D51 POWER AMPLIFIER

SCHEMATICS & CHASSIS/TUBE LAYOUT

Schematics 1972
LEFT CHANNEL SHOWN. (RIGHT CHANNEL, TUBE PINS, WHERE DIFFERENT, ARE IN PARENTHESES.)

ALL RESISTORS 1/2 WATT AND ALL CAPACITORS IN MFD EXCEPT AS NOTED.

V9 (10) DRIVER
V11(12) CONSTANT CURRENT LOAD
V13(14) PARTIALLY CATHODE COUPLED CLASS AB-1 OUTPUT STAGE

DENOTES PCB, BOARD, OR FUNLETS.

PCB-83B

MATCHED PAIR 6500

PCB-82B

US. PATENT NO. 3,538,447

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S-51 AMPLIFIER

ACE-395-R3