## $Disturbance\_Breaker \% 20 Failure\_LIED 43\_describe.pdf\_describe$

	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	308.83	309.04	308.86	6351.036666666667	6350.851666666665	6350.643333333333	4999982.76	3100009.305	49.99998333333333	0.849916666666668
std	3.176673116140745	3.1291189882677677	3.176562752126423	6.0753742691079085	6.135340351134781	5.865446387482337	290.9104510857563	286.5461157226288	0.032211214290973435	0.014253595939887774
min	304.0	304.0	304.0	6341.0	6341.0	6341.0	4999503.0	3099500.0	49.95	0.83
25%	306.0	306.0	306.0	6346.0	6346.0	6346.0	4999725.25	3099763.5	49.97	0.84
50%	309.0	309.0	309.0	6351.0	6351.0	6351.0	4999970.0	3100012.5	50.0	0.85
75%	312.0	312.0	312.0	6356.0	6356.0	6355.0	5000234.25	3100249.25	50.03	0.86
max	314.0	314.0	314.0	6361.0	6361.0	6361.0	5000500.0	3100498.0	50.05	0.87