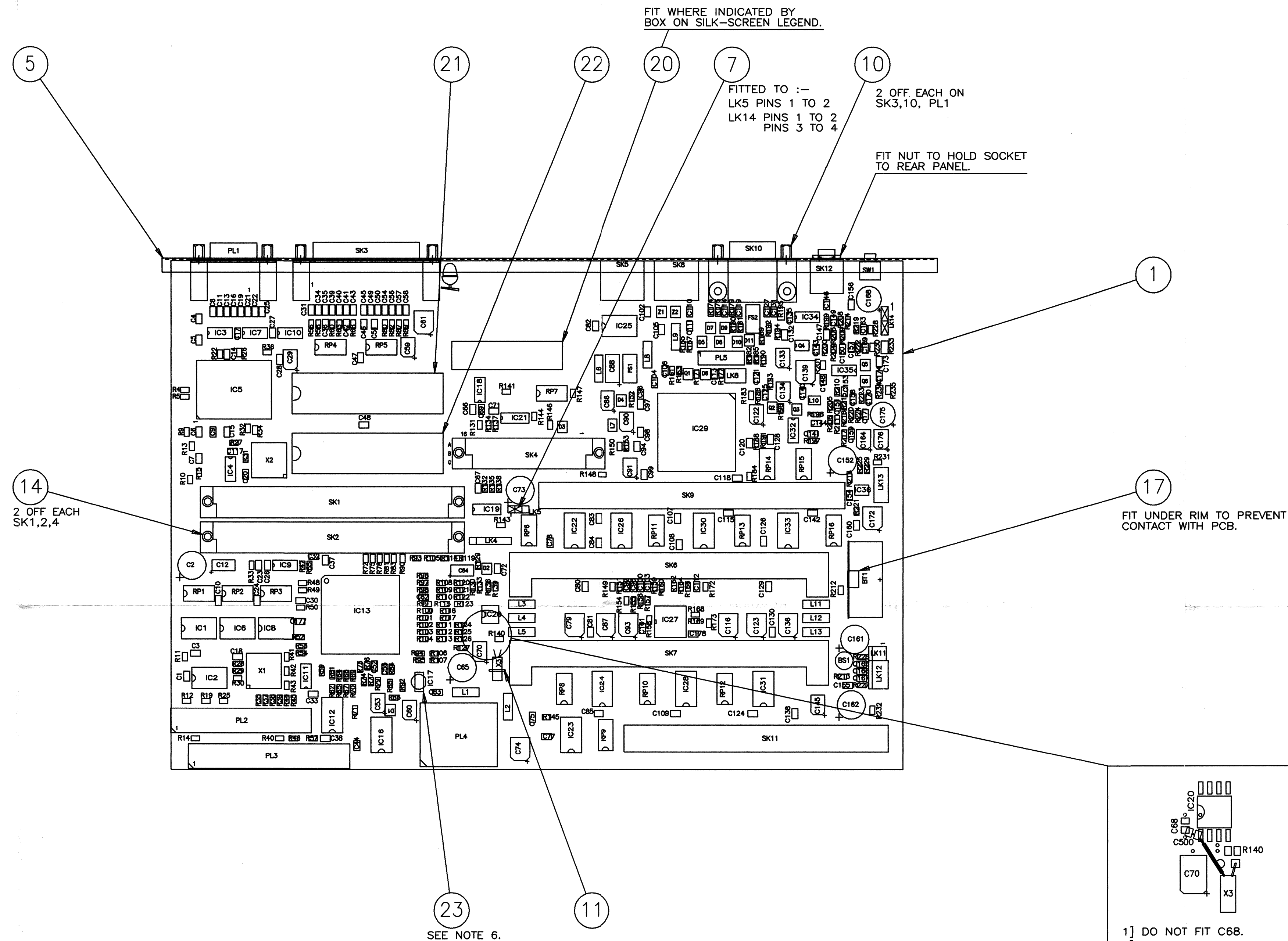



STRIKE MOD RECORD LABEL AS FOLLOWS:-
A- FOR REAL TIME CLOCK MOD. ED3647
B- FOR ESB 16-BIT SOUND CARD MOD. ED3669
C- FOR BATTERY INSULATOR MOD. ED3680
D- FOR WIRE LINK BETWEEN SK11 PIN 58 AND SK4 PIN C3 [SEE SHT.2] ED3690



- NOTE:-
- 1] SHUNTS ITEM 7 FITTED TO LINK LK5 PINS 1 AND 2 AND LK14 PINS 1 AND 2 AND PINS 3 AND 4 IN POSITIONS SHOWN THUS. 
 - 2] ALL CONNECTORS [SK, PL, LK, IC SOCKETS] TO BE MOUNTED FLUSH AND PERPENDICULAR TO THE PCB.
 - 3] UNLESS OTHERWISE SHOWN, ALL RADIAL LEADED COMPONENTS TO BE MOUNTED PERPENDICULAR TO THE PCB TO WITHIN +/-15°.
 - 4] ENSURE REAR PANEL ITEM 5 IS AT 90° TO THE PCB, AFTER ASSEMBLY.
 - 5] USE WIRE ITEM 11 TO HOLD DOWN CRYSTAL X3 DO NOT SOLDER WIRE TO CAN.
 - 6] CUT LEGS OF IC17 TO 9MM +/-1MM [REMOVE BURRS] BEFORE INSERTING INTO ITEM 23.

- 1] DO NOT FIT C68.
2] GLUE CAPACITOR C500 IN POSITION SHOWN ON TOP SIDE OF PCB.
3] SLEEVE LEG OF X3, USING ITEM 12.
4] SOLDER SLEEVED LEG OF X3 AND ONE END OF C500 TO IC20 PIN1.
5] SOLDER OTHER END OF C500 TO C68 SM PAD [SOUTH].
6] CROSS-OUT MOD LEVEL A WHEN MODIFICATION IS COMPLETED AND INSPECTED.
- | | | | | | |
|---|---|---|---|---|---|
| X | B | C | D | E | F |
| G | H | I | J | K | L |
- MOD LEVEL BOX