	0.154913186	0.193741252	0.154322575	-0.382711768	1035.030955	-3.503095469
0.9A	0.900036598	0.900036598	0.173965097	0.19363919	0.173282627	-0.393847821	1034.732384	-3.473238428
1A	1.00112992	1.00112992	0.193540726	0.192851774	0.192069951	-0.765749888	1034.541867	-3.454186691
2A	2.00885747	2.00885747	0.387882772	0.18771612	0.376095199	-3.134199141	1035.806494	-3.580649362
3A	3.00746273	3.00746273	0.575337077	0.186392984	0.559570223	-2.817672177	1045.461122	-4.546112192
4A	4.00587085	0.040058709	0.761433346	0.133230338	0.532703799	-42.93747259	1052.192125	-5.219212451
5A	5.00858775	0.050085878	0.895025658	0.074319975	0.371238383	-141.0918963	1119.2054	-11.92054005
7A	7.0094897	0.035047449	1.04373264	0.05137677	0.359125207	-190.6319631	1343.158091	-34.31580908
9A	9.00798514	0.045039926	1.14640888	0.127265849	1.145409149	-0.087281543	1571.513497	-57.1513497

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	500
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60

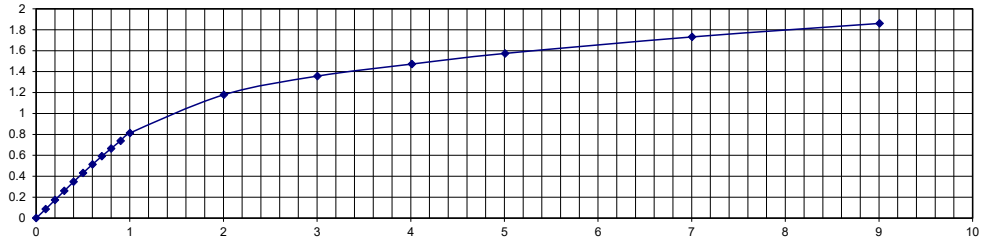


Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001030806	0.001030806	0.000442213	0.460331673	-0.000556293	179.4927142	1165.509314	-16.55093139
0.1A	0.100766711	0.100766711	0.046353809	0.462873233	0.045611407	-1.62766584	1086.93022	-8.693022026
0.2A	0.200582064	0.200582064	0.092555664	0.465184412	0.092276844	-0.302156164	1083.575309	-8.357530898
0.3A	0.300080119	0.300080119	0.138840608	0.466794827	0.139045041	0.147026697	1080.664091	-8.066409145
0.4A	0.400907089	0.400907089	0.185906116	0.467199123	0.186272635	0.196764666	1078.251479	-7.825147883
0.5A	0.501994098	0.501994098	0.233133878	0.466546765	0.233172917	0.016742372	1076.621944	-7.662194424
0.6A	0.600787369	0.600787369	0.279225559	0.464304602	0.277917534	-0.470652079	1075.810128	-7.581012847
0.7A	0.70036316	0.70036316	0.325459057	0.460236315	0.321301754	-1.293893697	1075.962006	-7.596200649
0.8A	0.801297127	0.801297127	0.371912534	0.455026714	0.363580793	-2.291578924	1077.265558	-7.726555809
0.9A	0.900162052	0.900162052	0.416898716	0.44960789	0.403689155	-3.27221107	1079.593217	-7.959321707
1A	1.00142592	1.00142592	0.46242775	0.421244722	0.420814577	-9.888719354	1082.791766	-8.279176585
2A	2.00088362	2.00088362	0.883444031	0.208962862	0.417079561	-111.8166685	1132.43372	-13.24337195
3A	2.99423769	2.99423769	1.09101814	0.123130159	0.367650156	-196.7544342	1372.221772	-37.22217717
4A	4.02181616	0.040218162	1.21754404	0.096101314	0.38547101	-215.8587827	1651.610138	-65.16101381
5A	5.00123014	0.050012301	1.31166701	0.073399173	0.366055352	-258.3247737	1906.440469	-90.64404692
7A	7.00708802	0.03503544	1.45889532	0.056130242	0.392278738	-271.9027256	2401.504729	-140.1504729
9A	9.00180578	0.045009029	1.57085931	0.17450491	1.569828504	-0.065663596	2865.248887	-186.5248887

PRODUCT:	CR8410-1000-G
Lot #:	235509
TURNS/RATIO:	1000
DATE:	July 22, 2020
TESTER:	lb

TEST SETUP

FULL SCALE PRIMARY CURRENT(Amps):	7
Burden (Ohms):	1000
MEASUREMENT CT TURNS RATIO:	1000
FREQUENCY(Hz):	60



Input Current R	Primary Current	MEASURED CURRENT	Secondary Voltage	Slope	Normalized Output	% Linear Error Affected by Core and DCR	Equivalent Turns Ratio	% Absolute Error Affected by turns ratio
0A	0.001010751	0.001010751	0.00082989	0.852695112	-0.000148889	657.3901082	1217.933524	-21.79335242
0.1A	0.100656799	0.100656799	0.085797588	0.871497451	0.086711393	1.053846448	1173.189143	-17.31891433
0.2A	0.200839942	0.200839942	0.173106942	0.877953679	0.175317415	1.260840694	1160.207324	-16.02073243
0.3A	0.300198529	0.300198529	0.260339179	0.868522523	0.259718433	-0.239007291	1153.105461	-15.31054609
0.4A	0.400390541	0.400390541	0.347358198	0.84262608	0.336368761	-3.267080015	1152.673359	-15.26733594
0.5A	0.501359037	0.501359037	0.432436886	0.811559687	0.405872033	-6.545130283	1159.380833	-15.93808327
0.6A	0.60140522	0.60140522	0.513630335	0.776500856	0.465980917	-10.22561563	1170.891162	-17.08911624
0.7A	0.701457375	0.701457375	0.591320919	0.74676405	0.5228124	-13.1038436	1186.254963	-18.62549632
0.8A	0.800538489	0.800538489	0.665311133	0.735182282	0.587530962	-13.23848027	1203.254311	-20.32543111
0.9A	0.901125637	0.901125637	0.739261022	0.734530107	0.66089316	-11.8578715	1218.954618	-21.89546184
1A	1.00158052	1.00158052	0.813048158	0.364976363	0.364542465	-123.0324958	1231.883389	-23.18833886
2A	2.00347042	2.00347042	1.17871429	0.178530848	0.356670522	-230.4770696	1699.708264	-69.97082643
3A	3.00347256	3.00347256	1.35724552	0.113962859	0.341273569	-297.7001572	2212.917645	-121.2917645
4A	4.01294004	0.0401294	1.47228732	0.102211534	0.409158009	-259.8334358	2725.650072	-172.5650072
5A	5.00847279	0.050084728	1.57404225	0.078847399	0.3938943	-299.6103145	3181.917633	-218.1917633
7A	7.00519358	0.035025968	1.73147849	0.064452636	0.450492442	-284.3523946	4045.787239	-304.5787239
9A	9.00723194	0.04503616	1.86051514	0.206557925	1.859504389	-0.054355917	4841.256997	-384.1256997