## $Normal\_No\_Variable\_Loading\_TIED13\_describe.pdf\_describe$

	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	154.11666666666667	154.13	153.8866666666666	38104.63	38105.638333333336	38105.471666666665	15000020.605	9250005.49	49.99973333333333	0.8503833333333334
std	3.214593531824353	3.040587984609817	3.1964852706837843	8.900100353957674	8.728182275361927	9.300718762801619	588.7657010443206	590.3358880059551	0.03155294285102088	0.014318802407774101
min	149.0	149.0	149.0	38090.0	38090.0	38090.0	14999002.0	9249003.0	49.95	0.83
25%	151.0	152.0	151.0	38097.0	38099.0	38097.0	14999491.75	9249463.25	49.97	0.84
50%	154.0	154.0	154.0	38104.0	38106.0	38106.0	15000049.0	9250011.0	50.0	0.85
75%	157.0	157.0	157.0	38112.0	38113.0	38114.0	15000533.75	9250502.25	50.03	0.86
max	159.0	159.0	159.0	38120.0	38120.0	38120.0	15001000.0	9250999.0	50.05	0.87