## $Normal\_Variable\_Loading\_LIED12\_describe.pdf\_describe$

	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	240.3333333333334	240.39833333333334	240.32166666666666	38104.645	38105.583333333336	38104.111666666664	23250012.55666667	14337513.788333334	50.00075	0.8496666666666667
std	54.22606691229644	54.28629046800721	54.22630681819287	8.847566938687585	8.810169542513655	8.915249108503176	5254385.627483636	3240197.857714555	0.032093418003257934	0.014384032450537626
min	153.0	153.0	153.0	38090.0	38090.0	38090.0	14999026.0	9249023.0	49.95	0.83
25%	229.0	230.0	229.0	38097.0	38098.0	38096.0	22498783.75	13873838.0	49.97	0.84
50%	233.0	233.0	233.0	38105.0	38106.0	38104.0	22500295.5	13875353.0	50.0	0.85
75%	307.0	306.0	306.0	38112.0	38113.0	38111.0	29998724.0	18498769.75	50.03	0.86
max	315.0	315.0	315.0	38120.0	38120.0	38120.0	30001995.0	18501959.0	50.05	0.87