## $Normal\_No\_Variable\_Loading\_LIED30\_describe.pdf\_describe$

	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	923.55	923.7583333333333	924.1483333333333	6350.975	6351.29	6351.2733333333335	15000000.018333333	9249978.571666667	50.0011	0.8503833333333334
std	6.037791390466494	6.099065082482408	5.856064067798937	6.099156322509752	5.9344696378984505	5.895468582329224	545.2446308857506	582.8754966585035	0.03203905171387723	0.014095538155105182
min	914.0	914.0	914.0	6341.0	6341.0	6341.0	14999003.0	9249003.0	49.95	0.83
25%	918.0	919.0	919.0	6346.0	6346.0	6347.0	14999567.5	9249475.5	49.97	0.84
50%	923.0	924.0	924.0	6351.0	6352.0	6351.0	14999985.5	9249977.5	50.0	0.85
75%	929.0	929.0	929.0	6356.0	6356.0	6356.0	15000441.0	9250464.0	50.03	0.86
max	934.0	934.0	934.0	6361.0	6361.0	6361.0	15000996.0	9250997.0	50.05	0.87