$Disturbance_Breaker \% 20 Failure_LIED 40_describe.pdf_describe$

	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	1835.8716666666667	1836.2733333333333	1836.086666666666	6346.248333333333	6346.268333333333	6346.09	29725978.66666668	18331399.635	50.0011	0.8503833333333334
std	125.06553286073049	124.92072393189345	124.79505398072597	3.184372927352624	3.397386389469776	3.2929174768253713	2014081.7590827476	1242093.1054267802	0.03203905171387723	0.014095538155105182
min	914.0	914.0	916.0	6341.0	6341.0	6341.0	14999261.0	9249034.0	49.95	0.83
25%	1850.0	1851.0	1851.0	6344.0	6343.0	6343.0	30000467.75	18500490.75	49.97	0.84
50%	1853.0	1853.0	1853.0	6346.0	6346.0	6346.0	30000973.0	18500990.0	50.0	0.85
75%	1855.0	1856.0	1855.0	6349.0	6349.0	6349.0	30001457.0	18501484.0	50.03	0.86
max	1858.0	1858.0	1858.0	6360.0	6361.0	6358.0	30001997.0	18501999.0	50.05	0.87