## $Disturbance\_Breaker \% 20 Failure\_LIED 33\_describe.pdf\_describe$

	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	308.5066666666666	308.47	308.2783333333333	6340.286666666667	6340.361666666667	6340.465	4991669.67	3094814.5316666667	49.91446666666667	0.8477166666666666
std	12.828649420944437	12.81663802838265	12.82517078111751	259.31803683753077	259.3220083935884	259.32342709713356	204124.40220052237	126556.4217991855	2.0412908897026067	0.03606180544438585
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	308.0	308.0	307.0	6348.75	6348.0	6349.0	4999863.5	3099838.75	49.98	0.84
50%	309.0	309.0	309.0	6351.0	6351.0	6351.0	5000000.0	3100000.0	50.0	0.85
75%	310.0	310.0	310.0	6353.0	6354.0	6353.0	5000140.5	3100080.25	50.01	0.85
max	314.0	314.0	314.0	6361.0	6361.0	6361.0	5000499.0	3100500.0	50.05	0.87