$Normal_No_Variable_Loading_LIED20_describe.pdf_describe$

	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	309.9983333333333	310.0133333333333	310.1716666666667	38105.293333333335	38104.56166666667	38104.93833333333	30000007.336666666	18499917.34	50.00018333333333	0.8488666666666667
std	3.1793885273590043	3.188013164252615	3.130260069449961	8.83878738815704	9.094359580670123	8.975083142674432	1178.3013749486583	1150.4634811395474	0.031856309102042304	0.013857691543462261
min	305.0	305.0	305.0	38090.0	38090.0	38090.0	29998007.0	18498015.0	49.95	0.83
25%	307.0	307.0	307.0	38097.0	38096.75	38098.0	29998996.0	18498909.25	49.97	0.84
50%	310.0	310.0	310.0	38106.0	38104.0	38105.0	29999975.5	18499912.5	50.0	0.85
75%	313.0	313.0	313.0	38113.0	38113.0	38112.0	30001086.75	18500816.0	50.03	0.86
max	315.0	315.0	315.0	38120.0	38120.0	38120.0	30001996.0	18501984.0	50.05	0.87