## $Disturbance\_Busbar\%20 Protection\_LIED11\_describe.pdf\_describe$

	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	5.176666666666667	5.166666666666667	5.173333333333333	635.155	635.1	635.14	500010.0783333333	308335.95666666667	0.83365	0.014066666666666667
std	39.79889498833742	39.721764645256	39.77155075307469	4882.788943225153	4882.366176264527	4882.67364124187	3843854.8378879214	2370349.542452826	6.408730703205614	0.1081509281559365
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
max	315.0	315.0	315.0	38120.0	38119.0	38119.0	30001923.0	18501856.0	50.05	0.86