


**SERVICE
MANUAL**

PM630



marantz®

model PM630

Stereo Pre Main Amplifier

MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound. Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, MARANTZ part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

MARANTZ S.A.
EUROPEAN PARTS DEPARTMENT
2, Avenue Léopold III
B-7120 PERONNES-lez-BINCHE
BELGIUM
TWX: 57589 SEPLT B

The following information must be supplied to eliminate delays in processing your order:

1. Complete address
2. Complete part numbers and quantities required
3. Description of parts
4. Model number for which part is required
5. Way of shipment
6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

PARTS ORDERING:

Parts may be ordered from the following addresses:

EUROPE

MARANTZ S.A. European Parts Department 2, Avenue Léopold III B-7120 Péronnes-lez-Binche Belgium Telex: 57589	MARANTZ NORSE A.S. Refstadalleen 13 Oslo 5 Norway Telex: 19659	MARANTZ DENMARK Bregnerødvej 132b 3460 Birkerød Denmark Telex: 39137	MARANTZ GMBH AUSTRIA Wiedner Hauptstrasse 98 1050 Wien Austria Telex: 113583
MARANTZ S.A. 326 Avenue Louise Bte 32 1050 Brussels Belgium Telex: 26602	MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France Telex: 611651	MARANTZ BELGIUM 45 Rue Auguste Van Zande 1080 Brussels Belgium	MARANTZ SVENSKA A.B. Svartviksvangen 56 Traneberg - Box 12016 16112 Bromma Sweden Telex: 13449
MARANTZ GERMANY GMBH Max Planckstrasse, 22 6072 DREIEICH 1 West Germany Telex: 4185316	MARANTZ AUDIO U.K. LTD. Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain Telex: 935196		

AUSTRALIA

MARANTZ AUSTRALIA PTY., LTD.
32 Cross Street
Brookvale, N.S.W. 2100
Australia
Telex: 24121

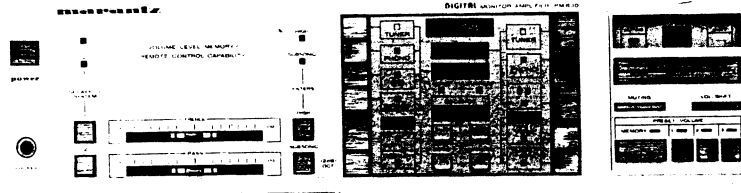
All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

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MODEL PM630 STEREO PRE MAIN AMPLIFIER



INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM630 Stereo Pre Main Amplifier.

Service information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

1. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM630 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. Main Amp mounted on P.W. Board P700
2. Tone Control Amp mounted on P.W. Board PE00
3. Function/Volume mounted on P.W. Board PS00
4. Logic Control mounted on P.W. Board PL00
5. Speaker Output mounted on P.W. Board PW00
6. Speaker Switch mounted on P.W. Board PT00
7. Speaker LED mounted on P.W. Board PT50
8. Power Switch mounted on P.W. Board P000
9. Head Phone mounted on P.W. Board PW50
10. Front LED Switch mounted on P.W. Board PY00
11. Fuse mounted on P.W. Board P850.

2. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM630 Stereo Pre Main Amplifier.

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DC VTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer (0 ~ 140V AC, 10A)	Adjust level of primary power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

3. MICRO COMPUTER

- a. Apart from the power switch, speaker selector switch, tone control and volume control, all the functions on the front panel are controlled via a microcomputer consisting of 2 parts — LN6416E (QL11) and LC6502 (QL09).
The EASY/REMOTE signals are also processed by the microcomputer.
- b. By backing up the microcomputer with capacitor, it is possible to maintain the unit in the condition it was prior to switching the power OFF for approx. 2 hours. If the back-up voltage drops below V2/2 (approx.

2.5 V), the unit returns to its original condition (Position: Tuner Direct, Volume: "00" and all other functions OFF).

- c. There are 2 built-in volume memories — a relative volume memory which makes use of the special features of the microcomputer, and an absolute volume memory:

Relative volume memory —
Can compensate the level difference between PHONO, TUNER and CD.

Absolute volume memory —
Can memorize 3 arbitrary points on the volume scale.

4. LED MATRIX ARRANGEMENT TABLE

SEG SCAN	0	1	2	3	4	5	6
0	1' DIGIT a	1' DIGIT b	1' DIGIT c	1' DIGIT d	1' DIGIT e	1' DIGIT f	1' DIGIT G
1	10' DIGIT a	10' DIGIT b	10' DIGIT c	10' DIGIT d	10' DIGIT e	10' DIGIT f	10' DIGIT G
2	FUNCTION TUNER	FUNCTION PHONO	FUNCTION AUX	FUNCTION TAPE 1	FUNCTION TAPE 2		
3	REC MODE DIRECT	REC MODE TUNER	REC MODE PHONO	REC MODE AUX	REC MODE COPY 1 → 2	REC MODE COPY 2 → 1	
4		MUTING ON	LEVEL MEMORY	LEVEL PRESET 1	LEVEL PRESET 2	LEVEL PRESET 3	
5						BALANCE CENTER	
6	LACTH OUT LOW FILTER	LACTH OUT HIGH FILTER	TACTH OUT MONO		LACTH OUT MM	LACTH OUT MC	LACTH OUT LOUDNESS

5. KEY MATRIX ARRANGEMENT TABLE

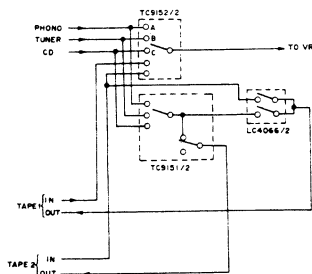
DIN SCAN	0	1	2	3	4	5
0	BALANCE L	BALANCE R		VOLUME UP		VOLUME DOWN
1	MUTING		LEVEL MEMORY	LEVEL PRESET 1	LEVEL PRESET 2	LEVEL PRESET 3
2	FUNCTION TAPE 2		FUNCTION TUNER	FUNCTION PHONO	FUNCTION AUX	FUNCTION TAPE 1
3	REC MODE COPY 1 → 2	REC MODE COPY 2 → 1	REC MODE DIRECT	REC MODE TUNER	REC MODE PHONO	REC MODE AUX
4						
5						
6	LATCH OUT MM/MC	LATCH OUT LOUDNESS	LATCH OUT LOW FILTER	LATCH OUT HIGH FILTER	LATCH OUT MONO	

6. PHONO AMP

An FET differential input stage is installed in the primary stages of the OP Amp in order to improve the S/N ratio. For MC/MM selection, input impedance and gain is varied by means of a plunger switch.

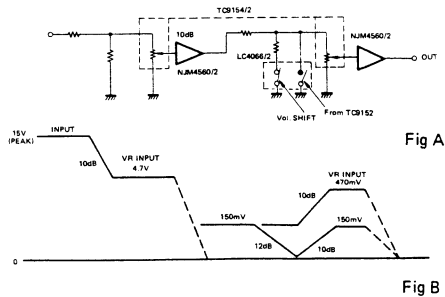
7. INPUT SELECTOR SECTION

- This section, as shown in the diagram below, consists of 3 analog switches — TC9152P (QS02) for the input selector, TC9151P (SQ01) and LC4066 (QS06) for the Rec selector.
- When the Rec Selector Direct is ON, contacts A, B, C of TC9152P and TC9151P are interlocked, and the mode can be selected by means of the Input Selector Switch.
- An additional back-up is provided at Tape Out, which protects the analog switches when the output terminals are shorted and nullifies the effect of tape deck impedance on the unit.
- When changing the input selector, the Mute signal from pin 5 of TC9152P mutes the volume circuit in the next stage.



8. VOLUME SECTION

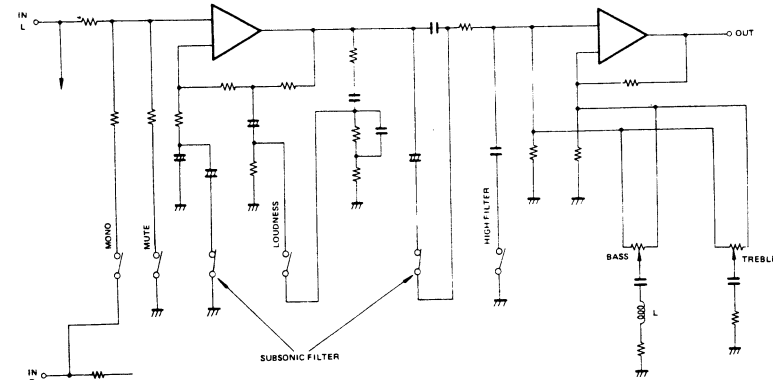
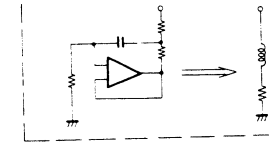
- Consists of 3 IC's — electronic volume TC9154 (QG01), analog switch LC4066 (QG03) and the OP Amp NJM4560 (QG02, QG04). The level diagram for the max. peak signal at this stage is given in Fig A. As the electronic volume has a low breakdown voltage (± 6 V), there is an attenuation of 10dB in the input stage so as to avoid applying a signal greater than the power supply voltage to the electronic volume, but this is later compensated by an arrangement which economizes 10dB in sensitivity. Also, when listening at low output levels, the S/N ratio is improved with the volume shift OFF.
- The electronic volume is controlled by a serial code from the microcomputer. Balance is controlled by operating left and right channels separately in the microcomputer.



9. TONE CONTROL SECTION

In this stage, MONO, HIGH FILTER, SUBSONIC FILTER, LOUDNESS, MUTE, TREBLE and BASS are controlled by the OP Amp and analog switches. For the circuit diagram, refer to figure below. The SUBSONIC FILTER consists of 2 stages in order to obtain 12 db/oct. The BASS L consist of a simulated inductor which uses the OP Amp.

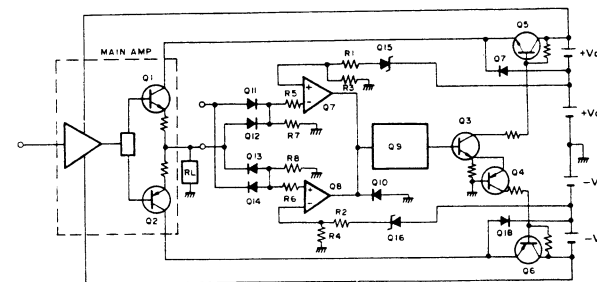
SIMULATED INDUCTOR



10. MAIN AMP SECTION

In the main amp circuit, IC's are used for the voltage amplification stage and transistors for the current amplification stage. The basic circuit, as shown below consists of a comparator, Q15 and Q16, which compares a reference voltage to the

output. If the output rises, multivibrator Q9 emits a pulse at fixed intervals of about 400 ms. This drives Q5 and Q6, and applies a high voltage to the current amplifier stage. Q9 is a re-trigger type multivibrator, and if an output higher than the comparator reference voltage appears within 400 ms, the high voltage is maintained.



- Q1, Q2 Main output transistor
- Q3, Q4 Switching Transistor
- Q5, Q6 High Voltage Transistor
- Q7, Q8 Comparator
- Q9 Mono Multivibrator
- Q10 Clamp Diode
- Q11 ~ Q14 Rectifying Diode
- Q15, Q16 Level Comparator Diode
- Q17, Q18 Power Supply Switching Diode
- +Vc1, 2 Power Supply
- R1 ~ R8 Voltage Dividing Resistor

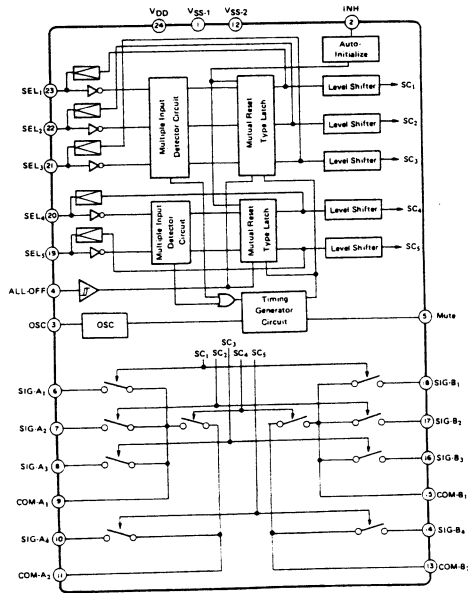
11. C-MOS DIGITAL IC TC9151P/TC9152P

This IC is used for feather-touch function selectors, and incorporates analog switches with a high breakdown voltage.

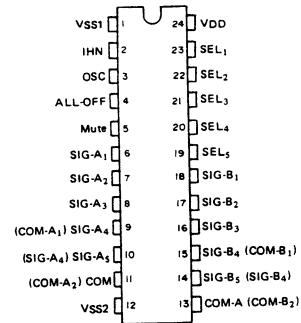
Maximum Ratings (Ta = 25°C)

Item	Symbol	Rating	Unit
Supply Voltage (1)	VDD VSS1	16	V
Supply Voltage (2)	VDD VSS2	32	V
Input Voltage (VSS1)	VIN(1)	-0.3 ~ VDD + 0.3	V
Input Voltage (VSS2)	VIN(2)	-0.3 ~ VDD + 0.3	V
Power Dissipation	PD	800	mw
Operating Temperature	Topr	-30 ~ 75	°C
Storage Temperature	Tstg	-55 ~ 125	°C

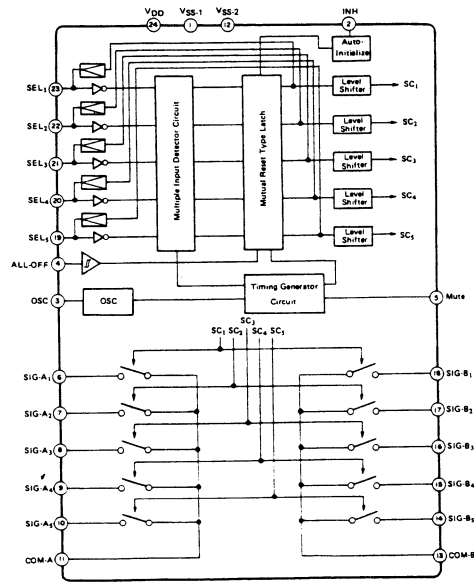
BLOCK DIAGRAM TC9151P



PIN CONNECTION



TC9152P



12. PINS AND THEIR FUNCTIONS

TC9151P & TC9152P

Pin No.	Symbol	Functional Description
2	INH	Inhibit input terminal. With "H" Level signals, permits normal operation. With "L" Level signals, inhibits operation.
3	OSC	C, R connection terminal for oscillator. The frequency of this oscillator determines muting time and analog switch selection timing.
4	ALL-OFF	"ALL ANALOG SWITCHES OFF" command input terminal. If an "H" Level signal is input to this terminal, all analog switches go OFF.
5	MUTE	Muting signal output terminal. When an "H" Level signal is received at the selector input terminals (SEL-1 ~ SEL-5), this terminal goes "H" for a certain time during which the analog switches change over. Muting output time can be set freely by the oscillator frequency.
24 1 12	VDD VSS1 VSS2	Power supply voltage terminal. For the control system, connect VDD - VSS1. For the analog switch system, connect VDD - VSS2.
19 20 21 22 23	SEL-5 SEL-4 SEL-3 SEL-2 SEL-1	Analog switch selector input terminals. If an "H" Level signal is applied to terminals SEL-1 ~ SEL-5, the analog switch selected goes ON. In TC9151P, SEL-1, SEL-2, SEL-3, and SEL-4, SEL-5, are in a mutual reset arrangement, so that in the absence of the selecting input they are OFF. In TC9152P, SEL-1 ~ SEL-5 are all in a mutual reset arrangement. This I/O terminal is also used for the display driver output.

TC9151P

Pin No.	Symbol	Function Description
6, 18	SIG-A1 SIG-B1	Signal input terminal 1. When SEL-1 is selected, analog switch 1 goes ON, and this terminal and terminal COM-1 then become conducting.
7, 17	SIG-A2 SIG-B2	Signal input terminal 2. When SEL-2 is selected, analog switch 2 goes ON, and this terminal and terminal COM-1 then become conducting.
8, 16	SIG-A3 SIG-B3	Signal input terminal 3. When SEL-3 is selected, analog switch 3 goes ON, and this terminal and terminal COM-1 then become conducting.
9, 15	COM-A1 COM-B1	Analog switch common terminal 1. This is a common terminal for analog switches SIG1 ~ SIG3 above.
10, 14	SIG-A4 SIG-B4	Signal input terminal 4. When SEL-5 is selected, analog switch 5 goes ON, and this terminal and terminal COM-2 then become conducting. When SEL-4 is selected, analog switch 4 goes ON, and analog switch 5 goes OFF.
11, 13	COM-A2 COM-B2	Analog switch common terminal 2. This is a common terminal for analog switches 4, 5 above.

TC9152P

Pin No.	Symbol	Function Description
6, 18	SIG-A1 SIG-B1	Same as for TC9151P.
7, 17	SIG-A2 SIG-B2	
8, 16	SIG-A3 SIG-B3	
9, 15	SIG-A4 SIG-B4	Signal input terminal 4. When SEL-4 is selected, analog switch 4 goes ON, and this terminal and terminal COM-4 then become conducting.
10, 14	SIG-A5 SIG-B5	Signal input terminal 5. When SEL-5 is selected, analog switch 5 goes ON, and this terminal and terminal COM-5 then become conducting.
11, 13	COM-A COM-B	Analog switch common terminal.

13. ADJUSTING PROCEDURES

• IDLING ADJUSTMENT

1. Input and output are adjusted with the unit in the OPEN condition.
2. Adjust both left and right channels to give 8 mV DC (idling current 3.5 mA).

	Measuring points	Parts to be adjusted
L channel	L ch output and T.P.I.	R715
R channel	R ch output and T.P.I.	R716

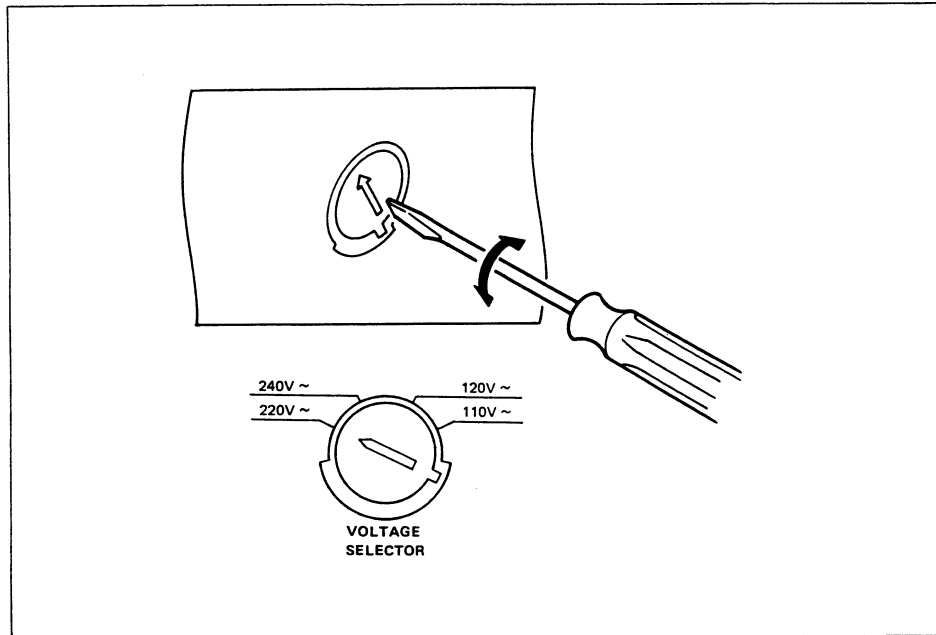
14. VOLTAGE CONVERSION

• EUROPEAN MODEL ONLY

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

CAUTION
DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

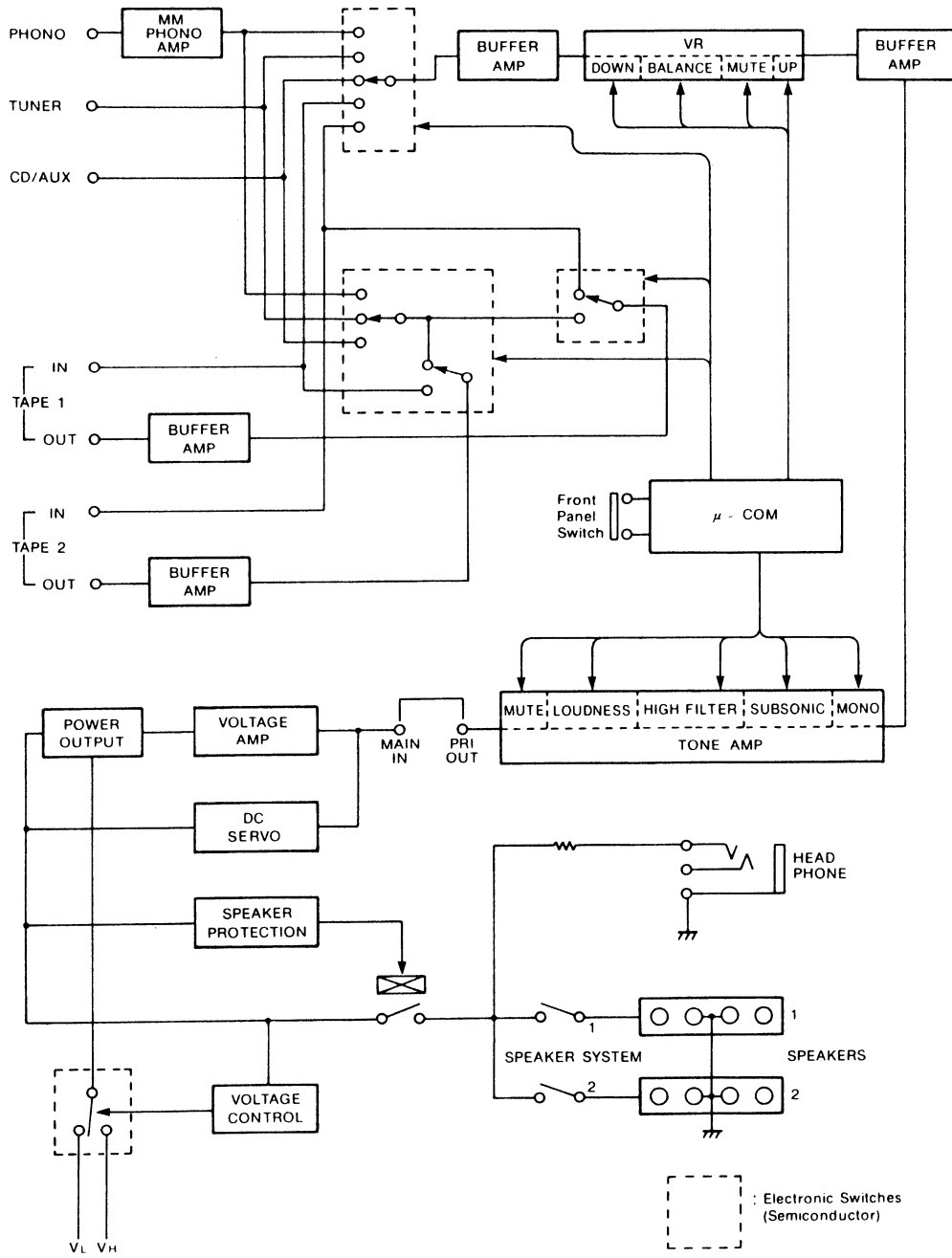
Voltage Conversion Chart



Note on safety:

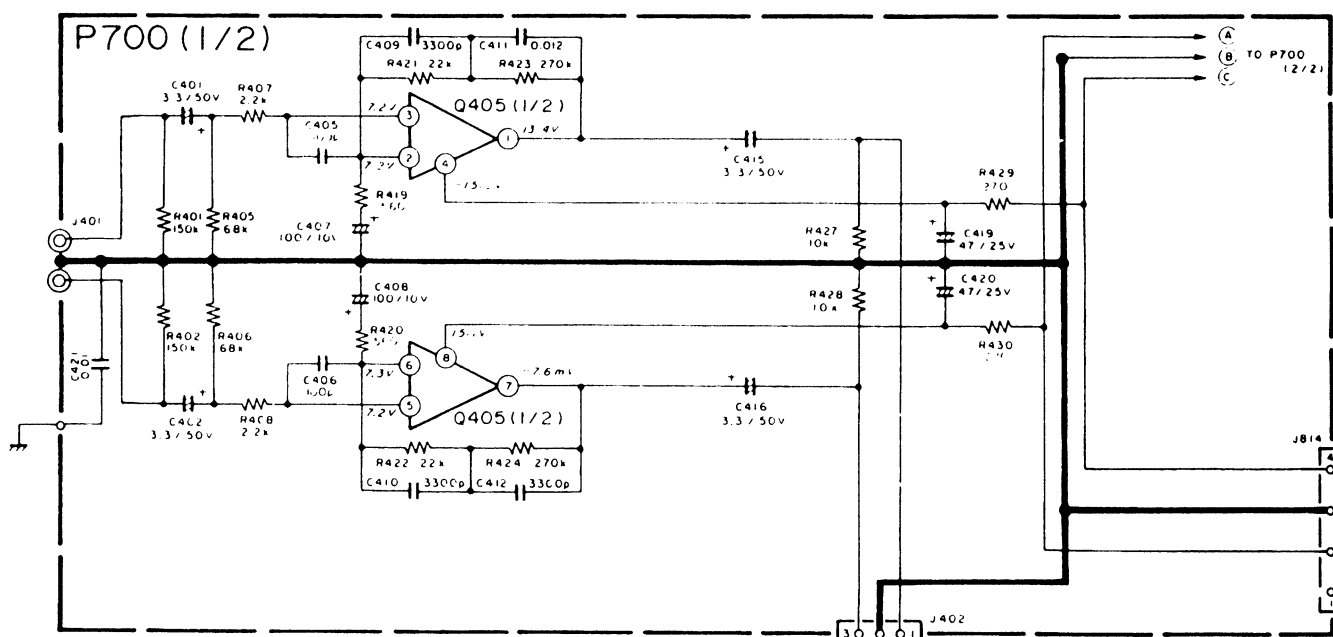
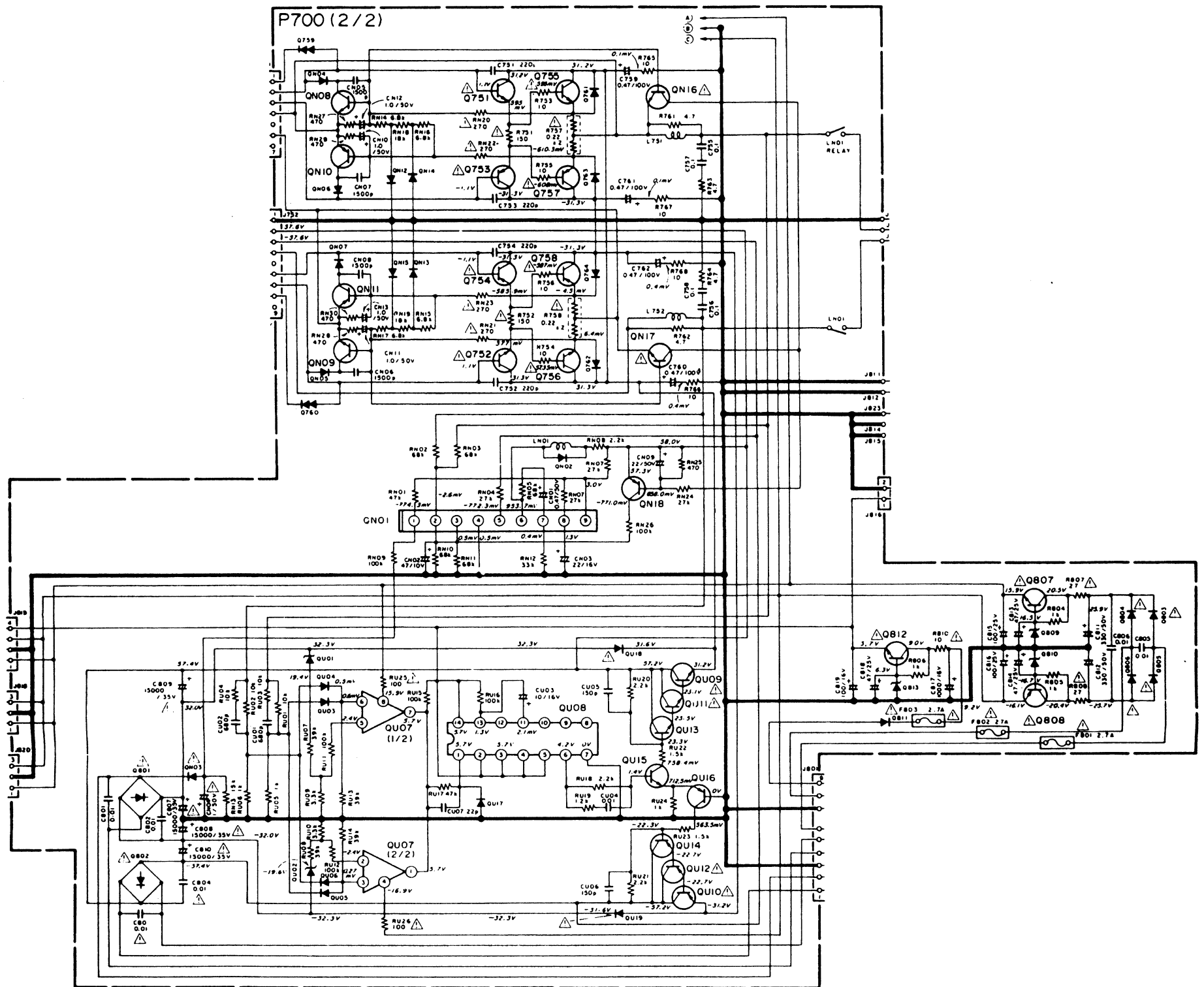
Symbol \triangle Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol \triangle . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

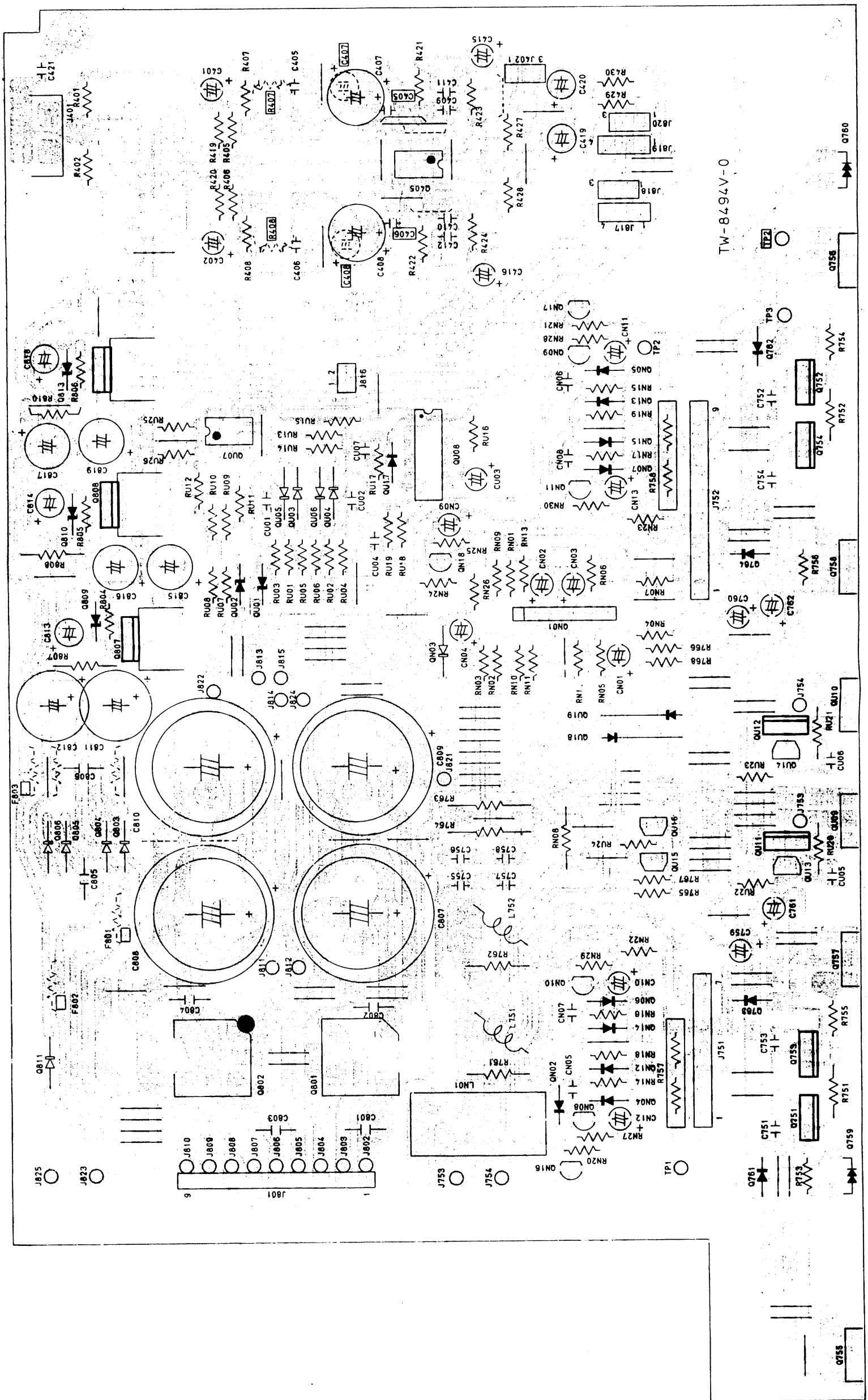
15. FUNCTIONAL BLOCK DIAGRAM



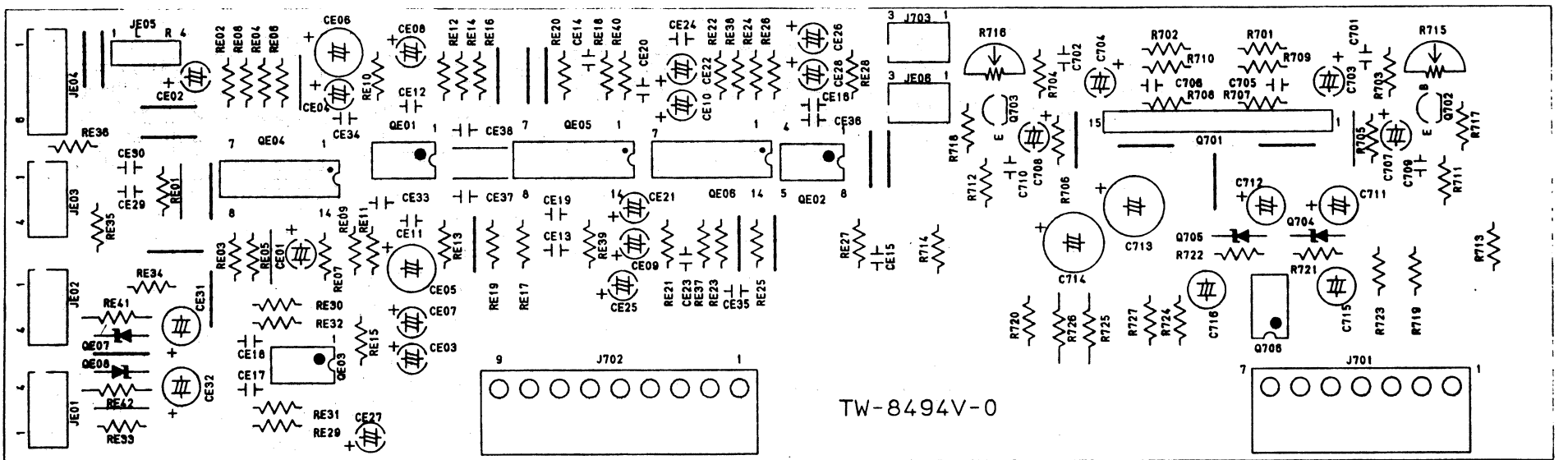
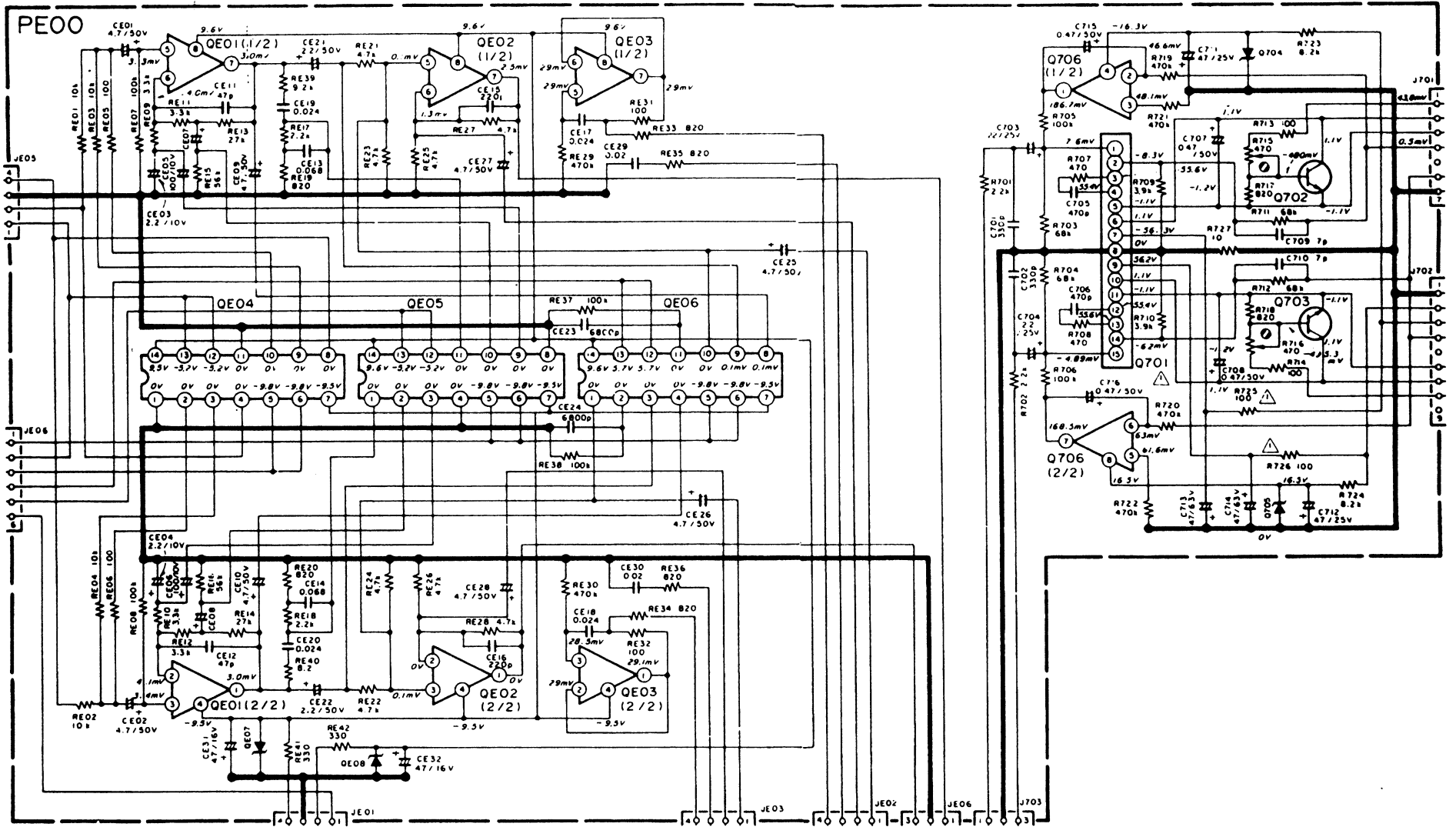
16. SCHEMATIC DIAGRAM AND COMPONENT LOCATIONS

16.1 MAIN AMP. Assembly (P700) Schematic Diagrams and Component Location

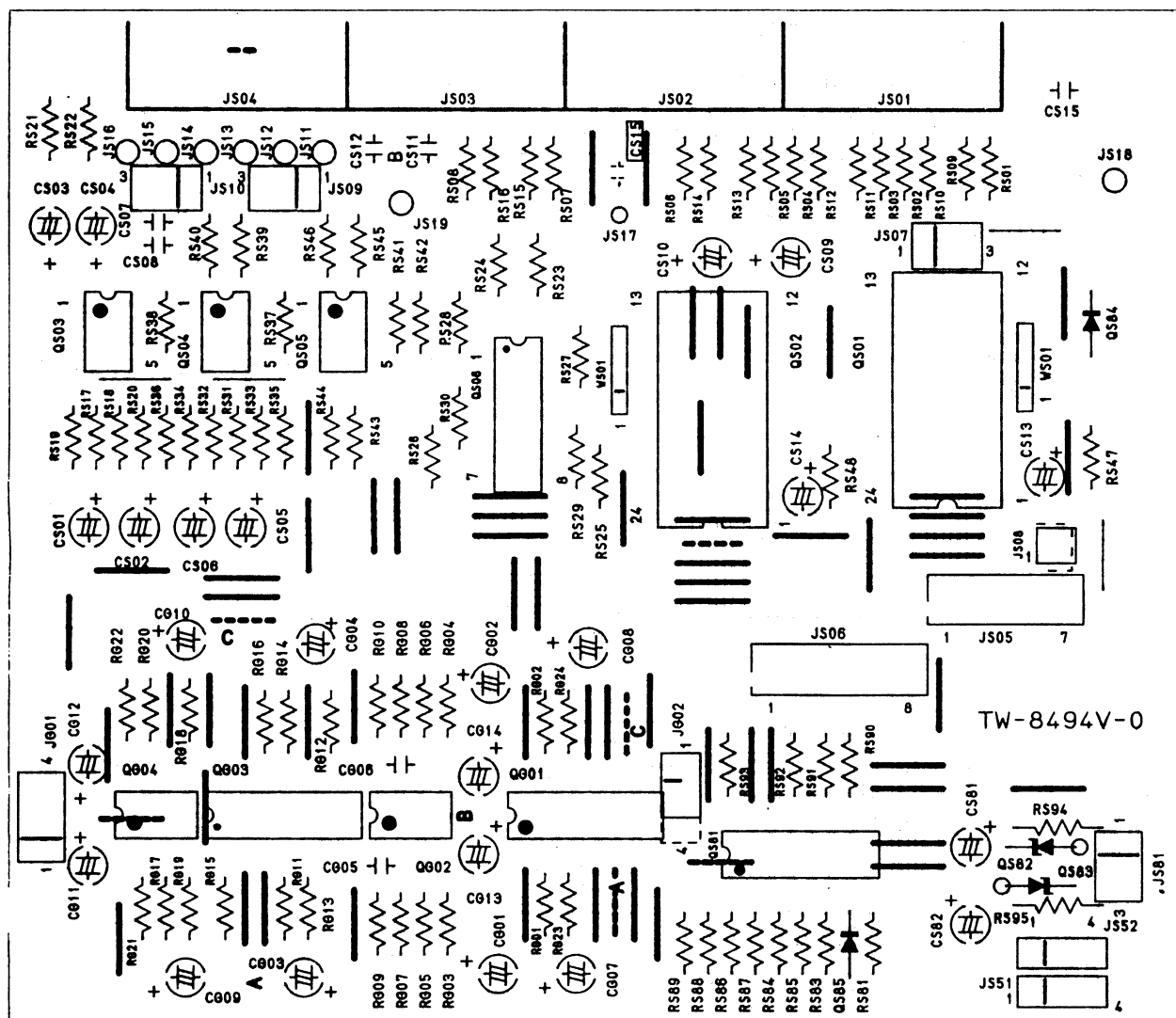
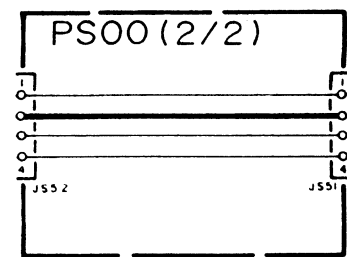
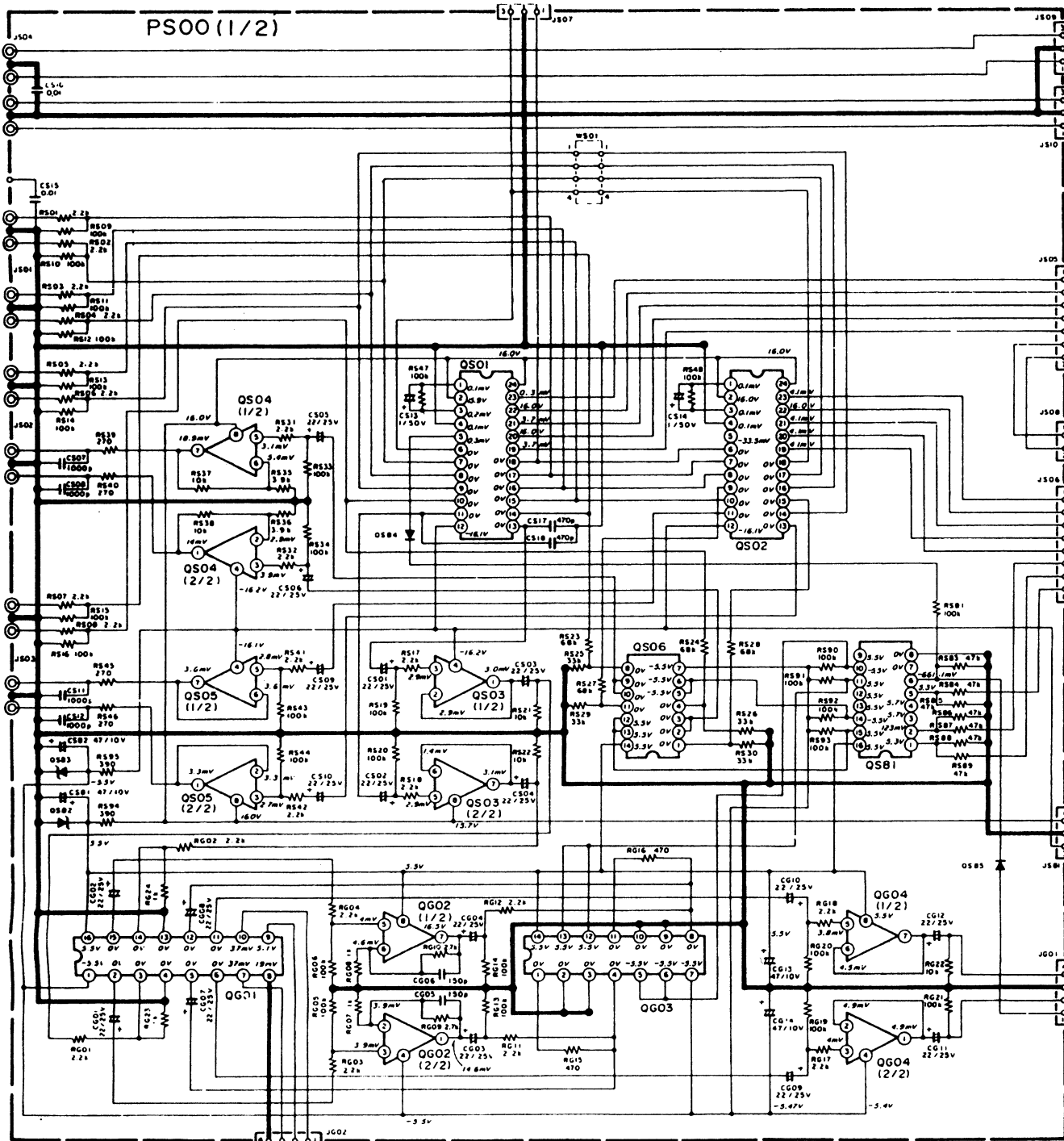




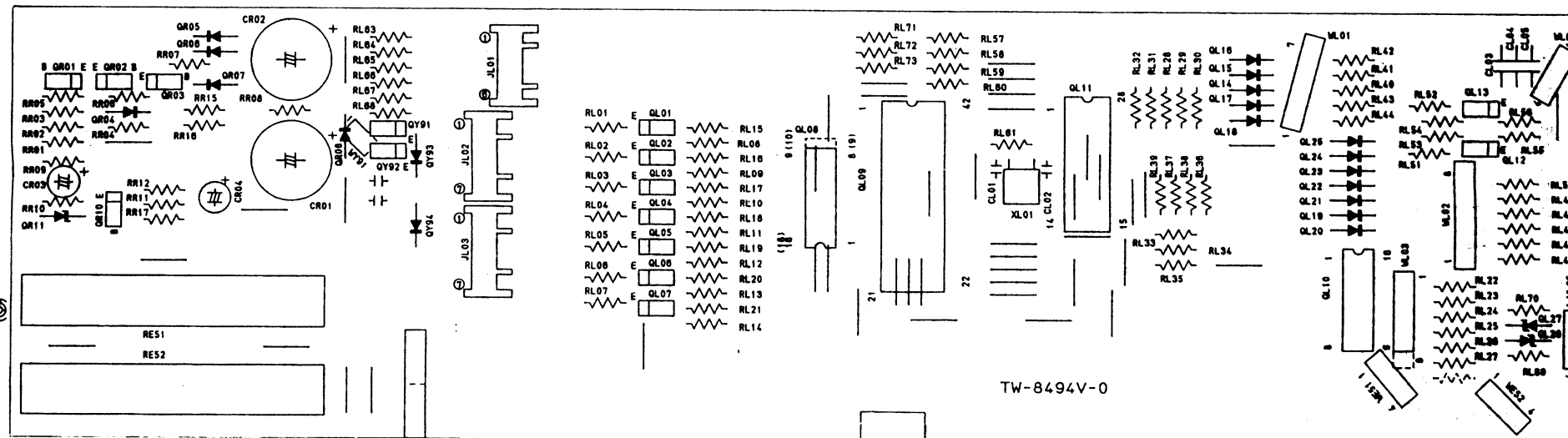
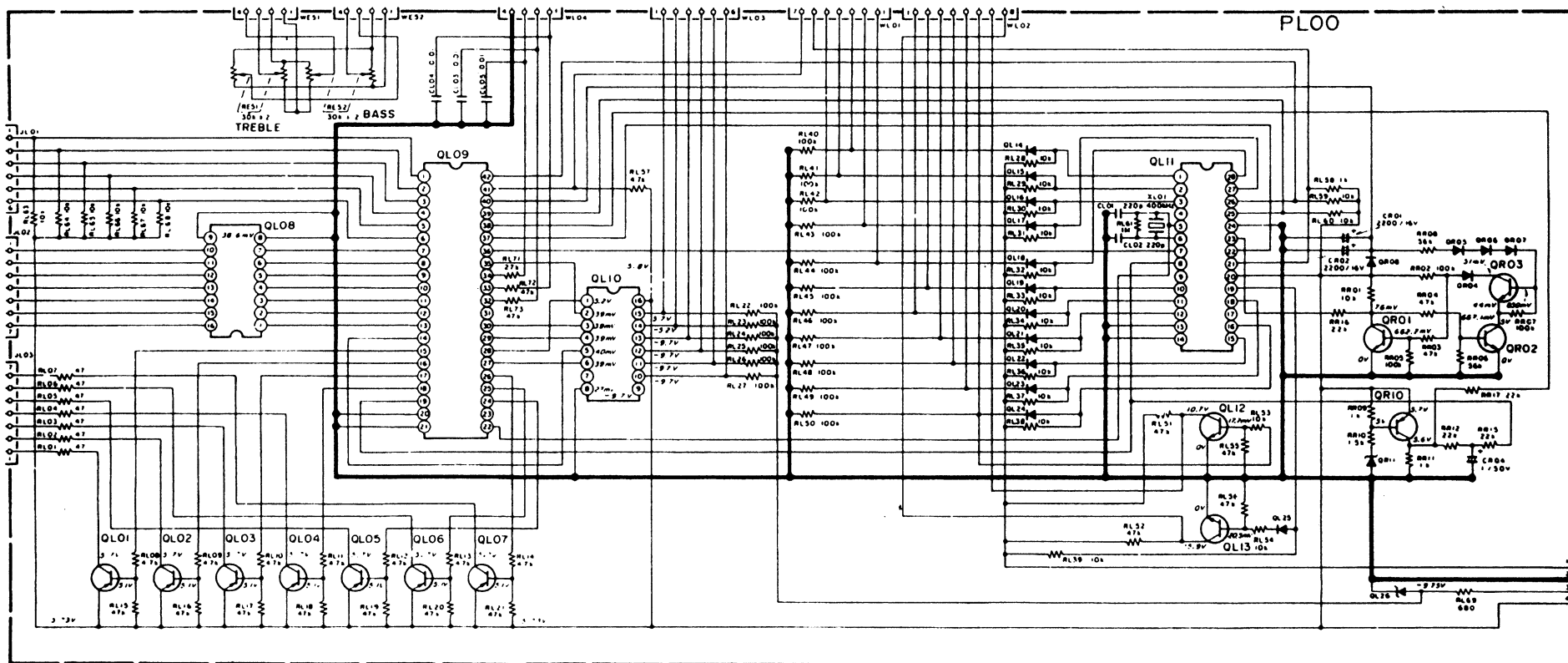
16.2 TONE CONTROL AMP. Assembly (PE00) Schematic Diagram and Component Locations



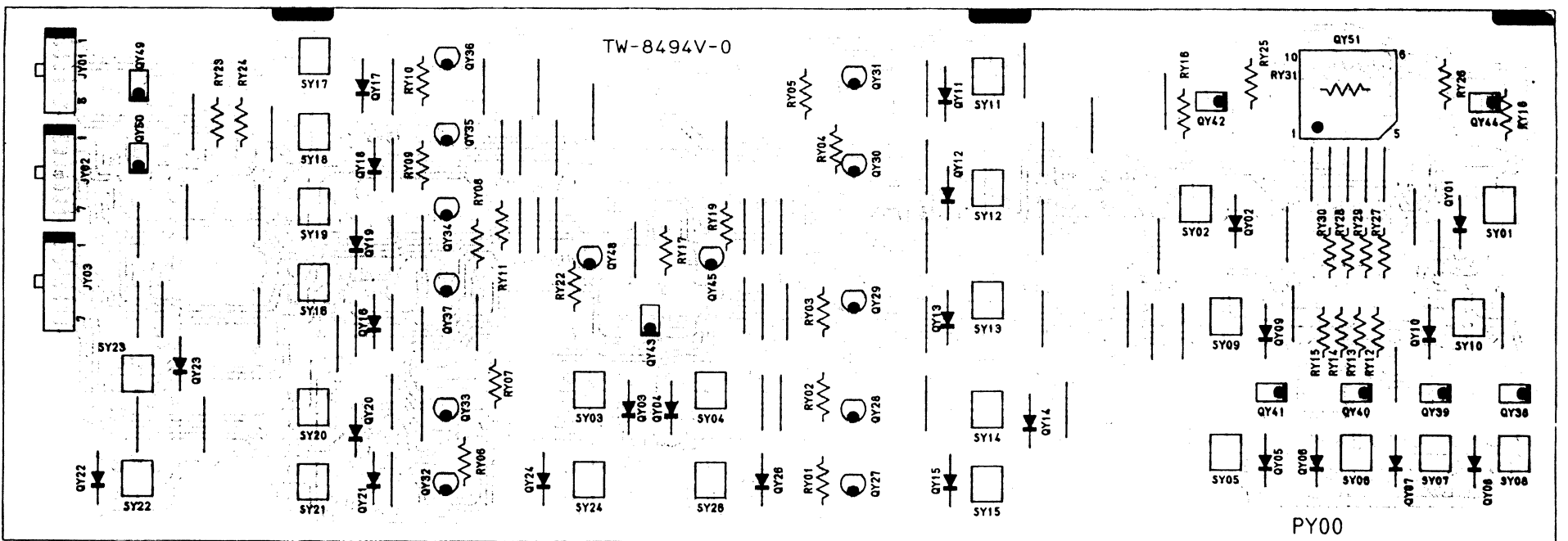
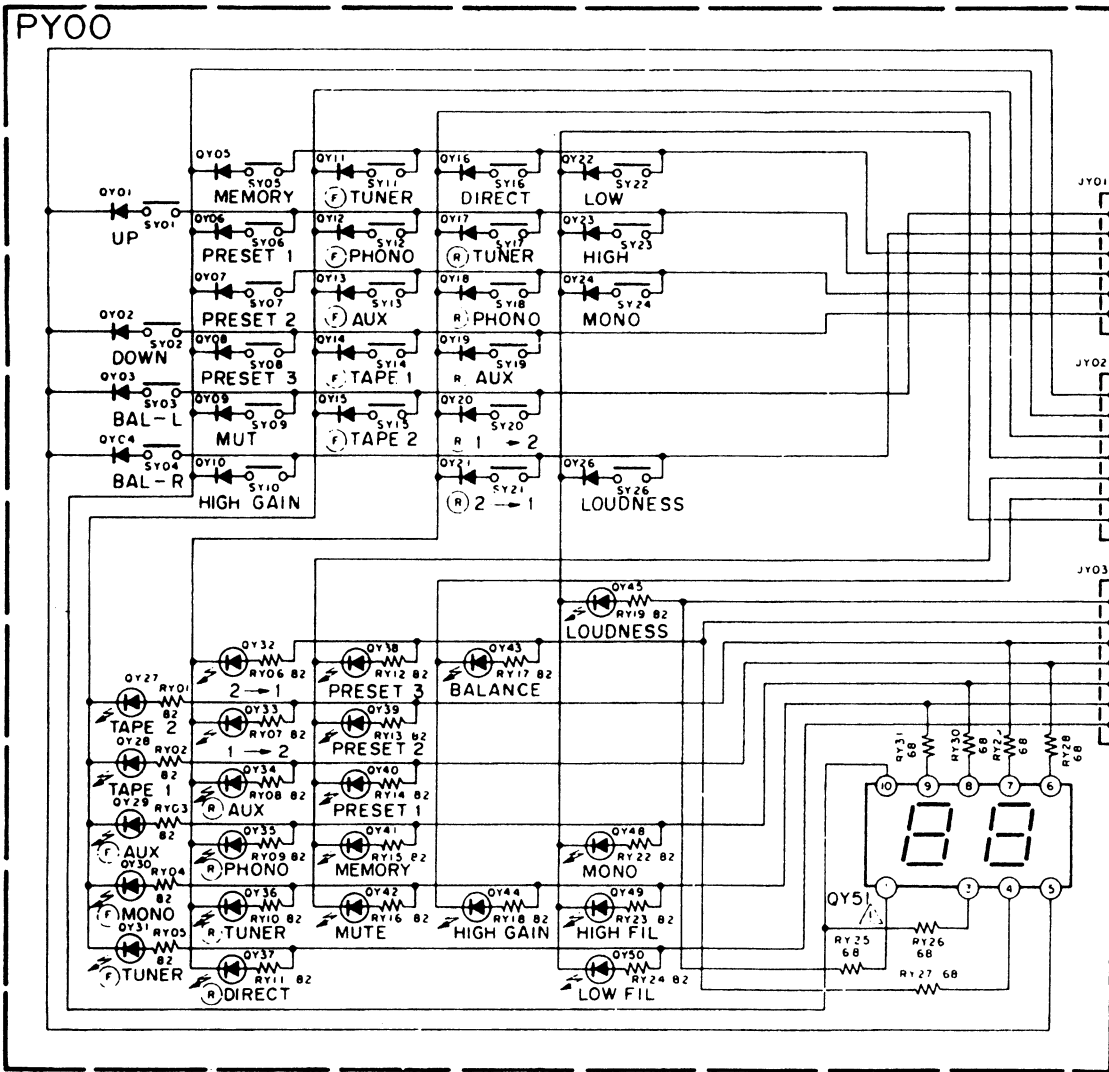
16.3 FUNCTION/VOLUME AMP. Assembly (PS00) Schematic Diagram and Component Locations



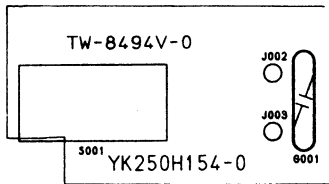
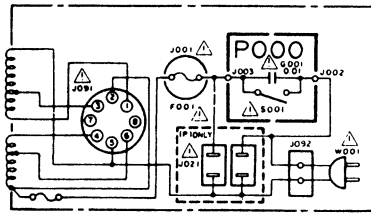
16.4 LOGIC CONTROL CIRCUIT Assembly (PL00) Schematic Diagram and Component Locations



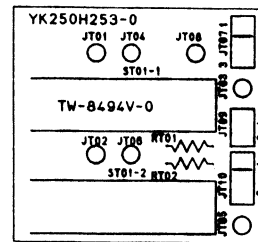
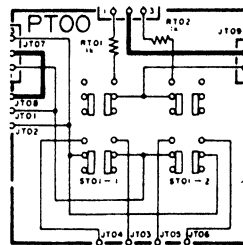
16.5 FRONT LED Switch Assembly (PY00) Schematic Diagram and Component Locations



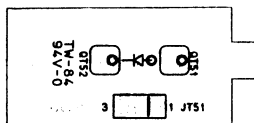
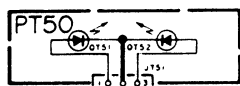
16.6 POWER Switch Assembly (PO00)
Schematic Diagram and Component Locations



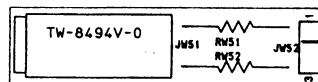
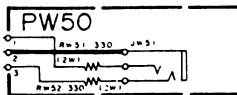
16.9 Speaker Switch Assembly (PT00)
Schematic Diagram and Component Locations



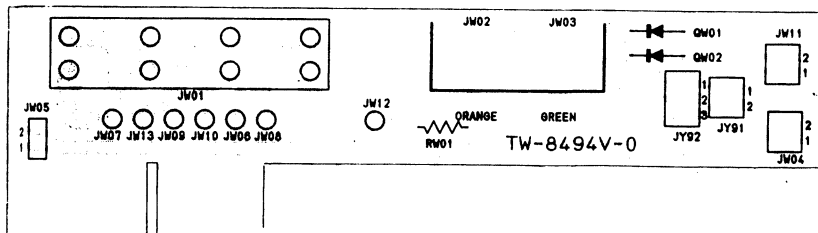
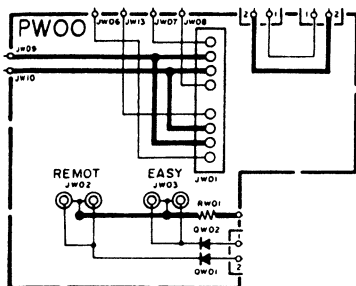
16.7 Speaker LED Assembly (PT50)
Schematic Diagram and Component Locations



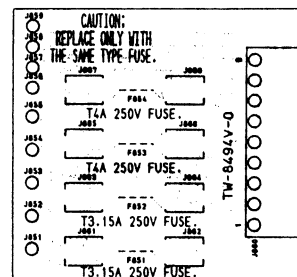
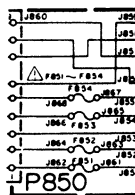
16.10 Head Phone Assembly (PW50)
Schematic Diagram and Component Locations



16.8 Speaker Output Assembly (PW00)
Schematic Diagram and Component Locations

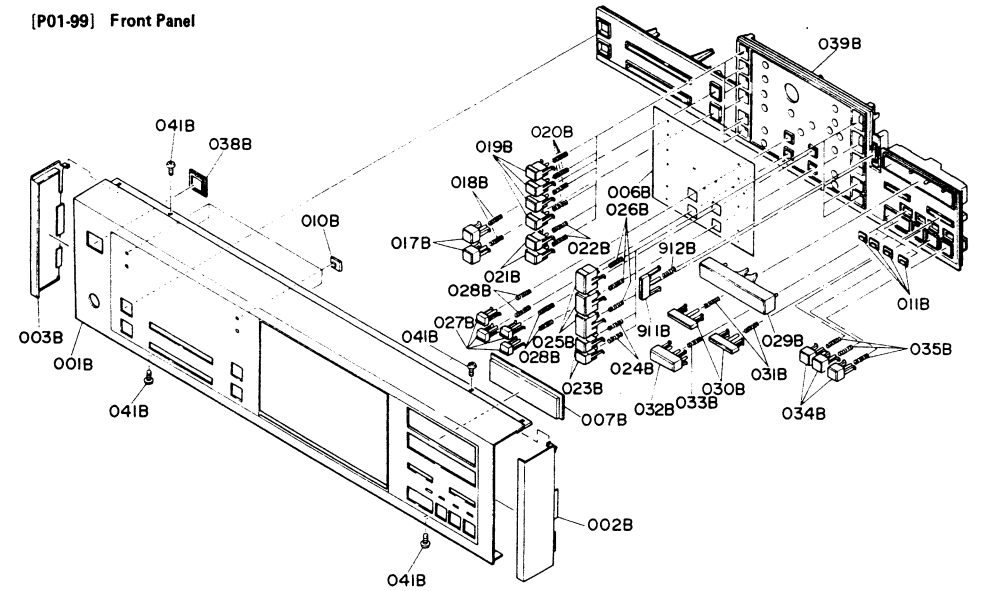


16.11 Fuse Assembly (P850)
Schematic Diagram and Component Locations



17. EXPLODED VIEW AND PARTS LIST

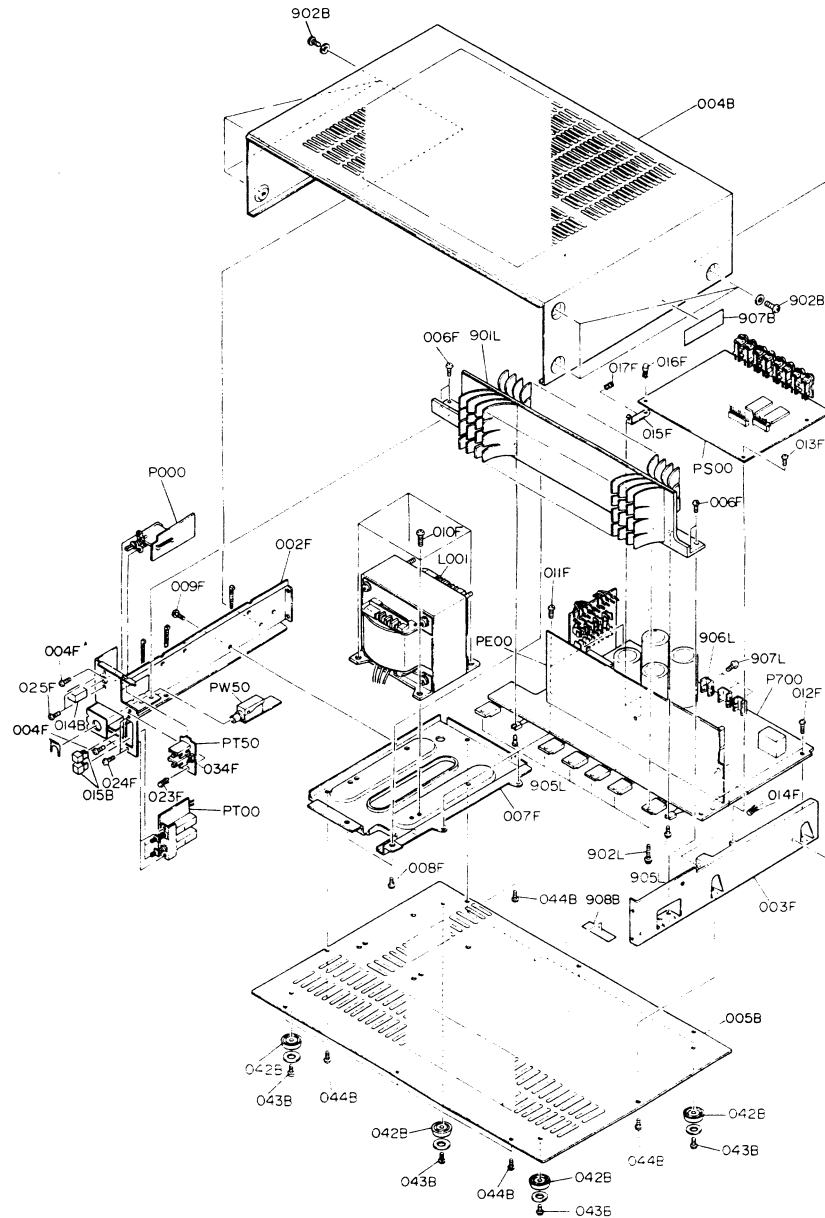
[P01-99] Front Panel



- (N):for Europe
- (A):for Australia
- (P):for PX

REF. DESIG.	Q'TY			PART NO.	DESCRIPTION	REF. DESIG.	Q'TY			PART NO.	DESCRIPTION
	N	A	P				N	A	P		
A	1	1	1	249H063400	Front Panel Assembly	029B	1	1	1	249H154030	Knob, Volume
001B	1	1	1	249H063010	Escutcheon, Front Panel	030B	2	2	2	431H154010	Knob, Muting/Volume Shift
002B	1	1	1	229H067010	Cap (Right)	031B	2	2	2	132T115010	Spring, Muting/Vol. Shift Knob
003B	1	1	1	229H067020	Cap (Left)	032B	1	1	1	249H154020	Knob, Memory
006B	1	1	1	249H127010	Control Board	033B	1	1	1	249H115010	Spring, Memory Knob
007B	1	1	1	249H158010	Window, Clear Plate	034B	3	3	3	249H154010	Knob, Volume Preset
010B	4	4	4	125H158010	Window, Speaker/Filter	035B	3	3	3	249H115010	Spring, Volume Preset Knob
011B	4	4	4	249H355010	Lens, Memory	038B	1	1	1	415H259210	Bushing, Power Switch
017B	2	2	2	249H154010	Knob, Filter Switch	039B	1	1	1	249H259010	Bushing, Front
018B	2	2	2	249H115010	Spring, Filter Knob						
019B	4	4	4	420H154210	Knob, Rec Selector	041B	4	4	4	5128030880	B.H. Tapped Screw B3 x 8
020B	4	4	4	249H115010	Spring, Rec Selector Knob						
021B	2	2	2	420H154210	Knob, Tape Copy						
022B	2	2	2	249H115010	Spring, Tape Copy Knob						
023B	2	2	2	420H154210	Knob, Tape Monitor						
024B	2	2	2	249H115010	Spring, Tape Monitor Knob						
025B	3	3	3	416H154220	Knob, Input Selector						
026B	3	3	3	249H115010	Spring, Input Selector Knob						
027B	4	4	4	141T154010	Knob, Mono/Loudness/Balance						
028B	4	4	4	249H115010	Spring, Mono/Loudness/Balance Knob						

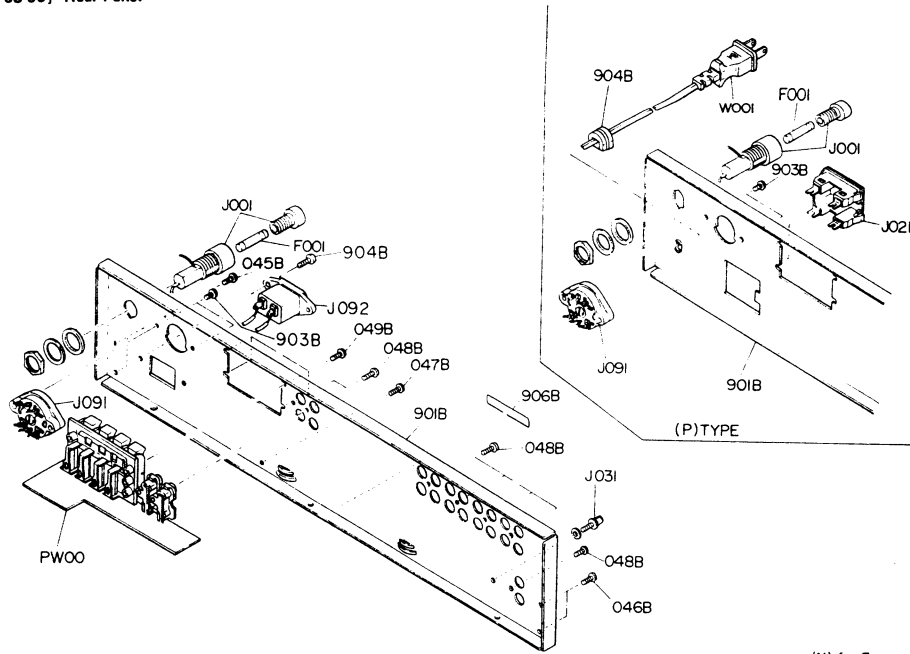
[P02-99] Lid and General Parts



• (N): for Europe
 • (A): for Australia
 • (P): for PX

REF. DESIG.	QTY			PART NO.	DESCRIPTION	REF. DESIG.	QTY			PART NO.	DESCRIPTION
	N	A	P				N	A	P		
004B	1	1	1	229H257010	Lid, Top Cover	002F	1	1	1	249H126010	Stay, Left
005B	1	1	1	249H257010	Lid, Bottom Cover	003F	1	1	1	249H126020	Stay, Right
014B	1	1	1	415H154210	Knob, Power	004F	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
015B	2	2	2	241H154030	Knob, Speaker	006F	4	4	4	51280308B0	B.H. Tapped Screw B3 x 8
042B	4	4	4	416H057010	Leg	007F	1	1	1	249H004010	Table, Transformer
043B	4	4	4	51280408U0	B.H. Tapped Screw B4 x 8	008F	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
044B	8	8	8	51280308B0	B.H. Tapped Screw B3 x 8	009F	1	1	1	51280308B0	B.H. Tapped Screw B3 x 8
902B	6	6	6	51260408U0	B.T. Screw B4 x 8	010F	4	4	4	51260408U0	B.T. Screw B4 x 8
907B	1	1	1	2911861140	Label, Caution (Top)	011F	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
908B	1	1	1	2911861110	Label, Caution (Bottom)	012F	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
						013F	2	2	2	51280308B0	B.H. Tapped Screw B3 x 8
						014F	1	1	1	2276005050	Clamper
						015F	1	1	1	249H160020	Bracket
						016F	1	1	1	2276005050	Clamper
						017F	1	1	1	2276005050	Clamper
						023F	1	1	1	2276005050	Clamper
						024F	2	2	2	51100306A9	B.H.M. Screw B3 x 6
						025F	2	2	2	51100306A9	B.H.M. Screw B3 x 6
						034F	2	2	2	249H051020	Guide L.E.D. Speaker
						901L	1	1	1	250H267010	Heat Sink
						902L	6	6	6	51780312B0	B.T. Screw Transistor B3 x 12
						905L	2	2	2	51260310B0	B.T. Screw
						906L	3	3	3	250H267020	Heat Sink
						907L	3	3	3	51280308B0	B.H. Tapped Screw B3 x 8
						L001	1	1	1	TS19620030	Power Transformer

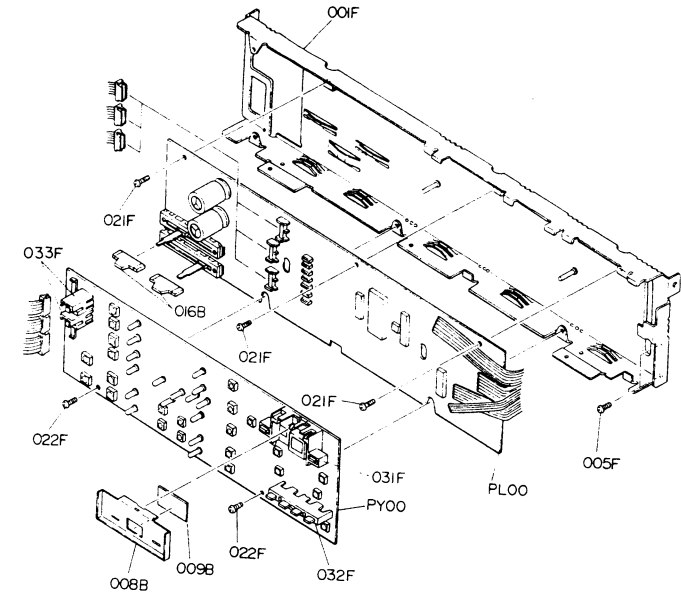
[P03-99] Rear Panel



- (N):for Europe
- (A):for Australia
- (P):for PX

REF. DESIG.	QTY			PART NO.	DESCRIPTION	REF. DESIG.	QTY			PART NO.	DESCRIPTION
	N	A	P				N	A	P		
045B	2	2	2	5128030880	B.H. Tapped Screw B3 x 8	△ F001	1	1	1	FS10140800	Fuse 1.4A
046B	2	2	2	5128030880	B.H. Tapped Screw B3 x 8	△ F001	1	1	1	FS10315800	Fuse 3.15A
047B	1	1	1	5128030880	B.H. Tapped Screw B3 x 8	△ F001	1	1	1	FS10140800	Fuse 1.4A (PG)
048B	7	7	7	5128030880	B.H. Tapped Screw B3 x 8	△ J001	1	1	1	YJ08000290	Jack, Fuse Holder
049B	4	4	4	5128030880	B.H. Tapped Screw B3 x 8	△ J021	1	1	1	YJ04001010	Jack, AC Outlet 2P
901B	1	1	1	249H160210	Bracket, Rear Panel	△ J031	1	1	1	YJ03010250	Terminal, Ground
901B	1	1	1	249H160230	Bracket, Rear Panel	△ J091	1	1	1	BY05080050	Volt. Selector
903B	2	2	2	5128030880	B.H. Tapped Screw B3 x 8	△ J091	1	1	1	BY05080040	Volt. Selector
904B	2	2	2	51870308U0	O.H.C. Tapped Screw	△ J092	1	1	1	YP04000610	Plug Inlet
904B	1	1	1	1455259090	Bushing, AC Cord	W001	1	1	1	YC01900070	A.C. Power Cord
906B	1	1	1	2112265010	Indicator, Serial No.						

[P04-99] Front Chassis



- (N):for Europe
- (A):for Australia
- (P):for PX

REF. DESIG.	QTY			PART NO.	DESCRIPTION	REF. DESIG.	QTY			PART NO.	DESCRIPTION
	N	A	P				N	A	P		
008B	1	1	1	249H302010	Dial Plate, Volume Display	001F	1	1	1	249H105010	Chassis, Front
009B	1	1	1	013H158000	Window, Volume Display	005F	2	2	2	5128030880	B.H. Tapped Screw B3 x 8
016B	1	1	1	141T154050	Knob, Tone	021F	3	3	3	5128030880	B.H. Tapped Screw B3 x 8
						022F	2	2	2	5128030880	B.H. Tapped Screw B3 x 8
						031F	1	1	1	249H104010	Retainer, Volume Display
						032F	1	1	1	249H051010	Guide, Led Memory
						033F	2	2	2	249H051020	Guide, Led Filters

- (N) for Europe
- (A) for Australia
- (P) for PX

REF. DESIG.	QTY			PART NO.	DESCRIPTION	REF. DESIG.	QTY			PART NO.	DESCRIPTION
	N	A	P				N	A	P		
QN01	1	1	1	HC10042050	IC TA7317P						P850-FUSE
QN02	1	1	1	HD20003210	Diode 1S2471						CIRCUIT BOARD
QN03	1	1	1	HD20015030	Diode DS1350	P850	1	1	YK250H1550	P.W. Board, Fuse	
QN04	1	1	1	HD20001000	Diode 1S1555		1	1	Z2249H7550	P.W. Board Assembly	
QN05	1	1	1	HD20001000	Diode 1S1555						P850-MISCELLANEOUS
QN06	1	1	1	HD20001000	Diode 1S1555						Fuse, 3.15A
QN07	1	1	1	HD20001000	Diode 1S1555	F851	1	1	FS10315800	Fuse, 3.15A	
QN08	1	1	1	HT313181R0	Transistor 2SC1318R	F852	1	1	FS10315800	Fuse, 3.15A	
QN09	1	1	1	HT313181R0	Transistor 2SC1318R	F853	1	1	FS10400800	Fuse, 4.0A	
QN10	1	1	1	HT107201R0	Transistor 2SA720R						
QN11	1	1	1	HT107201R0	Transistor 2SA720R	J801	1	1	YP06001070	Plug (9P)	
QN12	1	1	1	HD20002210	Diode 1S2472	J860	1	1	YJ06001430	Plug (9P)	
QN13	1	1	1	HD20002210	Diode 1S2472	J861	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QN14	1	1	1	HD20002210	Diode 1S2472	J862	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QN15	1	1	1	HD20002210	Diode 1S2472	J863	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QN16	1	1	1	HT313181R0	Transistor 2SC1318R	J864	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QN17	1	1	1	HT313181R0	Transistor 2SC1318R	J865	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QN18	1	1	1	HT107201R0	Transistor 2SA720R	J866	1	1	YJ08000270	Jack, 20mm Fuse Clip	
						J867	1	1	YJ08000270	Jack, 20mm Fuse Clip	
						J868	1	1	YJ08000270	Jack, 20mm Fuse Clip	
QU01	1	1	1	HD30044010	Zener HZ6L-3C						P.W. BOARD WIRE PARTS
QU02	1	1	1	HD30044010	Zener HZ6L-3C						Jumper Lead (JE01-JE17)
QU03	1	1	1	HD10003030	Diode 1S188FM	WE01	1	1	YU04100260	Jumper Lead (WE51-JE03)	
QU04	1	1	1	HD10003030	Diode 1S188FM	WE51	1	1	YU04220260	Jumper Lead (WE52-JE02)	
QU05	1	1	1	HD10003030	Diode 1S188FM	WE52	1	1	YU04220260	Jumper Lead (JG01-JE05)	
QU06	1	1	1	HD10003030	Diode 1S188FM	WG01	1	1	YU04200260	Jumper Lead (WL01-JS05)	
QU07	1	1	1	HC10022090	IC NJM2903D						
QU08	1	1	1	HC712200A0	IC HD74LS122P	WL01	1	1	YU07320260	Jumper Lead (WL02-JS06)	
QU09	1	1	1	HT410652B0	Transistor 2SD1065	WL02	1	1	YU08300260	Jumper Lead (WL03-JE04)	
QU10	1	1	1	HT208292B0	Transistor 2SB829	WL03	1	1	YU06240260	Jumper Lead (WL04-JG02)	
						WL04	1	1	YU04280260	Jumper Lead (WL05-JS52)	
						WL05	1	1	YU04200260	Jumper Lead (WS01-WS01)	
QU11	1	1	1	HT323441D0	Transistor 2SC2344D	WS01	1	1	YU04080260	Jumper Lead (JS07-J402)	
QU12	1	1	1	HT110111D0	Transistor 2SA1011D	WS07	1	1	YU03200260	Jumper Lead (JS08-JW11)	
QU13	1	1	1	HT327852C0	Transistor 2SC2785 (HF or FF)	WS08	1	1	YU02200260	Jumper Lead (JS09-JE06)	
QU14	1	1	1	HT111752C0	Transistor 2SA1175 (HF or FF)	WS10	1	1	YU03260260	Jumper Lead (JS10-J703)	
QU15	1	1	1	HT327852C0	Transistor 2SC2785 (HF or FF)	WS10	1	1	YU03240260	Jumper Lead (JS51-J819)	
QU16	1	1	1	HT111752C0	Transistor 2SA1175 (HF or FF)	WS11	1	1	YU04120260	Jumper Lead (JS81-J818)	
QU17	1	1	1	HD20001000	Diode 1S1555	WS81	1	1	YU03240260	Jumper Lead (JT07-JW52)	
QU18	1	1	1	HD20011290	Diode S3V20	WT07	1	1	YU03150260	Jumper Lead (JT09-JW05)	
QU19	1	1	1	HD20011290	Diode S3V20	WT09	1	1	YU02400260	Jumper Lead (JT10-JT51)	
						WT10	1	1	YU03120260	Jumper Lead (JW04-J806)	
						WW04	1	1	YU02180260	Jumper Lead (JY01-JL01)	
						WY01	1	1	YB00050100	Connective Cord (JY02-JL02)	
						WY02	1	1	YB00050110	Connective Cord (JY03-JL03)	
						WY03	1	1	YB00050110	Connective Cord (JY03-JL03)	
△F801	1	1	1	FU27215010	Protector Unit (2.7A)						
△F802	1	1	1	FU27215010	Protector Unit (2.7A)						
△F803	1	1	1	FU27215010	Protector Unit (2.7A)						
J401	1	1	1	YT2020290	Terminal RCA Pin Jack (2P)						
J751	1	1	1	YP06001060	Plug (7P)						
J752	1	1	1	YP06001070	Plug (9P)						
L751	1	1	1	LL23905120	Coil, Choke						
L752	1	1	1	LL23905120	Coil, Choke						
LN01	1	1	1	LY20240190	Relay						

(W01-99) Assembly and Wiring

(T01-99) Adjustment

(X01-00) Correction

NOTE ON SAFETY:

Symbol △ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol △. Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

19. TECHNICAL SPECIFICATIONS

MODEL PM630

AUDIO SECTION

POWER OUTPUT PER CHANNEL

DIN 4 OHMS	75 W
RMS 4 OHMS 1 kHz	70 W
DIN 8 OHMS 1 kHz	65 W
RMS 8 OHMS 1 kHz	55 W
TOTAL HARMONIC DISTORTION AT 8 OHMS	0.03 %
I.M. DISTORTION	0.03 %
DAMPING FACTOR 8 OHMS (1 kHz)	70

MAIN IN Sensitivity	1.2 V
MAIN IN Impedance	40 k ohms
Frequency Response, ±1 dB	10 Hz ~ 50 kHz
Signal to Noise Ratio, MAIN IN	95 dB

MM CARTRIDGE INPUT

Frequency Response (RIAA)	±0.3 dB
Signal to Noise Ratio	85 dB
Input Impedance	47 k ohms
Input Capacitance	200 pF
Input Sensitivity	2.5 mV
Equivalent Input Noise	1.0 μV

AUX. INPUT

Input Impedance	27 k ohms
Input Sensitivity	150 mV
Frequency Response, ±1 dB	10 Hz ~ 50 kHz
Signal to Noise Ratio	92 dB

OUTPUT VOLTAGE

Tape Out	460 mV
Preamplifier Output	1.2 V

OUTPUT IMPEDANCE

Tape Out	270 ohms
Preamplifier Output	270 ohms

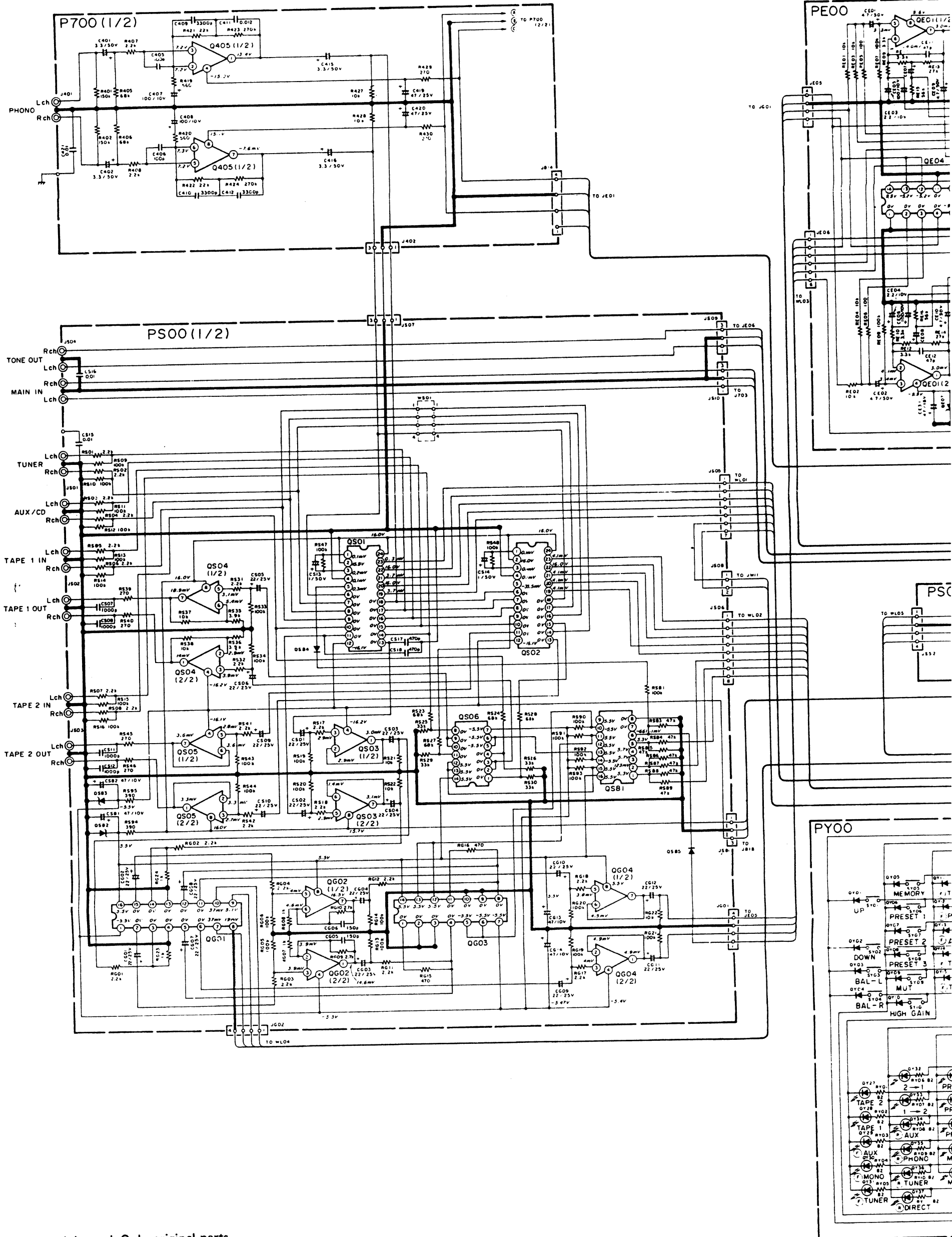
GENERAL

Power Requirements	110/120/220/240 V AC, 50/60 Hz
Power Consumption at Rated Output, both Channels Driven	230 W
Dimensions	
Panel Width	416 mm
Panel Height	100 mm
Depth	300 mm
Weight	
Unit Alone	7.7 kg

Specifications and appearance are subject to change for modification without notice.

CHEMATIC DIAGRAM

QE03 HC10003090 NJM4558D	Q405 HC10008090 NJM4558DD	Q501, Q502 HC10091050 TC9152P	Q503~Q505 QE01, QE02 QG02, QG04 HC10021090 NJM4560DD	Q506 QE04~QE06 QG03 HC40660080 IC-4066	Q581 HC10048050 TC5066BP	Q582, Q583 MD30036010 HZ6L 5.5V	QG01 HC10092052 TC9154P	QE07, QE08 HD30045011 HZ9L-1C 9.3V	Q701 HC10129030 STK306211A	Q702, Q703 QU13, QU15 HT327852C1 25C2785 (HF or FF)	Q704, Q705 QB09, QB0 HC3004010 HZ16L
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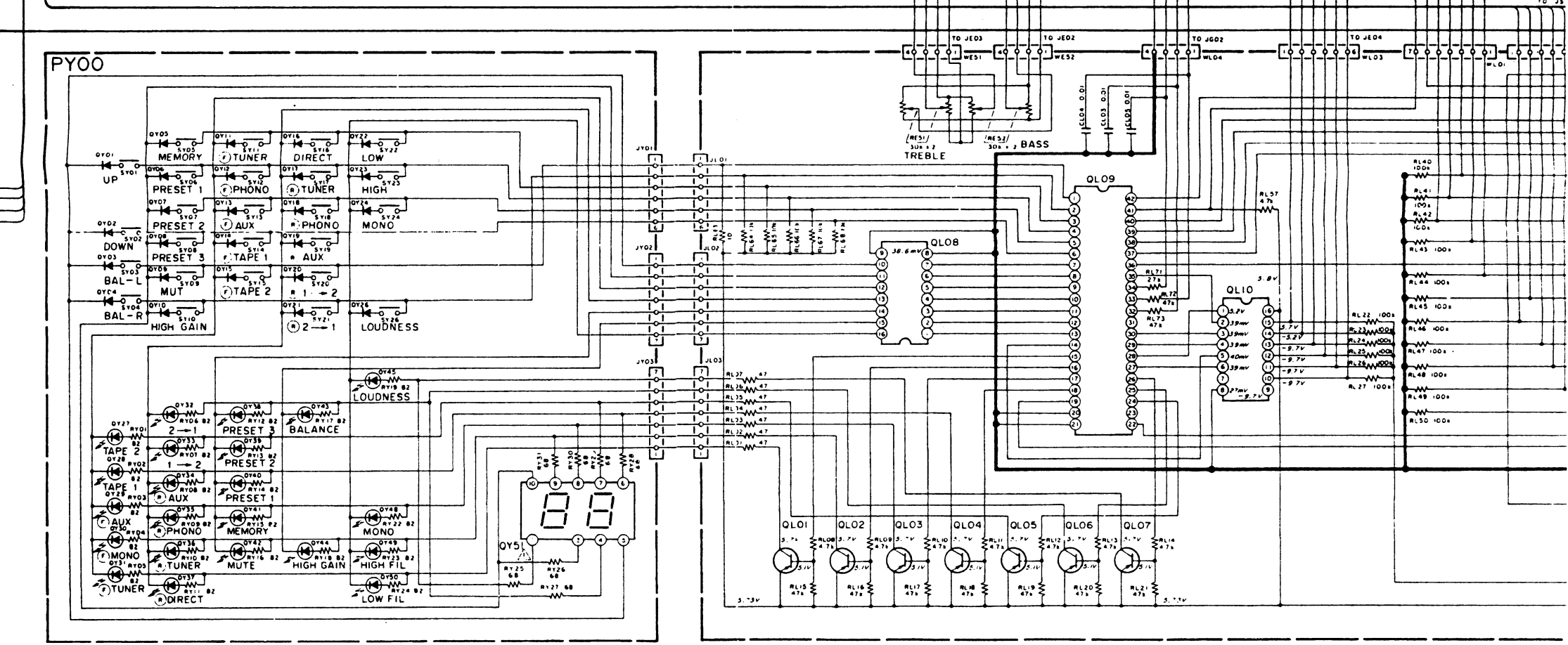
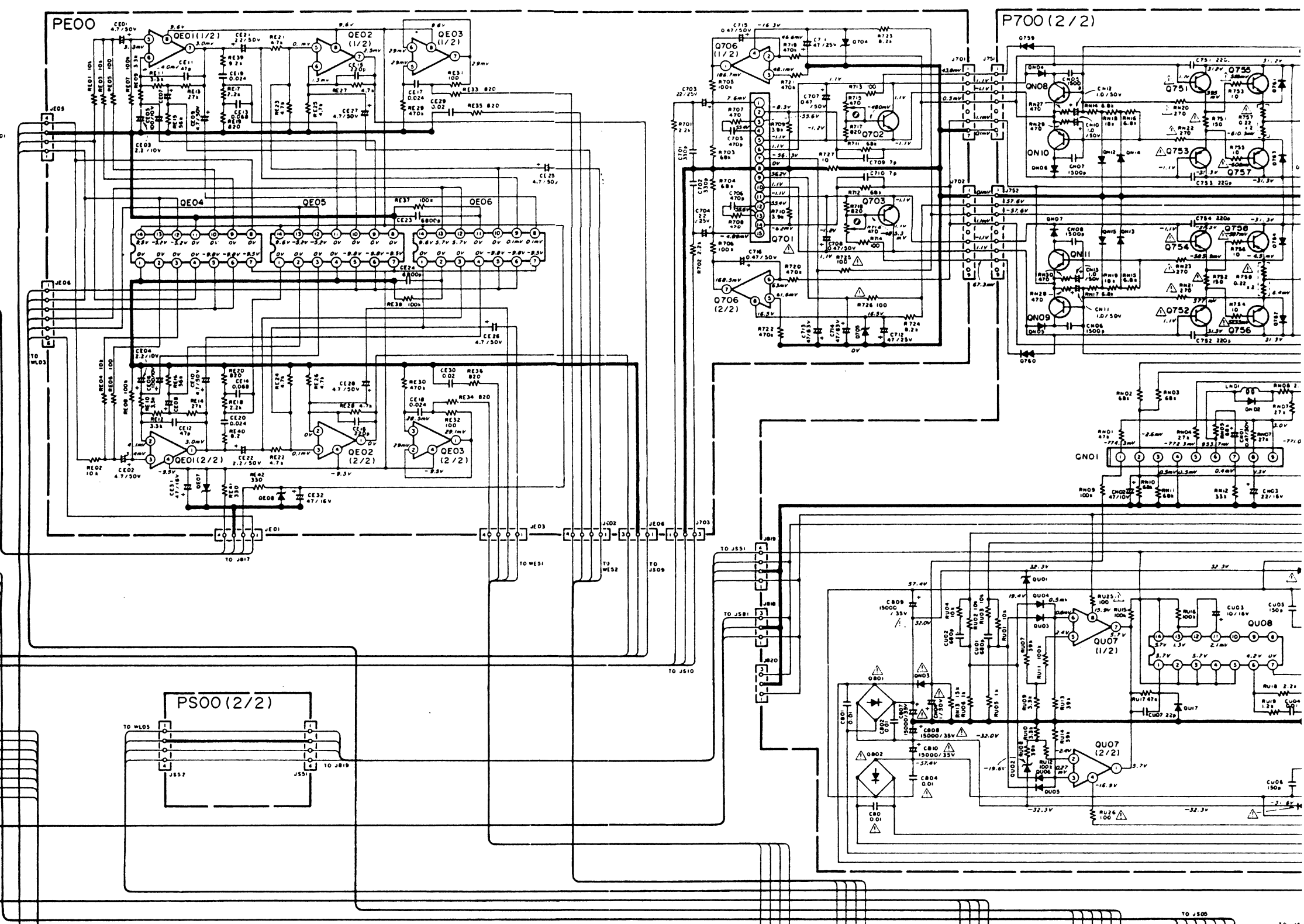


NOTE ON SAFETY:

Symbol Δ Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol Δ . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

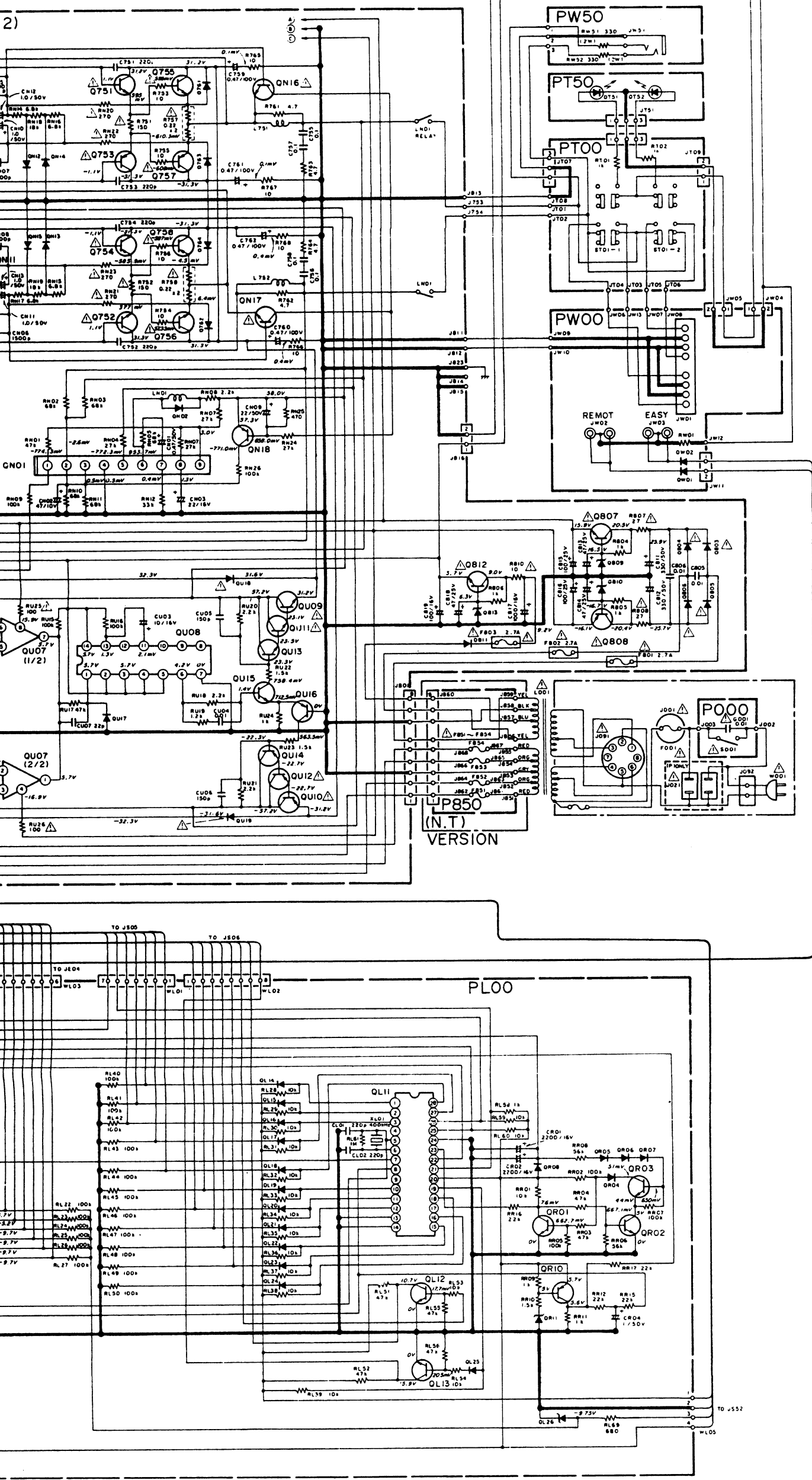
Components and wiring are subject to change for modification without notice.

Q701 HC10129030 STK306211A	Q702, Q703 QUI3, QUI5 HT327852C1 2SC2785 (HF or FF)	Q704, Q705 Q809, Q810 HD30014010 HZ16L	Q706 HC10007090 NJM4560D	Q751, Q752 HT323442A0 2SC2344 (D, E)	Q753, Q754 QUI2 HT110112A0 2SA1011(D, E)	Q755, Q756 HT328372B0 2SC2837 (O, Y)	Q757, Q758 HT11862B0 2SA1186 (O, Y)	Q759, Q760 -V000090B0 3TV-3HR (O, Y)	Q761-Q764 HD20005010 W06B	Q801 HC10042050 TA7317P	Q802 HD200032010 IS2471	Q803-Q806 Q811 HD20015032 DS135D	Q808, Q809 HT313181R0 25C1318R	Q810, Q811 HT107201R0 2SA720R	Q812-Q815 HD20002210 IS2472	Q901, Q902 Q813 HD30044010 HZ6L-3C	Q903 MD1 IS18
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MODEL PM630

- QN11 HD2001RO 720R
- QN12~QN15 HD20002210 IS2472
- QU01,QU02 Q813 HD30044010 HZ6L-3C
- QU03~QU06 HD10003030 IS188FM
- QU07 HC10022090 NJM2903D
- QU08 HC712200AO HD74LS122P
- QU09 HT410652B0 2SD1065
- QU10 HT208292B0 2SB829
- QU11 HT323441D0 2SC2344D
- QU14,QU16 HT111752C1 2SA1175 (HF,FF)
- QU18,QU19 HD20011290 S3V20
- Q801 HE20008290 S4VB20
- Q802 HE20009290 S5VB20
- Q807,Q812 HT403132PO 2SD313 (D,E)
- Q808 HT205072PO 2SB507 (D,E)
- QY01~QY26,QL14~QL25 QR04~QR08,ON04~ON07 QI7,QS84,QS85,QW01,QW02 HD20001000 IS1555 etc



- QY27~QY32 HI1002320 GL-5NG10
- QY32~QY37 QY43, QY45~QY48 HI1002320 GL-5HD10
- QY38~QY41 HI1002320 LN842RP
- QY42, QY44 HI1002320 GL-9MD24
- QY49, QY50 QY51, QY52 HI10028320 GL-9MD4
- QY51 HI100201050 TLG322
- QL01~QL07, QR10 QL01~QL07, QR10 HI1002412CO 2SB641
- QL08 HC100094050 TD62104P
- QL09 HC10133030 LC6502C
- QL10 HC10048050 TC5066BP
- QL11 HC10121030 LM6416E
- QL12, QL13 QR01~QR03 HT406362B0 2SD636
- QL26 HD30045011 HZ9L-1C
- QR11 HD30025060 RD3.3E-B1
- QN16, QN17 HT318451FO 2SC1845F
- QN18 HT109921FO 2SA992F
- QO1 TA7317P
- QO1 STK308211A
- QO8 TD62104P
- QO10 TC5066BP
- QO9 LC6502C
- QL11 LM6416E