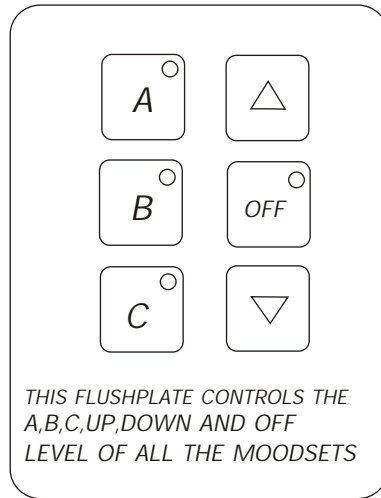


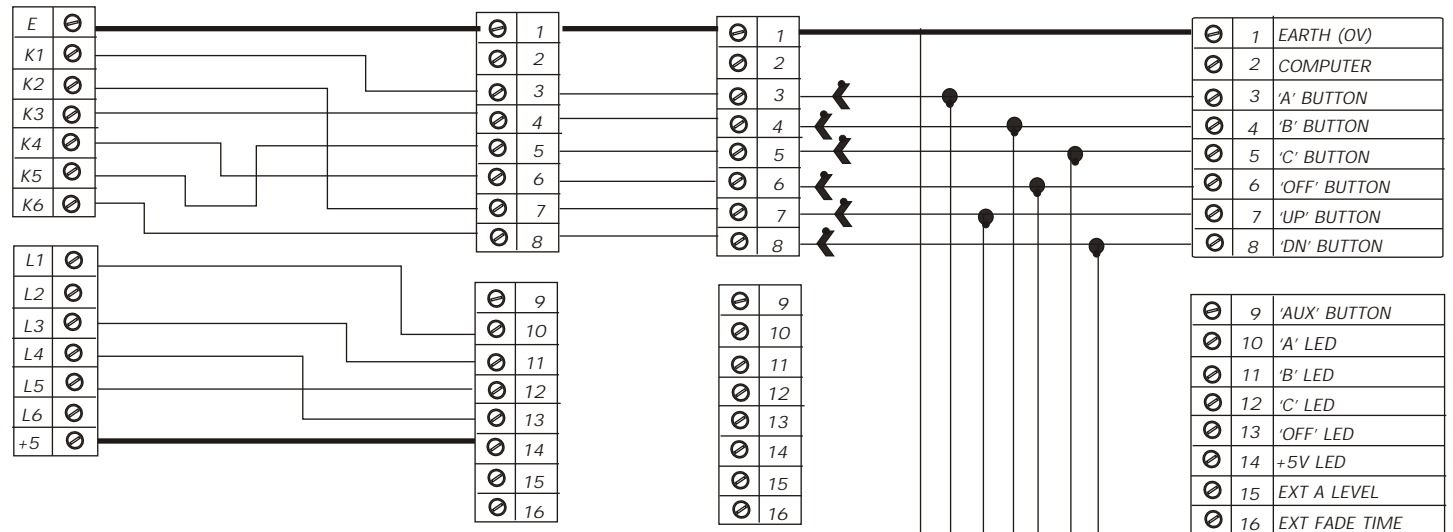
6 BUTTON FLUSHPLATE



MOODSET 1

MOODSET 2

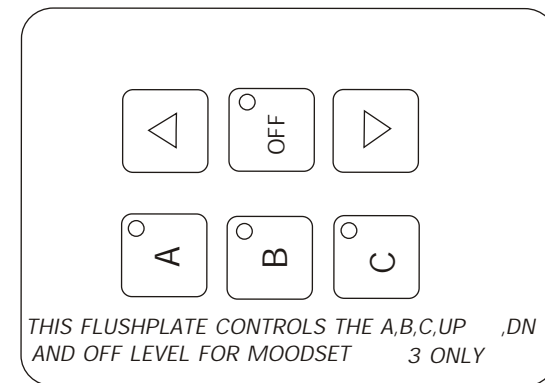
MOODSET 3



- E = COMMON TO MOODSET TERMINAL1 (EARTH)
- K1 = 'A' SELECT TO MOODSET TERMINAL 3 (A SELECT)
- K2 = 'UP' TO MOODSET TERMINAL 7 (UP)
- K3 = 'B' SELECT TO MOODSET TERMINAL 4 (B SELECT)
- K4 = 'OFF' SELECT TO MOODSET TERMINAL 6 (OFF SELECT)
- K5 = 'C' SELECT TO MOODSET TERMINAL 5 (C SELECT)
- K6 = 'DOWN' TO MOODSET TERMINAL 8 (DOWN SELECT)

- +5V = LED COMMON TO MOODSET TERMINAL 14 (+5V)
- L1 = 'A' LED TO MOODSET TERMINAL 10 (A LED)
- L2 = NOT USED
- L3 = 'B' LED TO MOODSET TERMINAL 11 (B LED)
- L4 = 'OFF' LED TO MOODSET TERMINAL 13 (OFF LED)
- L5 = 'C' LED TO MOODSET TERMINAL 12 (C LED)
- L6 = NOT USED

ANY NUMBER OF MOODSETS CAN BE PARALLELED TOGETHER TO BE CONTROLLED BY ONE OR MORE FLUSHPLATE OR ANY NUMBER OF FLUSHPLATES CAN BE PARALLELED TOGETHER TO CONTROL ONE OR MORE MOODSETS



6 BUTTON FLUSHPLATE WIRING DAGRAM FOR MOODSET SYSTEM

NOT TO SCALE