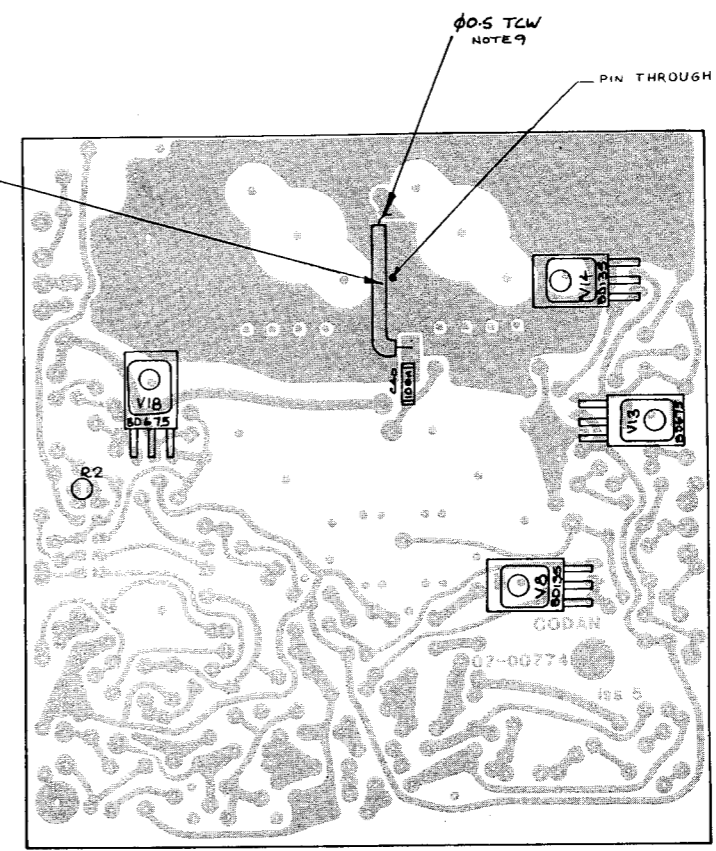


4 13 6 24



12 5 20

8 UNDER T5

10 7 posn.

DRIVER BIAS 23 11 2 posn.

5 12 21 22 23

15 16

18 25 posn.

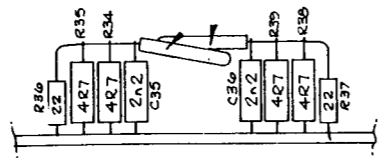
11 23

9

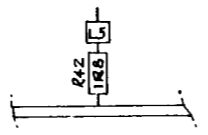
11 5

07-00774 ISS. 5

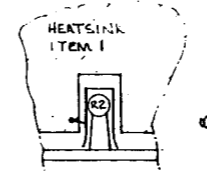
- NOTES:-
1. FILL GAP IN HEATSINK BLOCK WITH R.T.V. COMPOUND PRIOR TO FITTING PCB.
 2. L4 CONSISTS OF 1x4322-020-34420 FERRITE BEAD, FITTED WITH 0.5mm (25 SWG) T.C.W.
 3. COAT V9-V12 FLANGE WITH THERMAFLOW BEFORE FIXING TO HEATSINK. FORM LEADS AS SHOWN ON DRG. No-11-90014.
 4. CUT TRANSISTOR INSULATORS ASSOCIATED WITH V8 & V14 SO AS NOT TO FOUL WITH FLANGE MOUNTED TRANSISTORS.
 5. USE THERMAFLOW WITH ALL TRANSISTOR INSULATORS INC. V6 & R2
 6. ADD THERMAFLOW TO UNDERSIDE OF T6.
 7. ADHERE TRANSFORMERS T1, T2, T3 & T4 TO PCB SURFACE WITH R.T.V. COMPOUND PRIOR TO SOLDERING.
 8. ADD R.T.V. COMPOUND TO L2, L3, L4 & C30 TO PREVENT MOVEMENT.
 9. SLEEVE LEADS WITH 0.5MM I.D. VIDAFLEX SLEEVING.
 10. FOR SOLDERING C27, C29, C31, C32, C33, & C38 ALSO ASSOCIATED TRANSISTORS & TRANSFORMERS USE CAPALLOY 62% Sn, 36% Pb, 2% Ag.
 11. ALL DIODES IN 014A UNLESS OTHERWISE STATED.
 12. TIN TOPSIDE OF PCB AROUND FIXING HOLES.
 13. STAMP "24v" ON OUTPUT TRANSFORMER CLAMP (ITEM 4) AS SHOWN.



DETAIL A-A



DETAIL B



DETAIL OF R2.

7

08-02541-001	150W/12V	SHEET 1
08-02541-002	200W/24V	SHEET 2
CODAN PTY. LTD.		
200w, 24v. POWER AMPLIFIER ASSY		
SCALE	2x FULL SIZE	
DATE	11/14	A1 08-02541
DATE	10-3-84	2345678

B. INC 0257
COMP CHANGE
J.L.W. 2-84
2. STRIKE CHANGE
C/R 20176
UPDATE DUE TO
PCB CHANGE
C/R 20035
11-15
3. C8 DELETED
C/R 20814
2/2/85
ISSUE 4
WEIGHT HOLE ADDED
C/R 10743
11-15
ISSUE 5
V7 LABEL
WAS V6
C/R 20812
11/16-6-86
ISSUE 6
TCW PIN
THROUGH ADDED
C/R 21245
9-3-87 F.N
ISSUE 7
PCB WAS 158.4
C/R 20801
22/8/87 M.M.
ISSUE 8
R2 WAS 15K
C/R 21557
15-7-88