$Disturbance_Busbar\%20 Protection_LIED31_describe.pdf_describe$

	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	369.41333333333336	369.315	369.34	6340.568333333334	6340.065	6340.638333333333	5990005.053333334	3693831.236666667	49.916516666666666	0.84895
std	15.310557714142416	15.288077616081283	15.287704968547182	259.3290083172602	259.30573309066943	259.3344844441738	244949.3060838686	151051.9725009288	2.041373322412632	0.0361558142605225
min	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
25%	368.0	369.0	369.0	6348.0	6348.0	6348.0	5999860.5	3699836.0	49.99	0.85
50%	370.0	370.0	370.0	6351.0	6351.0	6351.0	6000000.0	3700000.0	50.0	0.85
75%	372.0	371.0	371.0	6354.0	6353.0	6354.0	6000184.25	3700140.25	50.01	0.86
max	375.0	375.0	375.0	6361.0	6361.0	6361.0	6000493.0	3700498.0	50.05	0.87