

**Tower 4
MB5**

dE 2297-7 T1
V=-8 V
I=0.06 μ A
P16
E
V=350 V EF slot 15
I= 2.02 μ A PA1

dE 2160-3 T17
V=- 9 V
I=0.23 μ A
P17
E
V=300 V EF slot 12
I= 3.1 μ A PA2

dE 2266-1 T18
V=- 7 V
I= 0.21 μ A
P18
E
V=220 V EF slot 6
I= 1.8 μ A PA3

dE 2297-10 T19
V=-7 V
I=0.01 μ A
P19
E
V=310 V EF slot 3
I= 1.74 μ A PA4

**Tower 3
MB4**

dE 2266-6 T4
V=-9 V
I=0.16 μ A
P12
E
V=300 V EF slot 15
I= 2.58 μ A PA12

dE 2260-2 T16
V=-7 V
I=0.03 μ A
P13
E
V=220 V EF slot 12
I= 2.3 μ A PA13

dE 2297-9 T10
V=-8 V
I=0.03 μ A
P14
E
V=210 V EF slot 6
I= 1.59 μ A PA14

No dE T7
P15
E
V= 450 V EF slot 3
I= 1.64 μ A

**Final
configuration**



**Tower 2
MB3**

No dE T5
P8
E
V= 340 V EF slot 15
I= 2.95 μ A

dE 2266-8 T9
V=-8 V
I=0.27 μ A
P9
E
V= 300 V EF slot 12
I= 1.81 μ A PA9

dE 2086-7 T11
V=-11 V
I= 0.11 μ A
P10
E
V=350 V EF slot 6
I= 1.71 μ A PA10

dE 2297-8 T8
V=-8 V
I=0.057
P11
E
V= 265 V EF slot 3
I= 2.08 μ A PA11

**Tower 1
MB2**

dE 2297-3 T13
V=-6 V
I= 0.08 μ A
P4
E
V= 410 V EF slot 15
I= 1.50 μ A PA19

dE 2297-2 T14
V=-7 V
I= 0.04 μ A
P5
E
V= 310V EF slot 12
I= 1.47 μ A PA5

dE 2160-4 T12
V=-11 V
I= 0.36 μ A
P6
E
V= 420V EF slot 6
I= 2.6 μ A PA6

dE 2266-9 T15
V=- 8 V
I=0.15 μ A
P7
E
V= 240 V EF slot 3
I= 2.02 μ A PA0

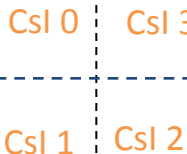
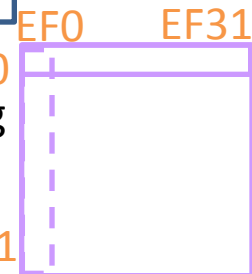
**Tower 0
MB1**

~~dE 2260-9 T0~~
~~V=-7 V~~
~~I= 0.10 μ A~~
~~**P0**~~
~~E~~
~~V= 290 V EF slot 15~~
~~I= 1.24 μ A PA8~~

dE 2260-5 T6
V=-7V
I=0.01 μ A
P1
E
V= 440 V EF slot 12
I= 2.76 μ A PA16

dE 2266-4 T2
V=- 6 V
I= 0.26 μ A
P2
E
V= 310 V EF slot 6
I= 1.64 μ A PA17

dE 2260-7 T3
V=- 7 V
I= 0.17 μ A
P3
E
V=395 V EF slot 3
I= 2.00 μ A PA18



-31.5 deg -18.5 deg

10 deg

25 deg

35.5 deg