$Normal_No_Variable_Loading_LIED31_describe.pdf_describe$

	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	369.9366666666667	369.9766666666667	370.08	6351.22	6351.15	6350.86	5999999.568333333	3700000.9616666664	50.00163333333333	0.8509166666666667
std	3.1790196337773895	3.1973677961089932	3.1096167277746773	5.985647831823305	5.933197962603225	6.150619225853257	289.8699184345356	296.2713475563581	0.031964069282513864	0.01453771982528278
min	365.0	365.0	365.0	6341.0	6341.0	6341.0	5999500.0	3699500.0	49.95	0.83
25%	367.0	367.0	367.0	6346.0	6346.0	6345.0	5999749.0	3699755.75	49.97	0.84
50%	370.0	370.0	370.0	6351.0	6351.0	6351.0	5999998.0	3699990.5	50.0	0.85
75%	373.0	373.0	373.0	6356.25	6356.0	6356.0	6000251.0	3700268.25	50.03	0.86
max	375.0	375.0	375.0	6361.0	6361.0	6361.0	6000500.0	3700500.0	50.05	0.87