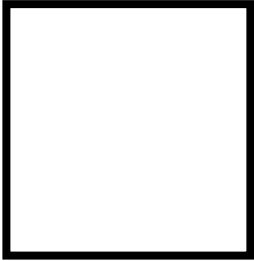
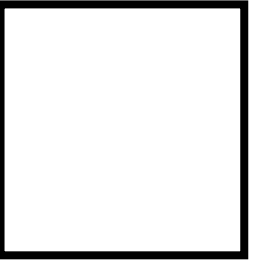


Tower 1

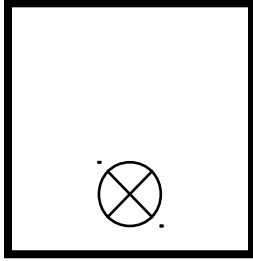


U9 **P1**
MB1
 E:3168-7
 =1521
 3,4/3,4
 U = 380 [V]
 I = [µA]

U15 **P2**
MB1
 E:2572-3
 =1500
 5,6/5,6
 U = 220 [V]
 I = 1.8 [µA]



Tower 2



U8 **P5**
MB1
 E:2503-15
 =1512
 11,12/11,12
 U = 250 [V]
 I = 4.4 [µA]

U12 **P6**
MB2
 E:2344-03
 =1491
 1,2/1,2
 U = 350 [V]
 I = 1.71 [µA]

U14 **P7**
MB2
 E:2113-5
 =1460
 3,4/3,4
 U = 450 [V]
 I = 1.8 [µA]

Tower 3

U1 **P8**
MB2
 E:2883-11
 =1537
 5,6/5,6
 U = 310 [V]
 I = 1.64 [µA]

U7 **P9**
MB2
 E:2883-10
 =1536
 7,8/7,8
 U = 340 [V]
 I = [µA]

U10 **P10**
MB2
 E:2572-4
 =1471
 9,10/9,10
 U = 265 [V]
 I = 2.08 [µA]

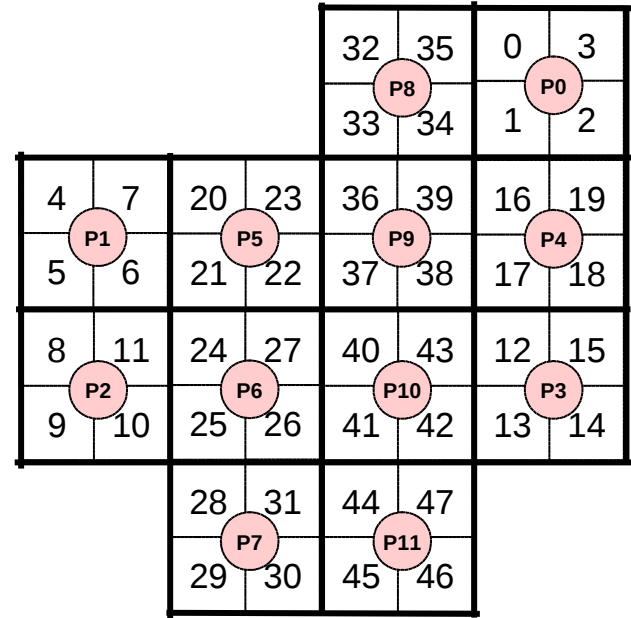
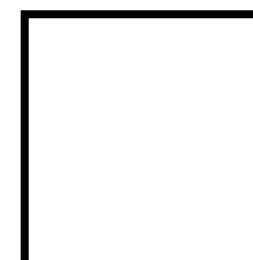
U11 **P11**
MB2
 E:2344-05
 =1491
 11,12/11,12
 U = 350 [V]
 I = 2.02 [µA]

Orphan

U5 **P0**
MB1
 E:2942-23
 =1537
 1,2/1,2
 U = 180 [V]
 I = [µA]

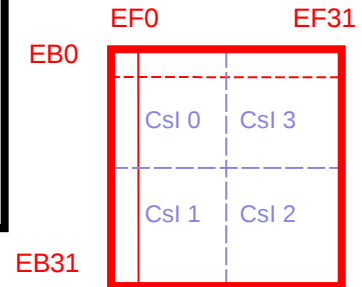
U13 **P4**
MB1
 E:3111-3
 =1517
 9,10/9,10
 U = 400 [V]
 I = [µA]

U6 **P3**
MB1
 E:2085-8
 =1496
 7,8/7,8
 U = 290 [V]
 I = 1.24 [µA]



CB/slot

E Front



e16042

12/22/17