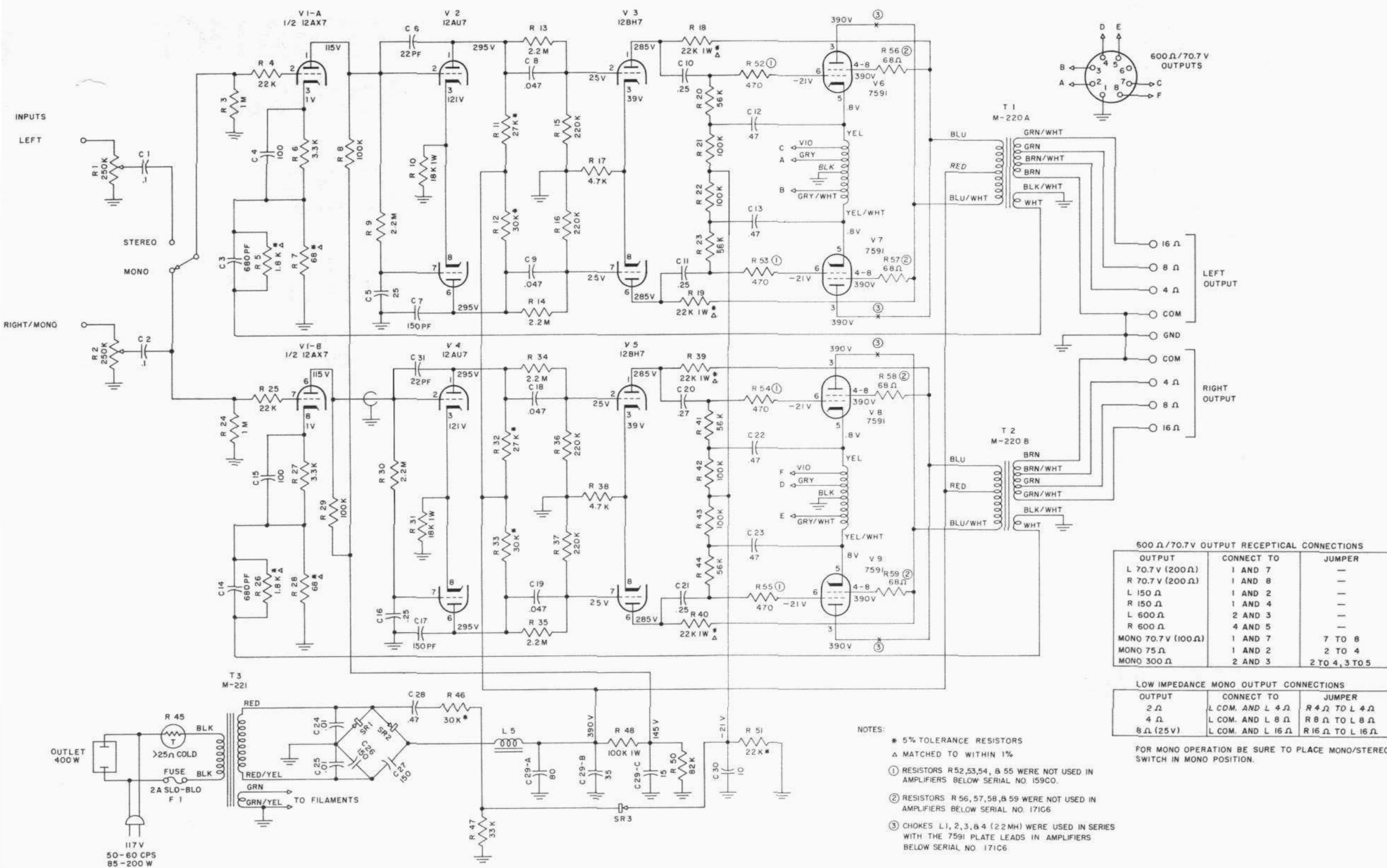
MAINTENANCE MANUAL

MC225

McIntosh

STEREO POWER AMPLIFIER (Serial Nos. 100C1 & above)

MC225 SCHEMATIC (Schematic No. SC126-167A)



FOR MONO OPERATION BE SURE TO PLACE MONO/STEREO

Tube	Pin No.	DCVolts	Resistancein Ohms, Unit Off
12AX7 (VI)	1 2 3 4 5 6 7 8 9	115 0 1 FIL FIL 115 0 1 FIL	180K 1M 3.3K 0 180K 1M 3.3K 0
12AU7 (V2 or V3)	1 2 3 4 5 6 7 8 9	295 115 121 FIL 295 100 121 FIL	27K* 180K 18K 0 30K* 2.4M 18K 0
12BH7 (V4 or V5)	1 2 3 4 5 6 7 8 9	285 25 39 FIL 285 25 39 FIL	22K* 220K 4.7K 0 0 22K* 220K 4.7K 0
7591 (V6, V7, V8, or V9)	1 2 3 4 5 6 7 8	FIL 390 390 0.8 -21 FIL 390	0 62* 130* 40 180K 0 130*

Table 1. MC225 VOLTAGE AND RESISTANCE CHART (Schematic No. SC126-167A)

This Resistance measured to positive side of B+ rectifier SR2. Warning: Discharge filter condensers before making measurements.

A high resistance VTVM is used for all measurements, voltages and resistances are to ground except as noted.

Special components used in the MC225 are listed below. These components are designed and built specifically for the MC225. They may be purchased directly from Customer Service, McIntosh Laboratory Inc. When you order parts be sure to give the SCHEMATIC NO. and DESCRIPTION from Table 2 below, and serial and model number for your amplifier.

COMPONENT NO. DESCRIPTION C29A, B, C Filter Capacitor, 80-35/15 MF 500/450 V Choke, Filter L5 Thermistor R45 SR1, SR2 Silicon Rectifier, 500PIV, 500 MA Selenium Rectifier, 400 PIV, 75 MA SR3 тι Output Transformer, Type M-220A Output Transformer, Type M-220B T2 Power Transformer, Type M-221 T3

Table 2. MC225 SPECIAL COMPONENTS (Schematic No. SC126-167A)

Mintosh LABORATORY INC.

2 CHAMBERS STREET, BINGHAMTON, N. Y.

Made in U.S.A. Phone-Area Code 607 723-5491