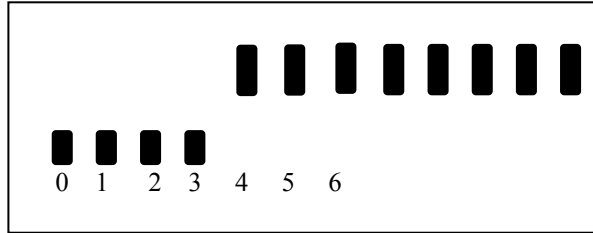


# Outstation address data. D.I.L switch settings.

0 = ON  
S1  
1 = OFF



← EXAMPLE SETTINGS  
TO ADDRESS NO.

ADDRESS SWITCH	31=1111100	63=1111110	95=1111101
ADO123456	32=0000010	64=0000001	96=0000011
1=1000000	33=1000010	65=1000001	97=1000011
2=0100000	34=0100010	66=0100001	98=0100011
3=1100000	35=1100010	67=1100001	99=1100011
4=0010000	36=0010010	68=0010001	100=0010011
5=1010000	37=1010010	69=1010001	101=1010011
6=0110000	38=0110010	70=0110001	102=0110011
7=1110000	39=1110010	71=1110001	103=1110011
8=0001000	40=0001010	72=0001001	104=0001011
9=1001000	41=1001010	73=1001001	105=1001011
10=0101000	42=0101010	74=0101001	106=0101011
11=1101000	43=1101010	75=1101001	107=1101011
12=0011000	44=0011010	76=0011001	108=0011011
13=1011000	45=1011010	77=1011001	109=1011011
14=0111000	46=0111010	78=0111001	110=0111011
15=1111000	47=1111010	79=1111001	111=1111011
16=0000100	48=0000110	80=0000101	112=0000111
17=1000100	49=1000110	81=1000101	113=1000111
18=0100100	50=0100110	82=0100101	114=0100111
19=1100100	51=1100110	83=1100101	115=1100111
20=0010100	52=0010110	84=0010101	116=0010111
21=1010100	53=1010110	85=1010101	117=1010111
22=0110100	54=0110110	86=0110101	118=0110111
23=1110100	55=1110110	87=1110101	119=1110111
24=0001100	56=0001110	88=0001101	120=0001111
25=1001100	57=1001110	89=1001101	121=1001111
26=0101100	58=0101110	90=0101101	122=0101111
27=1101100	59=1101110	91=1101101	123=1101111
28=0011100	60=0011110	92=0011101	124=0011111
29=1011100	61=1011110	93=1011101	125=1011111
30=0111100	62=0111110	94=0111101	126=0111111