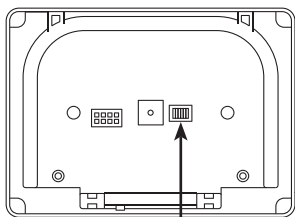


5iE

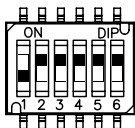
Address Setup

When using multiple 5iE's, each **Power Base** should be set to a unique address to prevent interference. Use the dip switches on the power base to select the unique address for each 5iE.

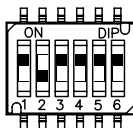


Dip Switches

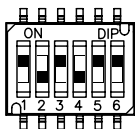
Address 1



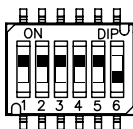
Address 2



Address 10



Address 32



1	100000	33	100001
2	010000	34	010001
3	110000	35	110001
4	001000	36	001001
5	101000	37	101001
6	011000	38	011001
7	111000	39	111001
8	000100	40	000101
9	100100	41	100101
10	010100	42	010101
11	110100	43	110101
12	001100	44	001101
13	101100	45	101101
14	011100	46	011101
15	111100	47	111101
16	000010	48	000011
17	100010	49	100011
18	010010	50	010011
19	110010	51	110011
20	001010	52	001011
21	101010	53	101011
22	011010	54	011011
23	111010	55	111011
24	000110	56	000111
25	100110	57	100111
26	010110	58	010111
27	110110	59	110111
28	001110	60	001111
29	101110	61	101111
30	011110	62	011111
31	111110	63	111111
32	000001	0	000000