## $Normal\_No\_Variable\_Loading\_LIED11\_describe.pdf\_describe$

	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	309.9266666666667	309.9266666666667	309.875	38105.16166666667	38104.56666666666	38105.355	29999985.561666667	18500008.876666665	50.00071666666666	0.8504333333333333
std	3.16986365872631	3.111927973954521	3.1372672412315854	8.866409603346371	9.05126683256803	9.069881269550311	1121.5516512290073	1141.9803398555437	0.031522094785323876	0.014276504702941513
min	305.0	305.0	305.0	38090.0	38090.0	38090.0	29998008.0	18498002.0	49.95	0.83
25%	307.0	307.0	307.0	38098.0	38097.0	38097.75	29999040.5	18499067.0	49.97	0.84
50%	310.0	310.0	310.0	38105.0	38104.0	38105.0	29999971.5	18500009.0	50.0	0.85
75%	313.0	313.0	312.25	38113.0	38112.0	38113.0	30000935.75	18500957.5	50.03	0.86
max	315.0	315.0	315.0	38120.0	38120.0	38120.0	30001997.0	18501967.0	50.05	0.87