

NOTES:

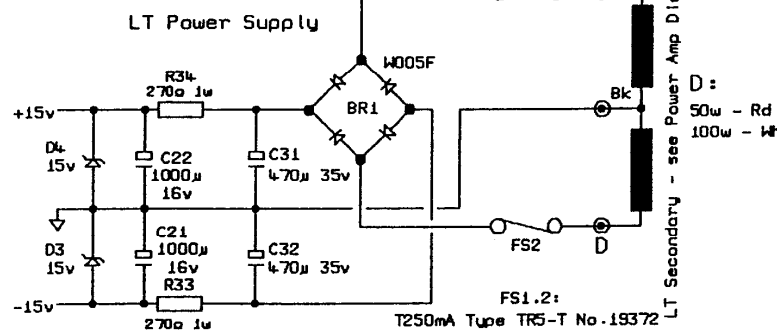
1. All resistors 1/4w unless stated.
2. PCA: JMP52C onwards
3. Power amp diagrams: CDD112 50w CDD192 100w
4. All non-elect. caps are 50v axial unless marked: D: Ceramic disk } High voltage R: MKT Radial }
5. All zeners 500mW.
6. All unmarked diodes are 1N914.
7. IC supplies: All ICs but TL071, pin 8: +15v TL071, pin 7: +15v All ICs, pin 4: -15v
8. MS201 switching IC pins: Ctrl 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50
9. R45 not fitted.
10. V1.2.3: ECC83.



7	22-11-90	SKB
6	1-11-90	SKB
5	2-7-90	CPV
4	11-4-90	CPV
Iss. Date		Drn.

Dug. Number: CDD189
JCM900 Series
DUAL REVERB Preamp
 Circuit Diagram
ALL COUNTRIES

Marshall
 Jim Marshall
 (Products) Ltd.
 BLETCHLEY
 MILTON KEYNES
 ENGLAND
 File: CDD189.DGM



D: 50w - Rd 100w - 1W
 LT Secondary - see Power Amp Diagram