## $Disturbance\_Breaker \% 20 Failure\_LIED 12\_describe.pdf\_describe$

	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	5.186666666666665	5.175	5.173333333333333	635.0983333333334	635.0533333333333	634.96	499999.05666666664	308335.355	0.8335666666666667	0.01425
std	39.87394774038424	39.78457484577952	39.772726062629616	4882.353368272828	4882.0073173063365	4881.289849967835	3843770.107056398	2370344.9161121105	6.408090588248647	0.10956632145872501
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
50%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
75%	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
max	315.0	315.0	315.0	38117.0	38111.0	38116.0	30001334.0	18501840.0	50.05	0.87