## $Disturbance\_Busbar\%20 Protection\_LIED41\_describe.pdf\_describe$

	Current Line 'L1'	Current Line 'L2'	Current Line 'L3'	Voltage Phase 'L1-N'	Voltage Phase 'L2-N'	Voltage Phase 'L3-N'	Active Power	Reactive power	Frequency	Power Factor
count	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0	600.0
mean	369.665	370.02	369.9266666666667	6350.995	6351.18	6351.206666666667	5999992.746666667	3699997.085	49.99983333333333	0.8508666666666667
std	3.1420634309861675	3.0960581325183836	3.196610614581897	6.152077298914547	5.9839183482060205	5.918812616863689	281.18426961339594	292.519390407897	0.03141045340637703	0.01379248381929079
min	365.0	365.0	365.0	6341.0	6341.0	6341.0	5999501.0	3699502.0	49.95	0.83
25%	367.0	367.0	367.0	6345.0	6346.0	6346.0	5999759.5	3699728.75	49.97	0.84
50%	370.0	370.0	370.0	6351.0	6351.0	6351.0	5999985.5	3699993.5	50.0	0.85
75%	372.0	373.0	373.0	6356.0	6356.0	6356.0	6000228.25	3700262.25	50.03	0.86
max	375.0	375.0	375.0	6361.0	6361.0	6361.0	6000500.0	3700499.0	50.05	0.87