## $Normal\_Variable\_Loading\_LIED21\_describe.pdf\_describe$

	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	240.52833333333334	240.48	240.375	38105.10833333333	38104.53833333333	38105.21333333333	23249996.878333334	14337505.63	50.0006	0.8498
std	54.19832372296694	54.32828180306081	54.26898666078672	8.818704353040347	8.888393355924247	8.815555129577866	5254412.811122072	3240221.924307777	0.032015855838032764	0.013974457978504521
min	153.0	153.0	153.0	38090.0	38090.0	38090.0	14999014.0	9249012.0	49.95	0.83
25%	230.0	230.0	230.0	38098.0	38097.0	38098.0	22498816.25	13873819.25	49.97	0.84
50%	234.0	233.0	233.0	38105.0	38104.0	38105.0	22500250.0	13875321.5	50.0	0.85
75%	306.0	306.0	306.0	38113.0	38112.0	38113.0	29998853.0	18498685.0	50.03	0.86
max	315.0	315.0	315.0	38120.0	38120.0	38120.0	30001998.0	18501991.0	50.05	0.87