$Normal_Variable_Loading_TIED13_describe.pdf_describe$

	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 Factor1
count	599.0	599.0	599.0	599.0	599.0	599.0	599.0	599.0	599.0	599.0
mean	119.50083472454091	119.45909849749583	119.36727879799666	38104.62437395659	38105.626043405675	38105.48080133556	11619383.699499166	7165276.838063439	49.99968280467446	0.8503672787979966
std	26.97464899243882	26.80228450532396	27.117519502848324	8.906470923703289	8.73027961438063	9.305797920762721	2625769.285529652	1619211.9465465215	0.03155500937838204	0.01432536391434191
min	75.0	75.0	75.0	38090.0	38090.0	38090.0	7499507.0	4624535.0	49.95	0.83
25%	113.0	113.0	113.0	38097.0	38099.0	38097.0	11249375.0	6936875.5	49.97	0.84
50%	116.0	116.0	116.0	38104.0	38106.0	38106.0	11250165.0	6937643.0	50.0	0.85
75%	150.0	150.5	150.5	38112.0	38113.0	38114.0	14999431.0	9249318.5	50.03	0.86
max	159.0	159.0	159.0	38120.0	38120.0	38120.0	15001000.0	9250995.0	50.05	0.87