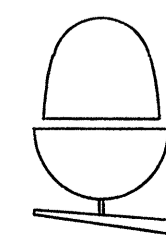


- NOTE:-
- 1] SHUNTS ITEM 9 AND 10 FITTED TO LINKS LK2,14,31,32 IN POSITIONS SHOWN THUS.
 - 2] ALL CONNECTORS[SK, PL, LK, IC SOCKETS] TO BE MOUNTED FLUSH AND PERPENDICULAR TO THE PCB.
 - 3] UNLESS OTHERWISE SHOWN, ALL RADIAL LEADED COMPONENTS TO BE MOUNTED PERPENDICULAR TO THE PCB TO WITHIN +/-15°.
 - 4] ~~ENSURE REAR PANEL ITEM IS AT 90° TO THE PCB, AFTER ASSEMBLY.~~
 - 5] FIT SHUNT ITEM 10 AFTER SUCCESSFUL PSU TEST.
 - 6] FIT WIRE ITEM 11 AFTER SUCCESSFUL PSU TEST.
 - 7] USE WIRE ITEM 11 TO HOLD DOWN CRYSTALS X2.7. DO NOT SOLDER WIRE TO CAN.
 - 8] PINS OF TRANSFORMER L1 TO BE CROPPED TO A MAX LENGTH OF 1,5MM.
 - 9] **WARNING: APPLICATION OF EXCESSIVE OR PROLONGED HEAT TO THE TRANSFORMER [L1] PRIMARY PINS CAN RUPTURE THE TRANSFORMER THERMAL FUSE.**
 - 10] FIT CRYSTAL INSULATION WASHER ITEM 12 BETWEEN X5 AND PCB.

2	03/08/92	ECO 2954/2970	BGH
1	09/07/92	AMR 3233	BGH
ISS	DATE	DESC.OF CHANGE	DRN CHKD

SCALE	ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED		
MATERIAL	SEE PARTS LIST.		
FINISH	SEE PARTS LIST.		
WHOLE No.TOL	+/-1MM	DECIMAL No.TOL	ANGLE TOL.

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TITLE	[2M] MAIN PCB ASSEMBLY
A1	DRG.No 0194,500/A