$Normal_No_Variable_Loading_LIED10_describe.pdf_describe$

	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	310.01	310.2083333333333	310.1066666666667	38105.35833333333	38105.225	38104.915	30000072.501666665	18499997.928333335	50.00118333333333	0.848866666666668
std	3.2249911027300238	3.161474670525795	3.192534418856205	9.188070069837078	9.20483151422894	8.819528434276123	1119.3118056172787	1169.1376885359343	0.031834815554009126	0.01469951297464337
min	305.0	305.0	305.0	38090.0	38090.0	38090.0	29998000.0	18498006.0	49.95	0.83
25%	307.0	308.0	307.0	38098.0	38097.0	38098.0	29999114.0	18498967.5	49.97	0.84
50%	310.0	310.0	310.0	38106.0	38105.0	38105.0	30000063.5	18499961.0	50.0	0.85
75%	313.0	313.0	313.0	38114.0	38113.0	38113.0	30001051.25	18501029.5	50.03	0.86
max	315.0	315.0	315.0	38120.0	38120.0	38120.0	30001992.0	18501997.0	50.05	0.87