$Normal_Variable_Loading_LIED31_describe.pdf_describe$

	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	286.8533333333333	286.81	286.90166666666664	6351.22	6351.15	6350.86	4650002.773333333	2867498.365	50.00163333333333	0.8509166666666667
std	64.84924206096804	64.56698376353455	64.6456786658823	5.985647831823305	5.933197962603225	6.150619225853257	1050890.6888686933	648028.7955758842	0.031964069282513864	0.01453771982528278
min	183.0	183.0	183.0	6341.0	6341.0	6341.0	2999769.0	1849754.0	49.95	0.83
25%	275.0	275.0	274.75	6346.0	6346.0	6345.0	4499697.0	2774688.5	49.97	0.84
50%	278.0	278.5	278.0	6351.0	6351.0	6351.0	4500069.0	2775084.0	50.0	0.85
75%	366.0	366.0	367.0	6356.25	6356.0	6356.0	5999679.0	3699661.5	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