## $Disturbance\_Breaker \% 20 Failure\_LIED 42\_describe.pdf\_describe$

	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	245.94333333333333	246.01	246.18166666666667	6350.783333333334	6350.883333333333	6351.1133333333334	4003360.5933333333	2450001.3266666667	49.999583333333334	0.849999999999999
std	3.196950062960633	3.2115037381940033	3.096984998730134	6.247247585367257	5.939572354567916	5.982765081375034	81640.66135986865	298.91003993762865	0.03234300293138973	0.013928028694165932
min	241.0	241.0	241.0	6341.0	6341.0	6341.0	3999506.0	2449502.0	49.95	0.83
25%	243.0	243.0	244.0	6345.0	6346.0	6346.0	3999785.0	2449742.75	49.97	0.84
50%	246.0	246.0	246.0	6350.0	6351.0	6352.0	4000055.5	2449998.5	50.0	0.85
75%	249.0	249.0	249.0	6356.0	6356.0	6356.0	4000259.5	2450268.75	50.03	0.86
max	251.0	251.0	251.0	6361.0	6361.0	6361.0	5999795.0	2450492.0	50.05	0.87