



- NOTES:**
1. D1-S1 1N4007
 2. PCB: JMP500 boards
 3. Effects loop components shown on preamp cct. diag.
 4. Output impedance select can be wired for either 8 & 16Ω (normal) or 4 & 8Ω
 5. V3: ECC83
V4-7: EL34
 6. Undesignated components are off-PCB components.
 7. All resistors are 1/4w unless stated otherwise.

Iss. 7: JMP500 PCB

Iss.	Date	Orn.
10	ECC 8147 18/03/92	CJR
9	ECC 8126 12/12/91	CJR
8	19-9-90	SKB
7	4-9-90	CPV
6	16-5-90	CPV
5	9-3-90	CPV

Dwg. Number: CDD192

JCM900 Series
100w Power Amp
Circuit Diagram
SEMKO AND CSA

Marshall

Jim Marshall
(Products) Ltd.
BLETCHLEY
MILTON KEYNES
ENGLAND

File: JMP5002.DGM

Models: 2100, 2101, 4100, 4101 & 4102