## $Disturbance\_Busbar\%20 Protection\_LIED30\_describe.pdf\_describe$

	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	15.365	15.4	15.398333333333333	105.82333333333334	105.895	105.82833333333333	250005.935	154162.80666666667	0.83315	0.01423333333333333
std	118.12177204076343	118.39158590325503	118.37742615152318	813.5230739045946	814.0739778283639	813.5613759173491	1921934.305669969	1185135.0139847372	6.404887682169141	0.10943814112750927
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	933.0	933.0	931.0	6360.0	6361.0	6358.0	15001230.0	9250860.0	50.05	0.87