$Disturbance_Breaker \% 20 Failure_TIED 23_describe.pdf_describe$

	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	312.6816666666667	312.51	312.49	38104.72666666667	38105.193333333336	38105.013333333336	29725986.0	18331348.77	49.99973333333333	0.8503833333333334
std	21.982167546421664	22.152301025729983	22.11760718475891	8.839807268437896	9.076154647989013	9.030082661693482	2014122.724069483	1242094.9593192386	0.03155294285102088	0.014318802407774101
min	149.0	149.0	149.0	38090.0	38090.0	38090.0	14999176.0	9249014.0	49.95	0.83
25%	312.0	312.0	311.0	38097.0	38097.0	38098.0	30000515.25	18500403.75	49.97	0.84
50%	315.0	315.0	315.0	38104.5	38105.0	38104.0	30000941.0	18500924.0	50.0	0.85
75%	319.0	319.0	319.0	38113.0	38113.0	38113.0	30001512.25	18501447.5	50.03	0.86
max	323.0	323.0	323.0	38120.0	38120.0	38120.0	30001990.0	18501996.0	50.05	0.87