Branch Amps Left Side

Branch Amps Right Side

Status	Now	Peak	Rated	Status	New	Peak	Ka
1 & OK 3 & OK 5 & OK 7 & OK 9 & OK 11 & OK 13 & OK 15 & OK 17 & OK 21 & OK 21 & OK 22 & OK 27 & OK 33 & OK 33 & OK 35 & OK 35 & OK 37 & OK 39 & OK	3.87 3.87 3.87 3.87 3.87 3.88 3.87 3.88 3.88	21.3 8.6 8.4 11.3 8.4 19.5 8.5 8.5 25.0 25.2 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 © OK 4 © OK 6 © OK 10 © OK 12 © OK 12 © OK 14 © OK 18 © OK 22 © OK 24 © OK 25 © OK 30 © OK 30 © OK 31 © OK 31 © OK 32 © OK 34 © OK 34 © OK 44 © OK	0.0 0.0 0.0 0.0 0.0 0.0 0.0 3.8 3.7 3.7 3.7 3.7 3.7 3.8 3.7 3.8 3.7 3.8 3.7 3.8 3.7 3.8 3.7 3.8 3.8 3.7 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8 3.8	8 2 0 5 2 4 2 2 3 3 7 7 0 4 5 5 5 2 0 9 8 5 5 2 1 3 3 5 5 8 6 5 8 5 5 5 8 5 5 8 5 5 8 5 5 8 5 5 5 6 5 6	22 22 22 22 22 22 22 22 22 22 22 22 22
					-	_	

Address 2

Panel Input Voltage

AB	212	. 6	Volts	AN	123	.0	Volts
BC	210	.1	Volts	BN	122	.5	Volts
CA	210	5	Valte	CN	120	1	Volte

Panel Total Current

A	44.	7	Amps
В	44	8	Amps
C	43.	8	Amps

Clear