## $Disturbance\_Breaker \% 20 Failure\_LIED 32\_describe.pdf\_describe$

	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	532.2583333333333	245.53666666666666	245.62	6340.378333333333	6347.298333333333	6344.353333333333	3993352.3	2445910.575	49.91583333333333	0.8478666666666667
std	174.0356446437525	10.321476494051177	10.325532805277156	259.2780496731119	259.56234385557923	259.4413514591827	163300.26637409307	100020.85165212504	2.041341249207266	0.03609645151408566
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	382.75	244.0	245.0	6351.0	6358.0	6355.0	3999919.0	2449840.75	49.99	0.84
50%	532.5	246.0	246.0	6351.0	6358.0	6355.0	4000000.0	2450000.0	50.0	0.85
75%	682.25	247.0	247.0	6351.0	6358.0	6355.0	4000172.0	2450115.75	50.01	0.85
max	832.0	251.0	251.0	6360.0	6361.0	6361.0	4000499.0	2450499.0	50.05	0.87