$Normal_Variable_Loading_LIED41_describe.pdf_describe$

	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	286.6016666666667	286.94	286.84833333333336	6350.995	6351.18	6351.206666666667	4649994.343333334	2867497.9516666667	49.99983333333333	0.8508666666666667
std	64.62148423135034	64.94540972031484	64.81718478120204	6.152077298914547	5.9839183482060205	5.918812616863689	1050873.554967661	648037.3319738782	0.03141045340637703	0.01379248381929079
min	183.0	183.0	183.0	6341.0	6341.0	6341.0	2999751.0	1849753.0	49.95	0.83
25%	275.0	274.0	275.0	6345.0	6346.0	6346.0	4499712.0	2774698.25	49.97	0.84
50%	278.0	278.0	278.0	6351.0	6351.0	6351.0	4500089.0	2775105.5	50.0	0.85
75%	366.0	367.0	366.25	6356.0	6356.0	6356.0	5999725.25	3699631.5	50.03	0.86
max	375.0	375.0	375.0	6361.0	6361.0	6361.0	6000500.0	3700497.0	50.05	0.87