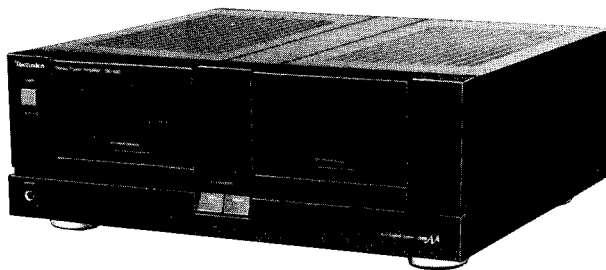


# Service Manual

Amplifier

Stereo Power Amplifier

**SE-A50**

Color

(K) .....Black Type

## Area

Color	Area
(K)	(E) .....Continental Europe.
(K)	(EH) .....Holland.
(K)	(EB) .....Belgium.
(K)	(EF) .....France.
(K)	(EK) .....United Kingdom.
(K)	(EG) .....F.R.Germany.
(K)	(El) .....Italy.
(K)	(XL) .....Australia.
(K)	(XA) .....Asia, Latin America, Middle Near East, Africa & Oceania.
(K)	(PA) .....Far East PX.
(K)	(PE) .....European Military.

**SPECIFICATIONS**

(DIN 45 500)

## ■ AMPLIFIER SECTION

20 Hz ~ 20 kHz continuous power output  
stereo operation both channels driven

For United Kingdom	2 x 115 W (8Ω)
	2 x 160 W (4Ω)
For others	2 x 125 W (8Ω)
	2 x 175 W (4Ω)

## monaural (BTL) operation

For United Kingdom	300 W (8Ω)
For others	350 W (8Ω)

40 Hz ~ 16 kHz continuous power output (IEC)  
stereo operation both channels driven

For United Kingdom	2 x 120 W (8Ω)
	2 x 160 W (4Ω)
For others	2 x 130 W (8Ω)
	2 x 185 W (4Ω)

## monaural (BTL) operation

For United Kingdom	320 W (8Ω)
For others	370 W (8Ω)

1 kHz continuous power output (DIN)  
stereo operation both channels driven

For United Kingdom	2 x 125 W (8Ω)
	2 x 180 W (4Ω)
For others	2 x 135 W (8Ω)
	2 x 210 W (4Ω)

## monaural (BTL) operation

For United Kingdom	360 W (8Ω)
For others	420 W (8Ω)

Total harmonic distortion  
rated power at 20 Hz ~ 20 kHz

stereo operation	0.002% (8Ω)
	0.005% (4Ω)

## monaural (BTL) operation

half power at 20 Hz ~ 20 kHz	0.005% (8Ω)
half power at 1 kHz	0.001% (8Ω)

## -26 dB power at 1 kHz

50 mW power at 1 kHz	0.0005% (8Ω)
Intermodulation distortion	0.001% (4Ω)

## rated power at 250 Hz:8 kHz = 4:1, 4Ω

rated power at 60 Hz:7 kHz = 4:1, SMPTE, 8Ω	0.003% (4Ω)
	0.002%

TIM (Transient Intermodulation Distortion) unmeasurably small  
Power bandwidth

both channels driven,-3dB 5 Hz ~ 80 kHz (0.02%)

0.3 mV

Residual hum and noise 100 (8Ω), 50 (4Ω)

1 V/47 kΩ

Damping factor 105 dB (1:6 dB, IHF,A)

20 Hz ~ 20 kHz, +0 dB, -0.1 dB

S/N 0.8 Hz ~ 150 kHz, -3 dB

±1 dB

Frequency response 80 dB

Channel balance, 250 Hz ~ 6,300 Hz ±1 dB

70 mV/330 Ω

Channel separation, 1 kHz

70 mV/330 Ω

Headphones output level

and impedance

70 mV/330 Ω

Load impedance

stereo operation

4 Ω ~ 16 Ω

MAIN or REMOTE

8 Ω ~ 16 Ω

MAIN and REMOTE

8 Ω ~ 16 Ω

monaural

16 Ω

MAIN or REMOTE

16 Ω

MAIN and REMOTE

## ■ GENERAL

Power consumption

For United Kingdom 900 W

For others 950 W

Power supply

For continental Europe AC 50 Hz/60 Hz, 220 V

For United Kingdom, Australia and others. AC 50 Hz/60 Hz,

110 V/127 V/220 V/240 V

Dimensions (W x H x D) 430 x 151 x 408 mm

(16-15/16" x 6-11/32" x 16-1/16")

Weight 16.6 kg (36.4 lb.)

Notes:

1.Specifications are subject to change without notice.

Weight and dimensions are approximate.

2.Total harmonic distortion is measured by the digital

spectrum analyzer (H.P. 3045 system).

**Technics**Matsushita Electric Trading Co., Ltd.  
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No. 4-1, Hamamatsu-cho 2-Chome, Minato-ku,  
Tokyo 105, Japan

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## ■ BEFORE REPAIR AND ADJUSTMENT

- (1) Turn off the power supply. Using a 10Ω, 10W resistor, shortcircuit both ends of power supply capacitors (C609,C610)in order to discharge the voltage.
- (2) Before turning on the power switch of the unit.
  - A. Connect the voltage controller to the primary side.
  - B. Connect the AC ampere meter to the primary side or connect the DC voltage meter to the "±B" circuit of the secondary side.
  - C. Turn the VR of ICQ(VR401,VR402,VR551 and VR552)to minimum(counterclockwise).
  - D. After setting the output to zero of the voltage controller,turn on the power switch of the unit.  
And increase the output of voltage controller gradually.  
Then, check carefully whether the current value of primary side become more than following value or whether the DC voltage of secondary side is increasing slowly.
  - E. If the value of current is increasing unusually or the DC voltage is not increasing,lower the output level of voltage controller immediately.
  - The current value of the primary side at no signal. (Confirm the power supply voltage of each area and provided voltage of the unit.)

Power supply voltage	AC110V	AC127V	AC220V	AC240V
Consumed current 50/60Hz	400 ~ 850mA	390 ~ 840mA	200 ~ 450mA	180 ~ 430mA

## ■ PROTECTION CIRCUITRY

The protection circuitry of the amplifier may have operated if either of the following conditions is noticed:

- No sound is heard when the power is turned on.
- Sound stops during a performance.

The function of this circuitry is to prevent circuitry damage if, for example, the positive and negative speaker connection wires are "shorted" , or if speaker systems with an impedance less than the indicated rated impedance of the amplifier are used.

If this occurs, follow the procedure outlined below:

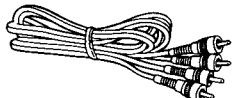
- 1.Turn off the power.
- 2.Determine the cause of the problem and correct it.
- 3.Turn on the power once again.

### Note:

When the protection circuitry functions, the unit will not operate unless the power is first turned off and then on again.

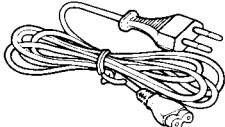
## ■ ACCESSORIES

- Stereo connection cable .....



(SJPD18)

- AC power supply cord .....



(SFDAC05E03)

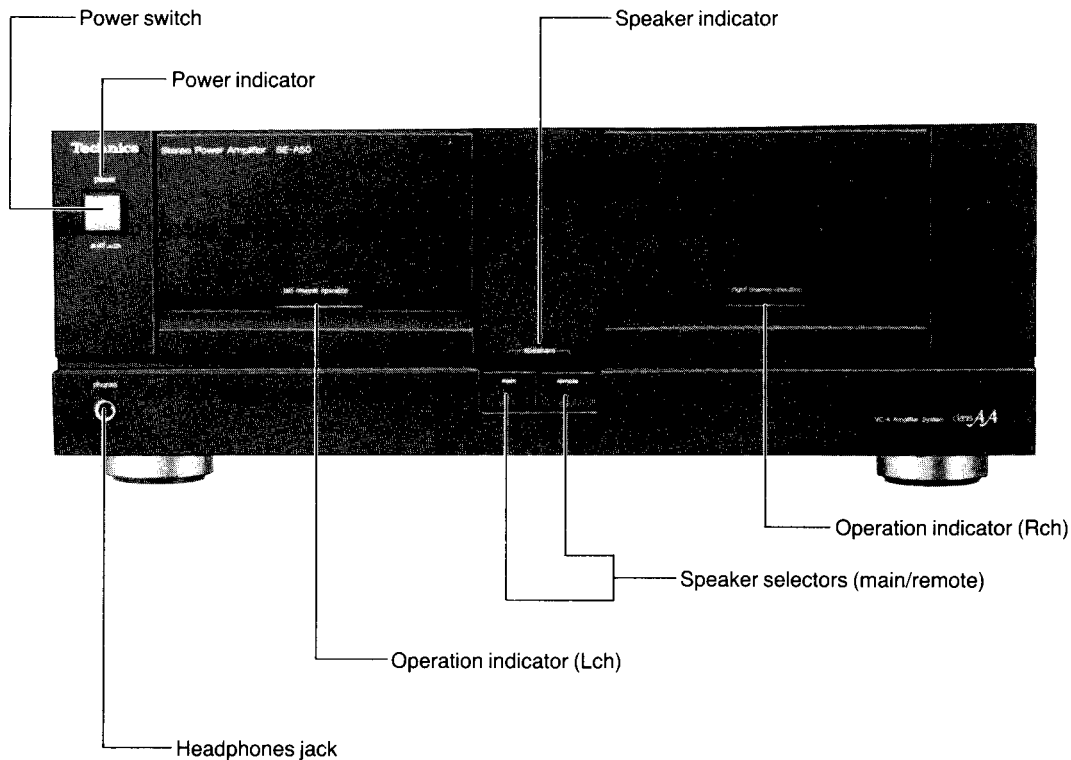
for [E], [EG], [EI], [EH], [EB] and [EF] areas.

For United Kingdom and some areas,the power cord is directly attached to the unit.

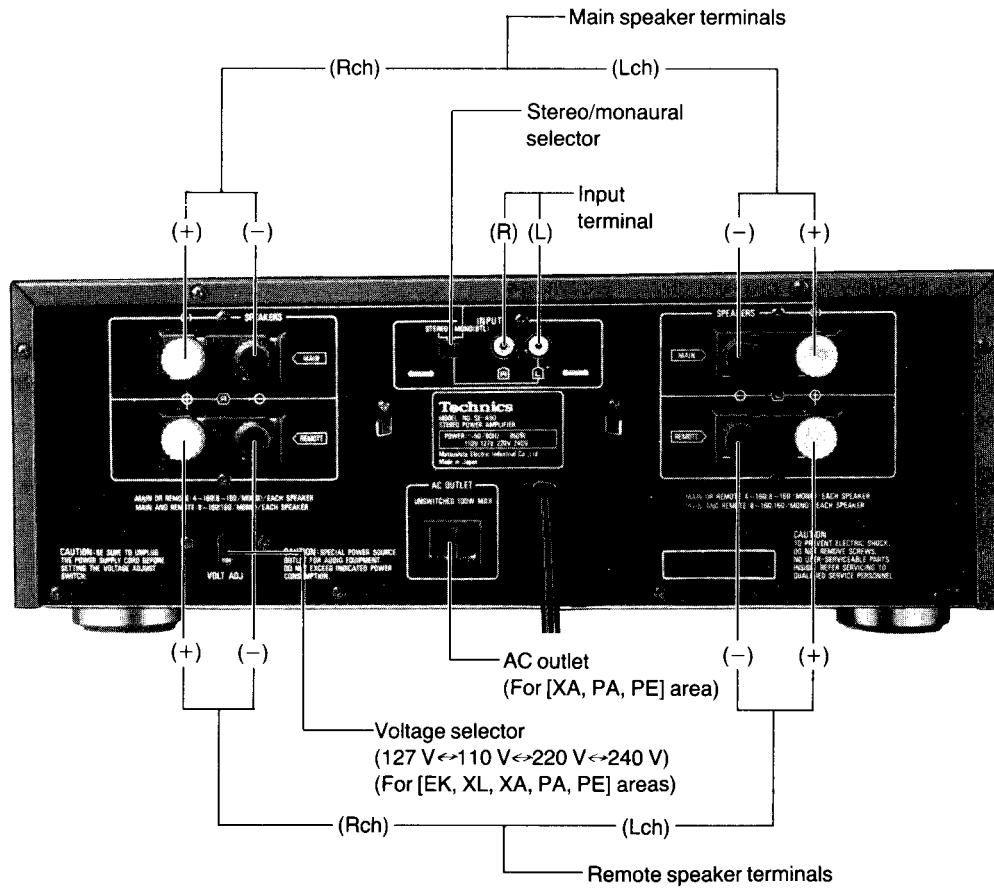
Configuration of AC power supply cord differs according to area.

## ■ LOCATION OF CONTROLS

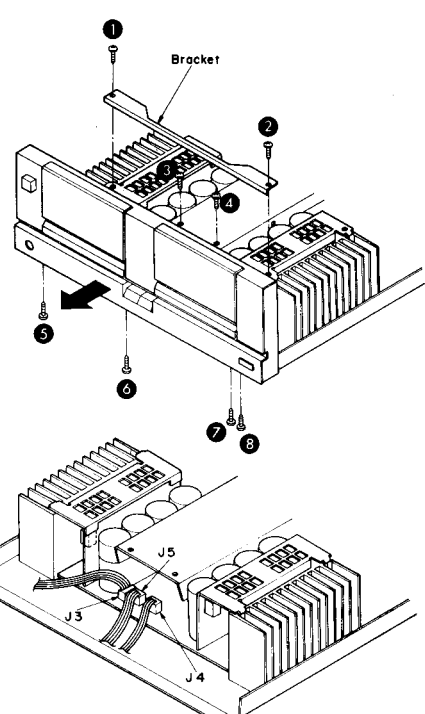
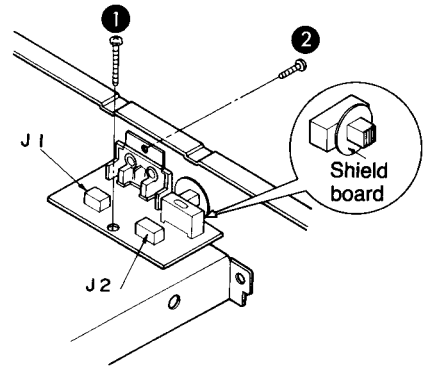
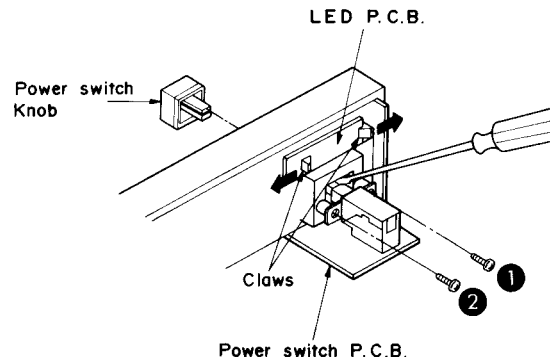
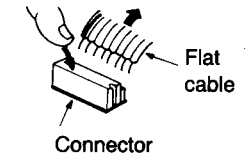
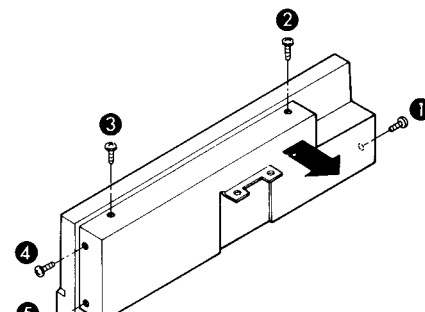
### •Front

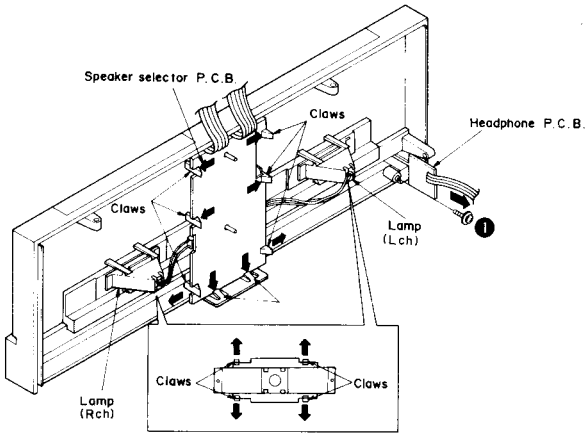
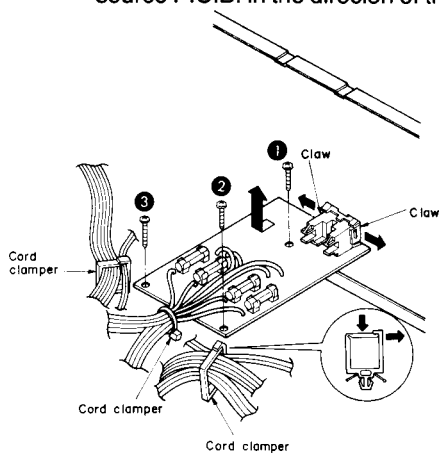
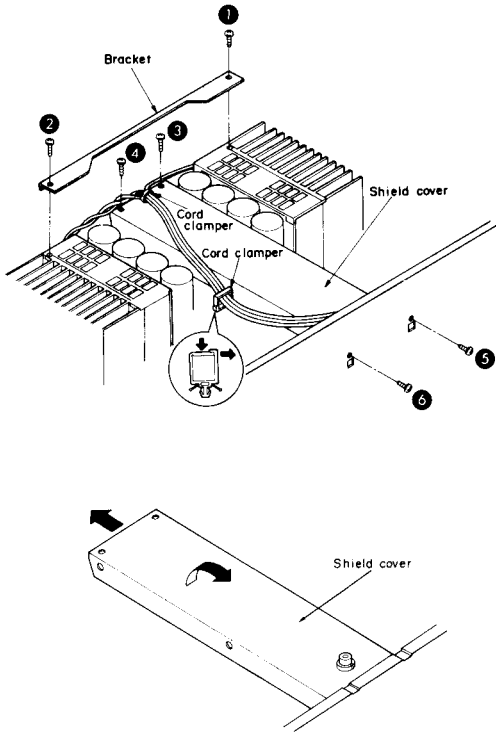
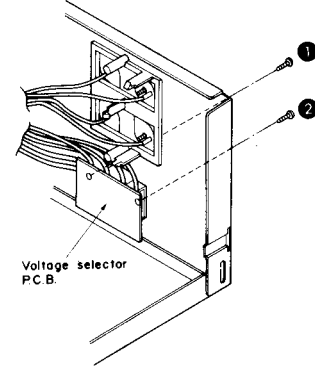
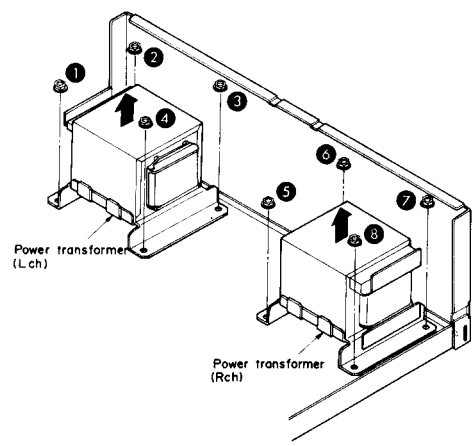


### •Rear



## ■ DISASSEMBLY INSTRUCTIONS

Ref. No. 1	<b>How to remove the cabinet</b>	Ref. No. 4	<b>How to remove the front panel</b>
<b>Procedure 1</b>	• Remove the 8 screws (①~⑧).	<b>Procedure 1→4</b>	<ol style="list-style-type: none"> <li>1. Remove the 2 screws (①, ②) and remove the bracket.</li> <li>2. Remove the 6 screws (③~⑧).</li> <li>3. Remove the front panel in the direction of the arrow.</li> <li>4. Pull out the 1 connector (J3).</li> <li>5. Pull out the 2 flat cables (J4, J5).</li> </ol> 
Ref. No. 2	<b>How to remove the Input terminal P.C.B.</b>	<b>Procedure 1→2</b>	<ol style="list-style-type: none"> <li>1. Remove the 2 connectors (J1, J2).</li> <li>2. Remove the 2 screws (①, ②).</li> </ol> 
Ref. No. 3	<b>How to remove the power switch P.C.B and LED P.C.B.</b>	<b>Procedure 1→3</b>	<ol style="list-style-type: none"> <li>1. Remove the power switch knob by pushing it from behind the front panel.</li> <li>2. Remove the 2 screws (①, ②).</li> <li>3. Remove the power switch P.C.B.</li> <li>4. Release the 2 claws.</li> <li>5. Remove the LED P.C.B.</li> </ol> 
Ref. No. 5	<b>How to remove the front shield case</b>	<b>Procedure 1→4→5</b>	<p>Pull out the flat cable while pressing the connector</p>  <ol style="list-style-type: none"> <li>1. Remove the 5 screws (①~⑤).</li> <li>2. Remove the front shield case in the direction of the arrow.</li> </ol> 

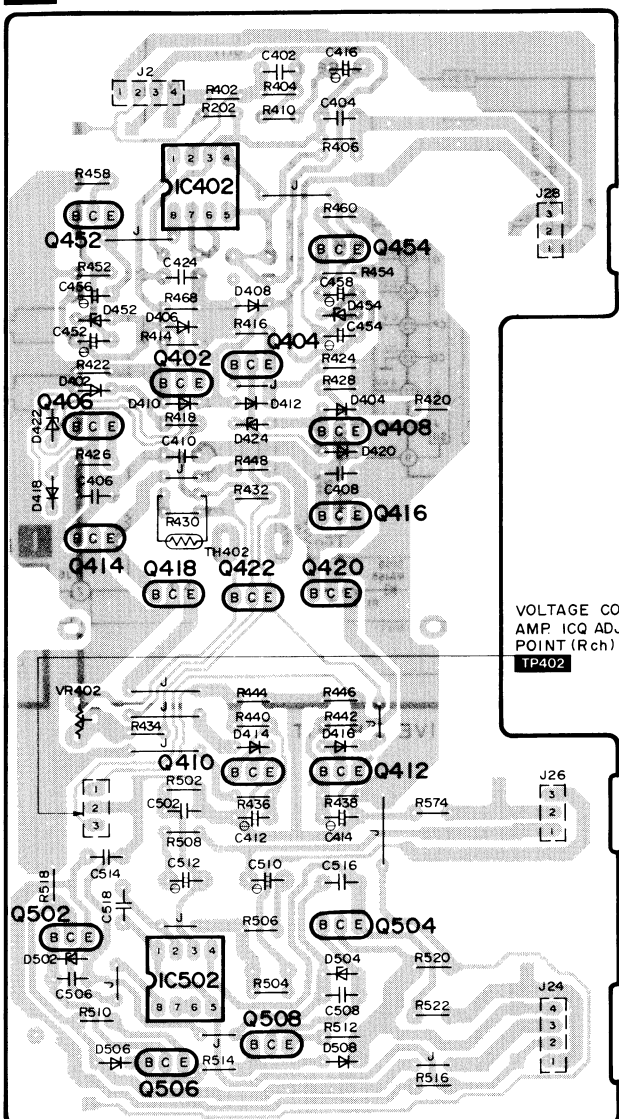
Ref. No. 6	<b>How to remove the headphone P.C.B., speaker selector P.C.B. and lamp</b>	Ref. No. 8	<b>How to remove the power source P.C.B</b>
<b>Procedure 1→4→5→6</b>	<ol style="list-style-type: none"> <li>Release the 8 claws and remove the speaker selector P.C.B.</li> <li>Remove the 1 screw (1) and remove the headphone P.C.B.</li> <li>Push the 8 claws and remove the 2 lamps (Lch, Rch).</li> </ol> 	<b>Procedure 1→2→7→8</b>	<ol style="list-style-type: none"> <li>Remove the cord clamer.</li> <li>Remove the 3 screws (1~3).</li> <li>Release the 2 claws and remove the power source P.C.B. in the direction of the arrow.</li> </ol> 
Ref. No. 7	<b>How to remove the Shield cover</b>	Ref. No. 9	<b>How to remove the voltage selector P.C.B.</b>
<b>Procedure 1→2→7</b>	<ol style="list-style-type: none"> <li>Remove the 2 screws (1, 2) and remove the bracket.</li> <li>Remove the cord clamer.</li> <li>Remove the 4 screws (3~6).</li> <li>Remove the shield cover in the direction of the arrow.</li> </ol> 	<b>Procedure 1→2→7→9</b>	<ul style="list-style-type: none"> <li>Remove the 2 screws (1, 2)</li> </ul> 
Ref. No. 10	<b>How to remove the power transformer</b>	Ref. No. 10	<b>How to remove the power transformer</b>
<b>Procedure 1→10</b>			<ol style="list-style-type: none"> <li>Remove the 4 nuts (1~4).</li> <li>Remove the power transformer (Lch).</li> <li>Remove the 4 nuts (5~8).</li> <li>Remove the power transformer (Rch).</li> </ol> 

Ref. No. 11	<b>How to remove the voltage control amp P.C.B.</b>		
<b>Procedure 1→2→7→11</b>	<ol style="list-style-type: none"> <li>1. Remove the 1 screw (1).</li> <li>2. Remove the 2 nylone rivet (2, 3).</li> <li>3. Remove the shield plate.</li> <li>4. Pull out the voltage control amp P.C.B. (Lch) in the direction of the arrow.</li> <li>5. Remove the 1 screw (4).</li> <li>6. Remove the 2 nylone rivet (5, 6).</li> <li>7. Remove the shield plate.</li> <li>8. Pull out the voltage control amp, P.C.B. (Rch) in the direction of the arrow.</li> </ol>		
Ref. No. 12	<b>How to remove the main P.C.B.</b>	Ref. No. 13	<b>How to remove the power transistor</b>
<b>Procedure 1→2→7 →11→12</b>	<ol style="list-style-type: none"> <li>1. Remove the 10 screws (1~10).</li> <li>2. Remove the 4 nuts (11~14).</li> <li>3. Pull out the 1 connector (J3).</li> <li>4. Remove the 2 flat cables (J4, J5).</li> </ol>	<b>Procedure 12→13</b>	<ol style="list-style-type: none"> <li>1. Unsolder the power transistor.</li> <li>2. Remove the 4 screws (1~4).</li> </ol> <p>The figure below shows the power transistor on the right side. Remove the other transistor on the left in the same way.</p>
		<ul style="list-style-type: none"> <li>When mounting the power transistor, apply silicon thermal compound (SZZ0L15) to the rear of the power transistor.</li> </ul>	
Ref. No. 14	<b>How to remove the speaker terminal</b>		
<b>Procedure 1→10→14</b>	<ol style="list-style-type: none"> <li>1. Remove the 2 screws (1, 2).</li> <li>2. Remove the speaker terminal (Lch).</li> <li>3. Remove the 2 screws (3, 4).</li> <li>4. Remove the speaker terminal (Rch).</li> </ol>		

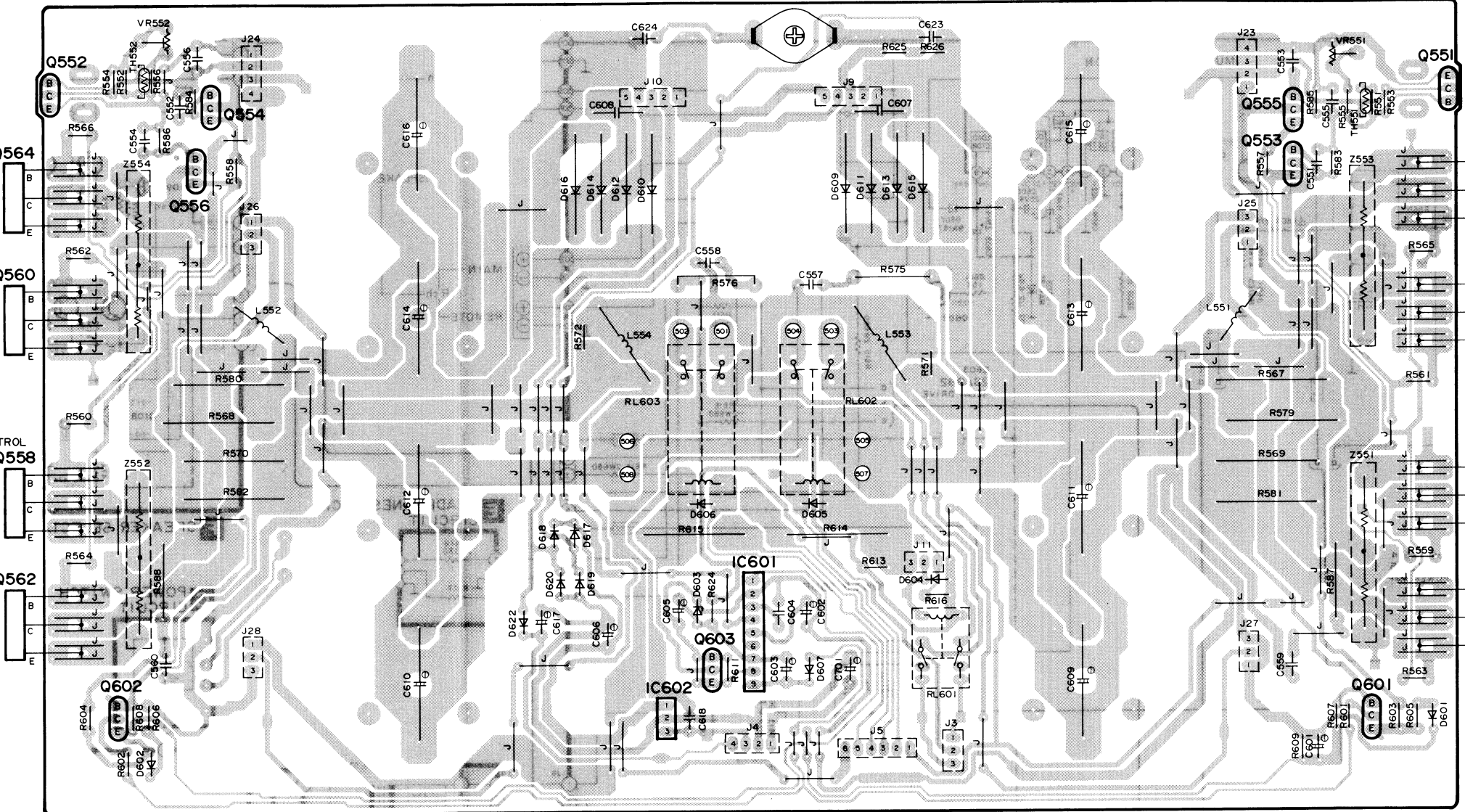
## ■ PRINTED CIRCUIT BOARDS

1 2 3 4 5 6 7 8 9 10 11 12 13 14

**C** VOLTAGE CONTROL AMP (Rch) P.C.B.

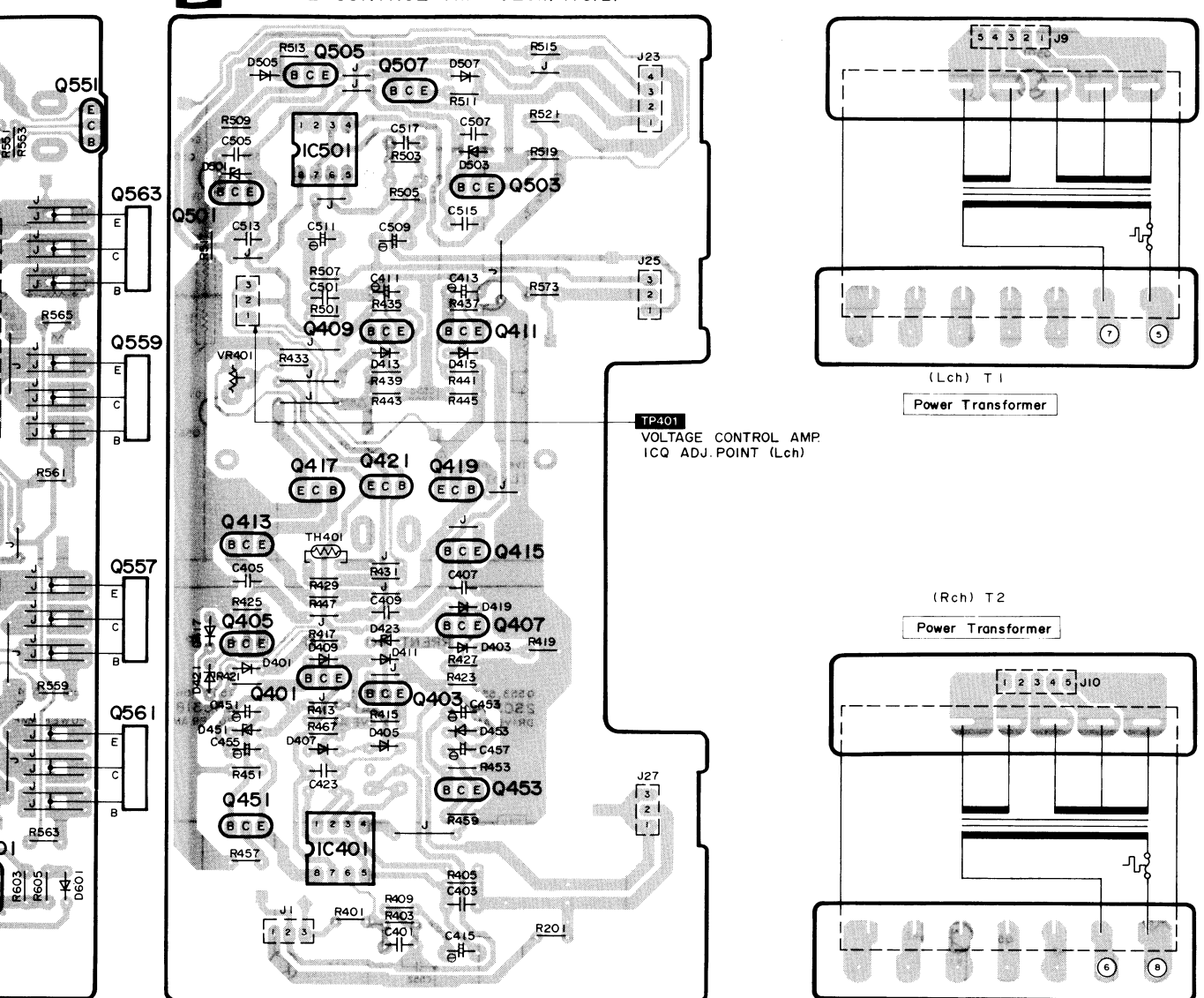


**D** CURRENT DRIVE AMP/POWER AMP/MUTING/PROTECTION/POWER SOURCE P.C.B.

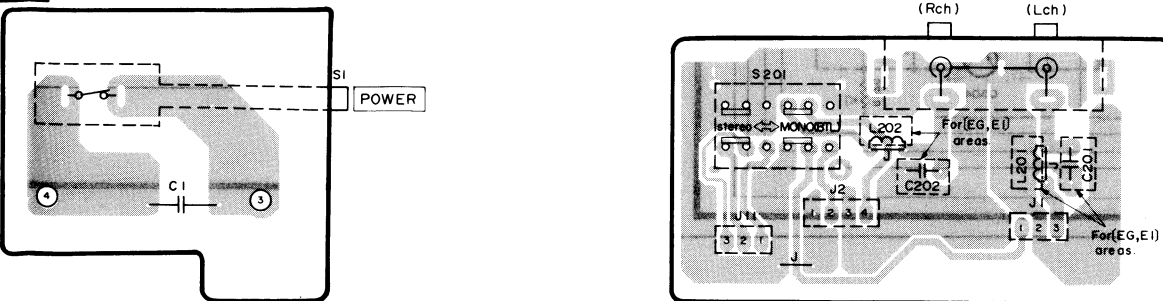


13 14 15 16 17 18 19 20 21 22 23 24 25 26

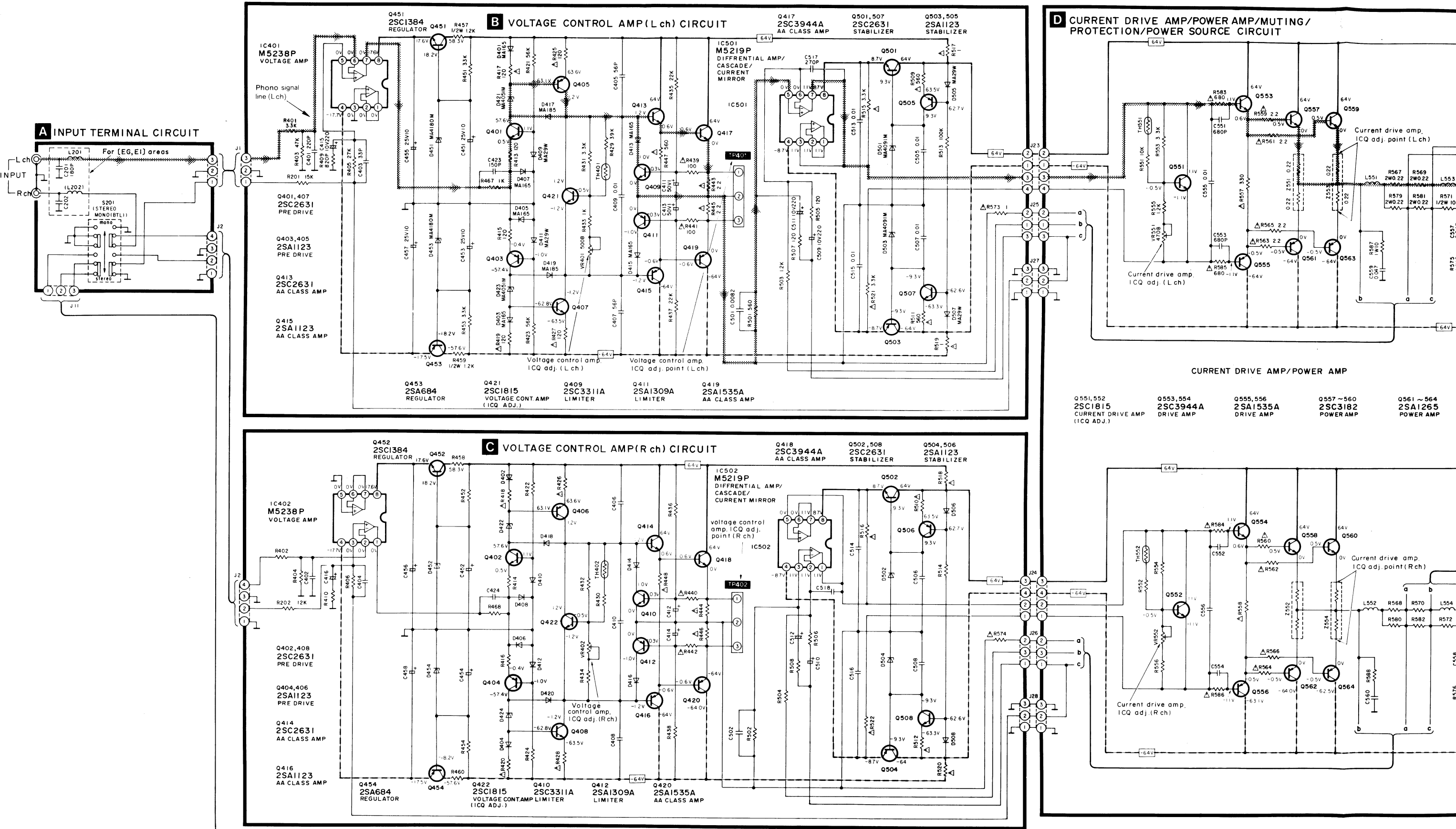
**B** VOLTAGE CONTROL AMP (Lch) P.C.B.



**G** POWER SWITCH P.C.B.



1 2 3 4 5 6 7 8 9 10 11 12 13 14



13

14

15

16

17

18

19

20

21

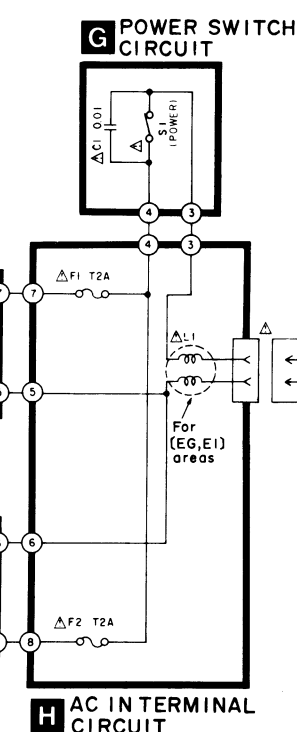
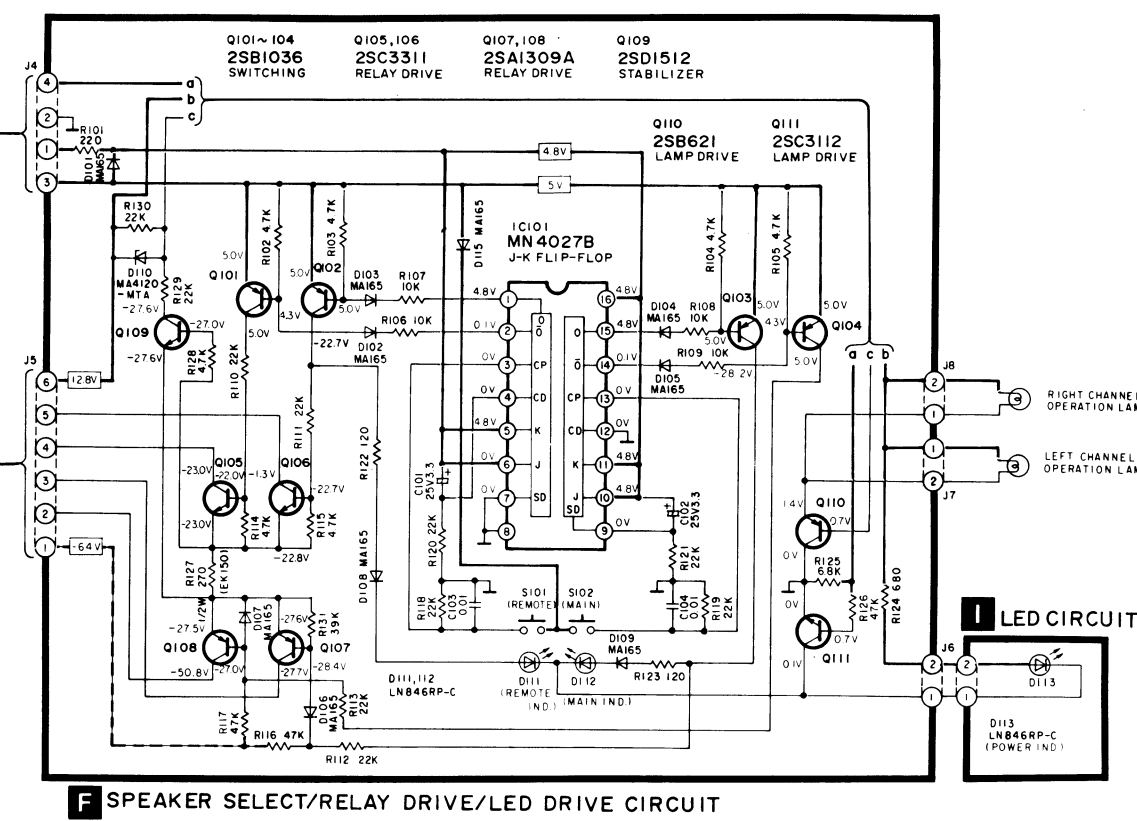
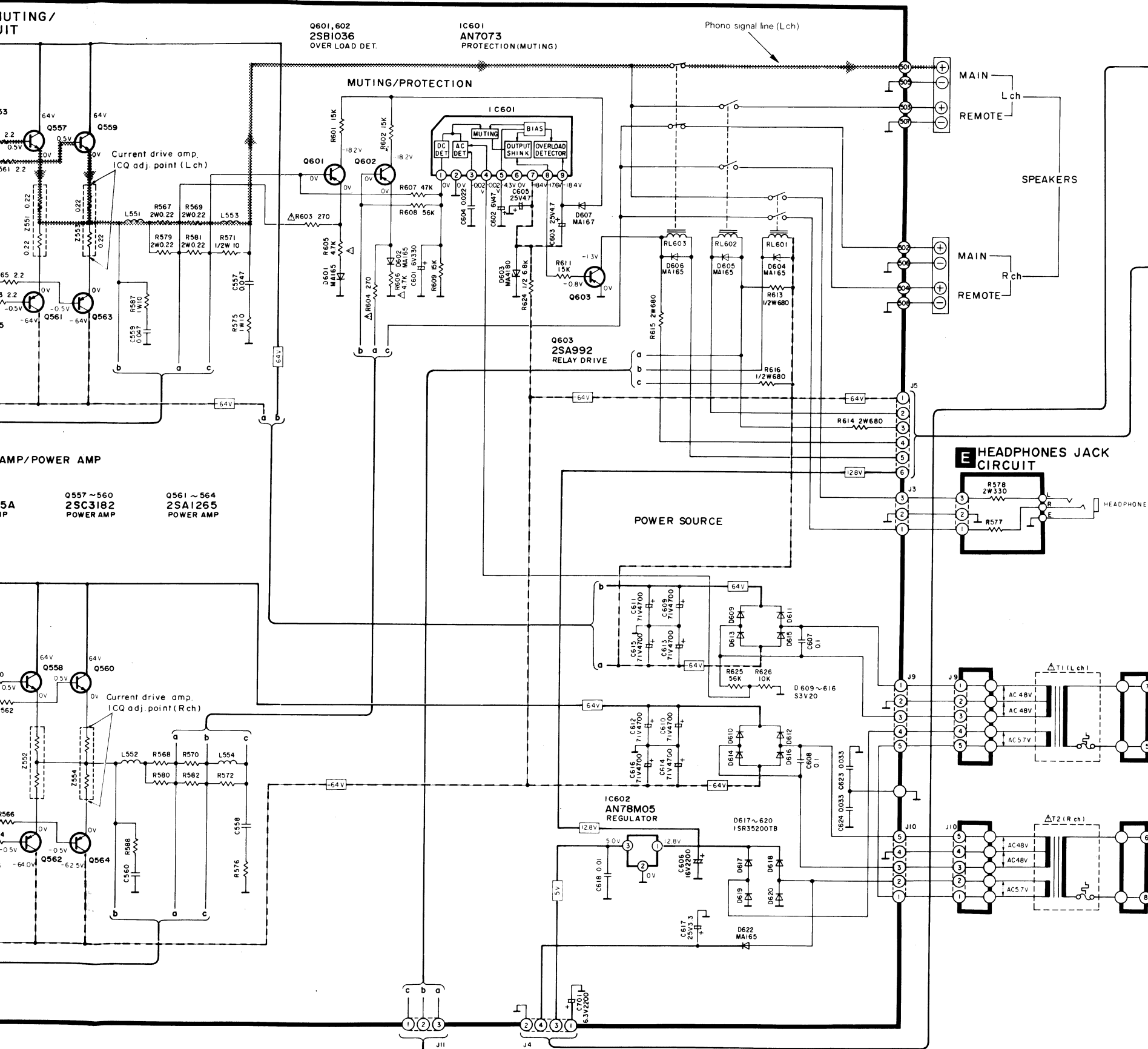
22

23

24

25

26



## ■ SCHEMATIC DIAGRAM

(This schematic diagram may be modified at any time with the development of new technology.)

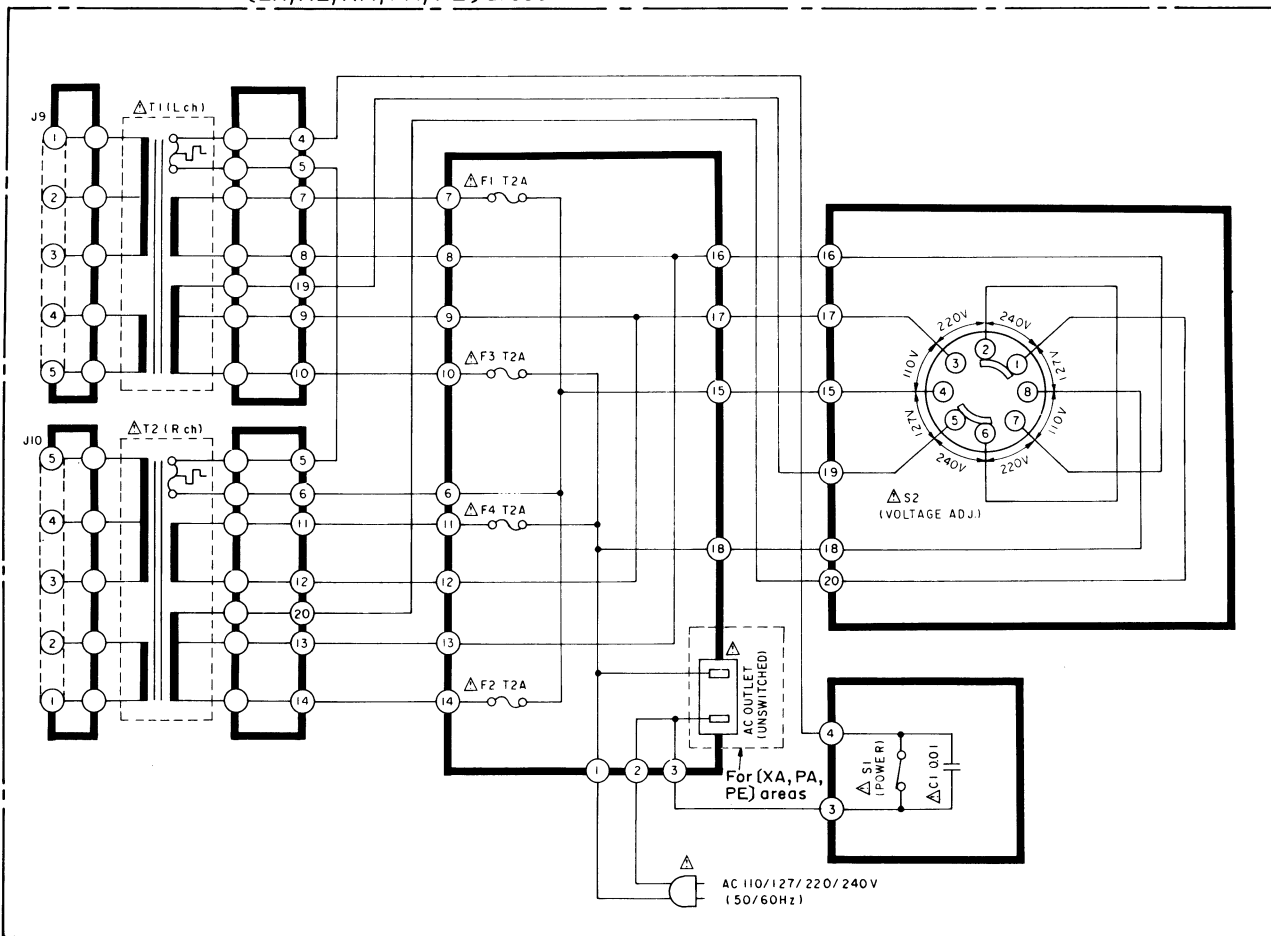
### Notes:

- S1 : Power switch in "on" position.  
( off, on)
- S2 : Voltage selector switch in "240 V" position.  
(For [EK], [XL], [XA] and [PE] areas.)
- S101, S102: Speaker selector switch in "Main" position.  
S101: Remote, S102: Main
- S201 : Stereo/monaural selector switch in "stereo" position.
- Indicated voltage values are the standard values for the unit measured by the DC electronic circuit tester (high-impedance) with the chassis taken as standard. Therefore, there may exist some errors in the voltage values, depending on the internal impedance of the DC circuit tester.
- Phono signal line (Lch).
- Positive voltage line.
- Negative voltage line.

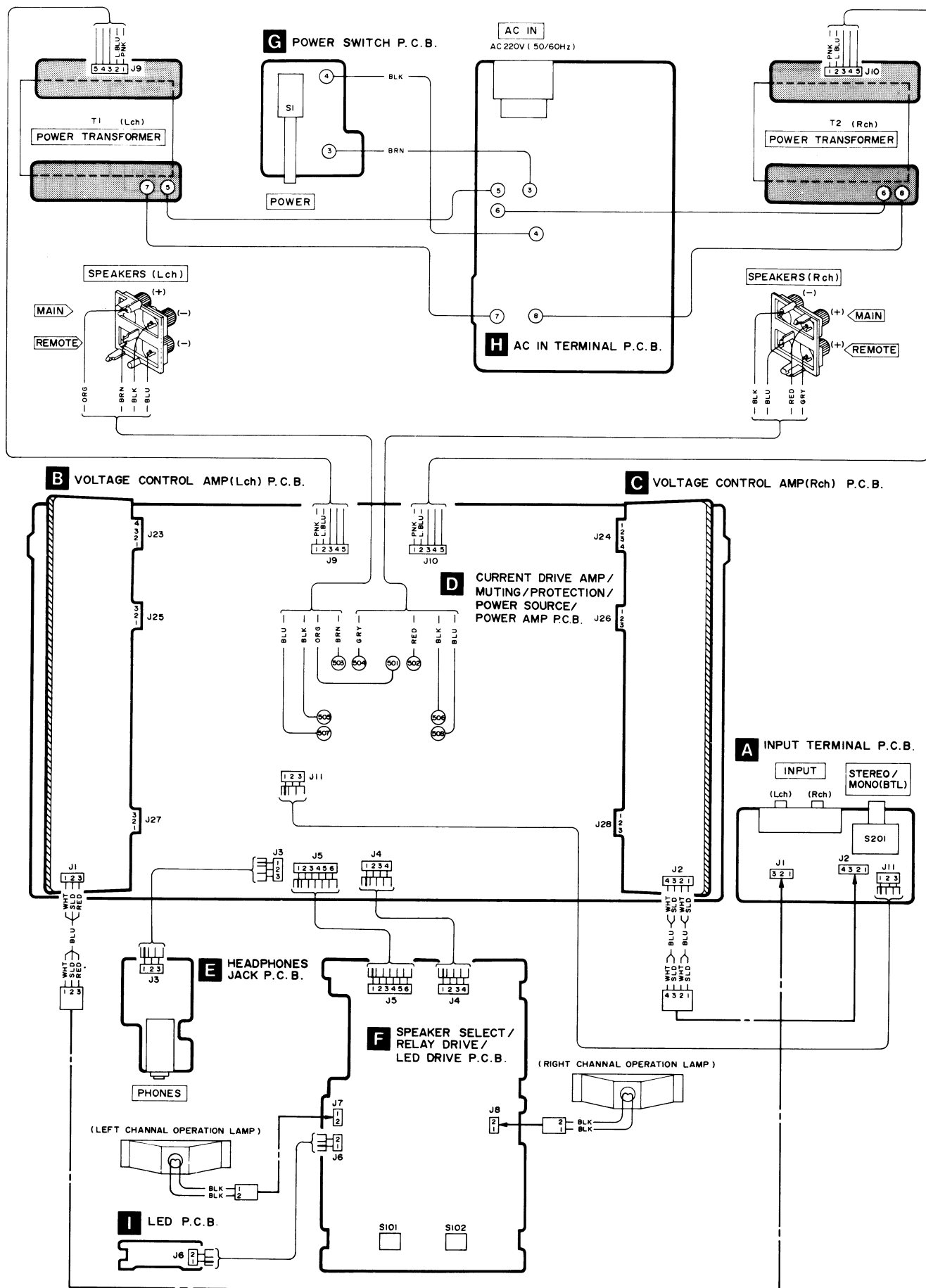
### Important safety notice:

Components identified by mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.

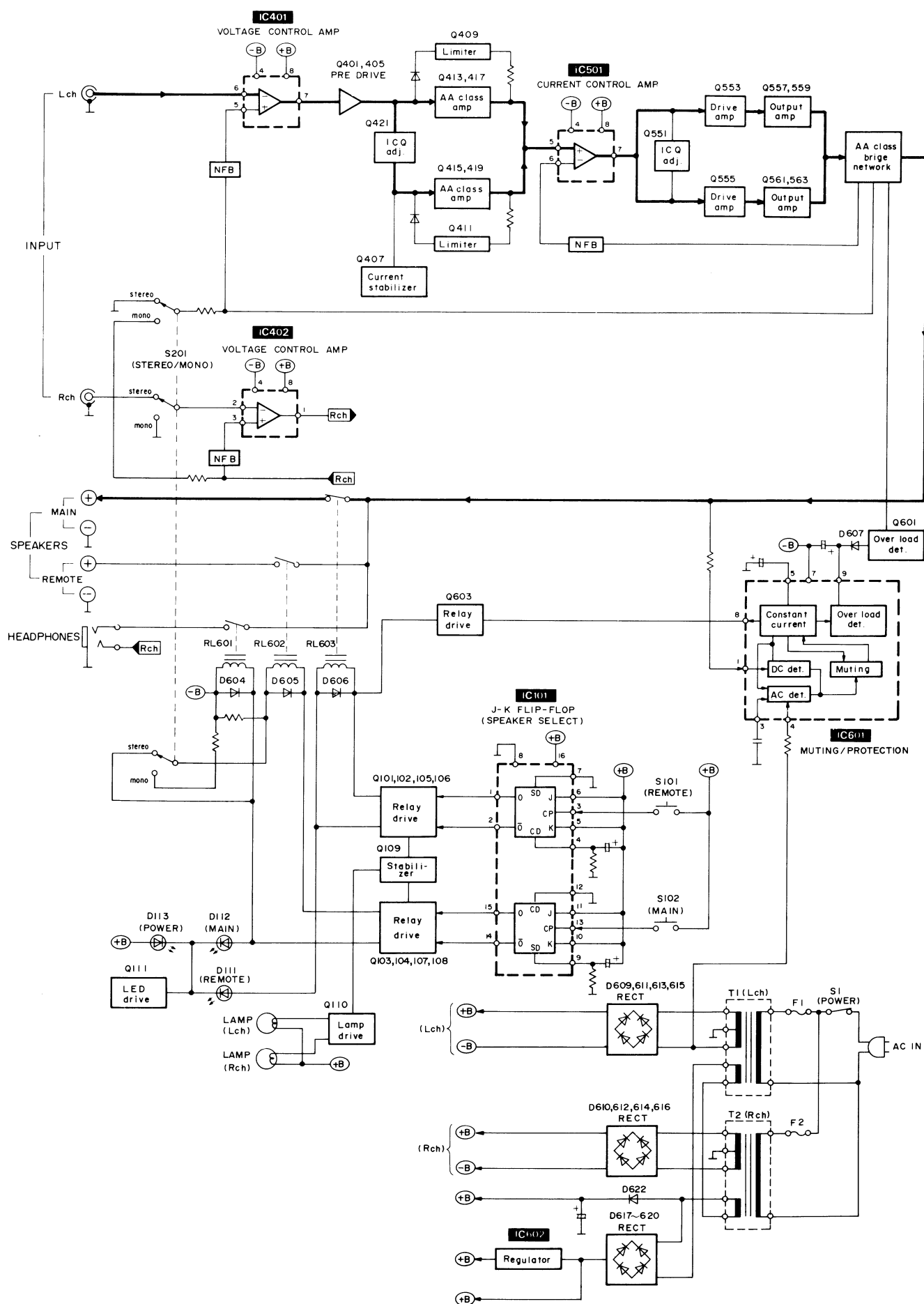
Power Source For [EK, XL, XA, PA, PE] areas



## ■ WIRING CONNECTION DIAGRAM



## ■ BLOCK DIAGRAM



## ■ MEASUREMENTS AND ADJUSTMENTS

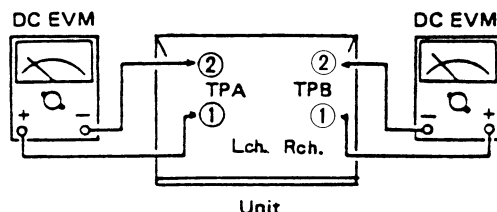
### Control positions and equipment used.

- Main speaker selector.....off
- Remote speaker selector.....off

- DC electronic voltmeter(EVM)

### VOLTAGE CONTROL(V)AMP.IDLING(ICQ) ADJUSTMENT

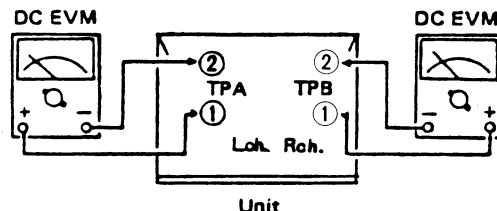
1. Test equipment connection is shown in figure. (Connect the DC EVM on both channels.)
2. Completely turn the (V) amp. adjusting volumes (VR401, VR402) counter-clockwise.
3. Turn ON the set when it is cold, and immediately adjust VR401 and VR402 so that the voltage is 25mV.  
Also, check that the voltage is 25 ~ 30mV (standard: 27mV) after lapse of 10 ~ 15 minutes. (Below 30mV after lapse of 20 min.)



TPA=TP401, TPB=TP402

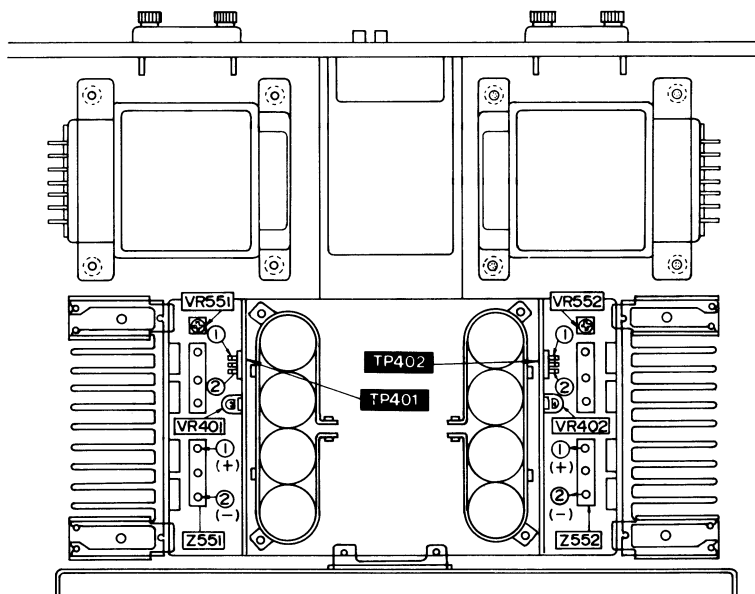
### CURRENT DRIVE(C)AMP.IDLING(ICQ)ADJUSTMENT

1. Test equipment connection is shown in figure. (Connect the DC EVM on both channels.)
2. Completely turn the (C) amp. adjusting volumes (VR551, VR552) counter-clockwise.
3. Turn ON the set when it is cold, and after the adjustment of the (V) amp. ICQ, adjust VR551 and VR552 so that the voltage is 3mV.  
Also, check that the voltage is 4 ~ 7mV (standard: 5mV) after lapse of 10 ~ 15 minutes. (Below 10mV after lapse of 20 min.)



TPA=Z551, TPB=Z552

### •ADJUSTMENT POINTS



#### •Test point

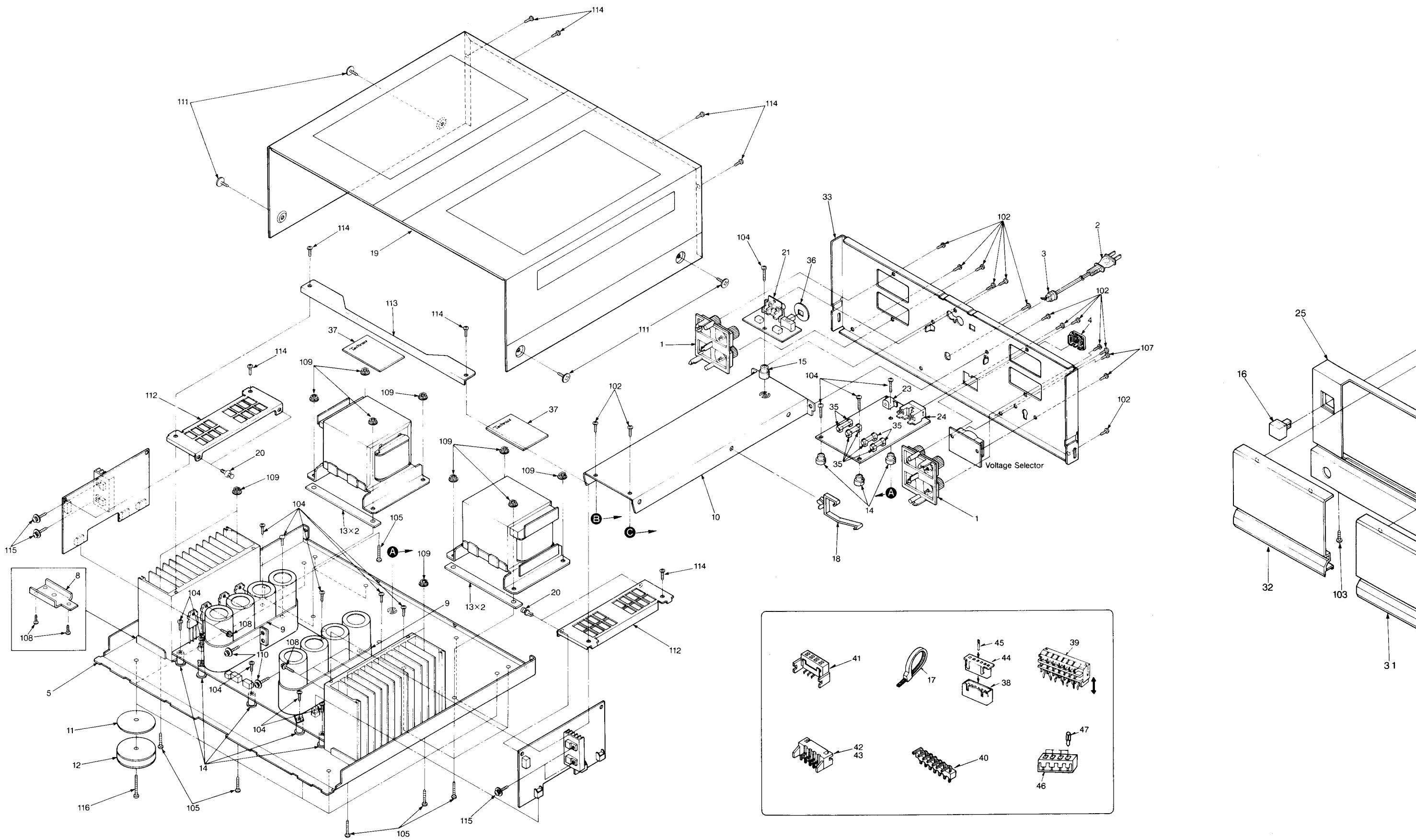
- TP401 .... L ch Voltage control amp  
Ico adj.
- TP402 .... R ch Voltage control amp  
Ico adj.
- Z551 .... L ch Current drive amp  
Ico adj.
- Z552 .... R ch Current drive amp  
Ico adj.

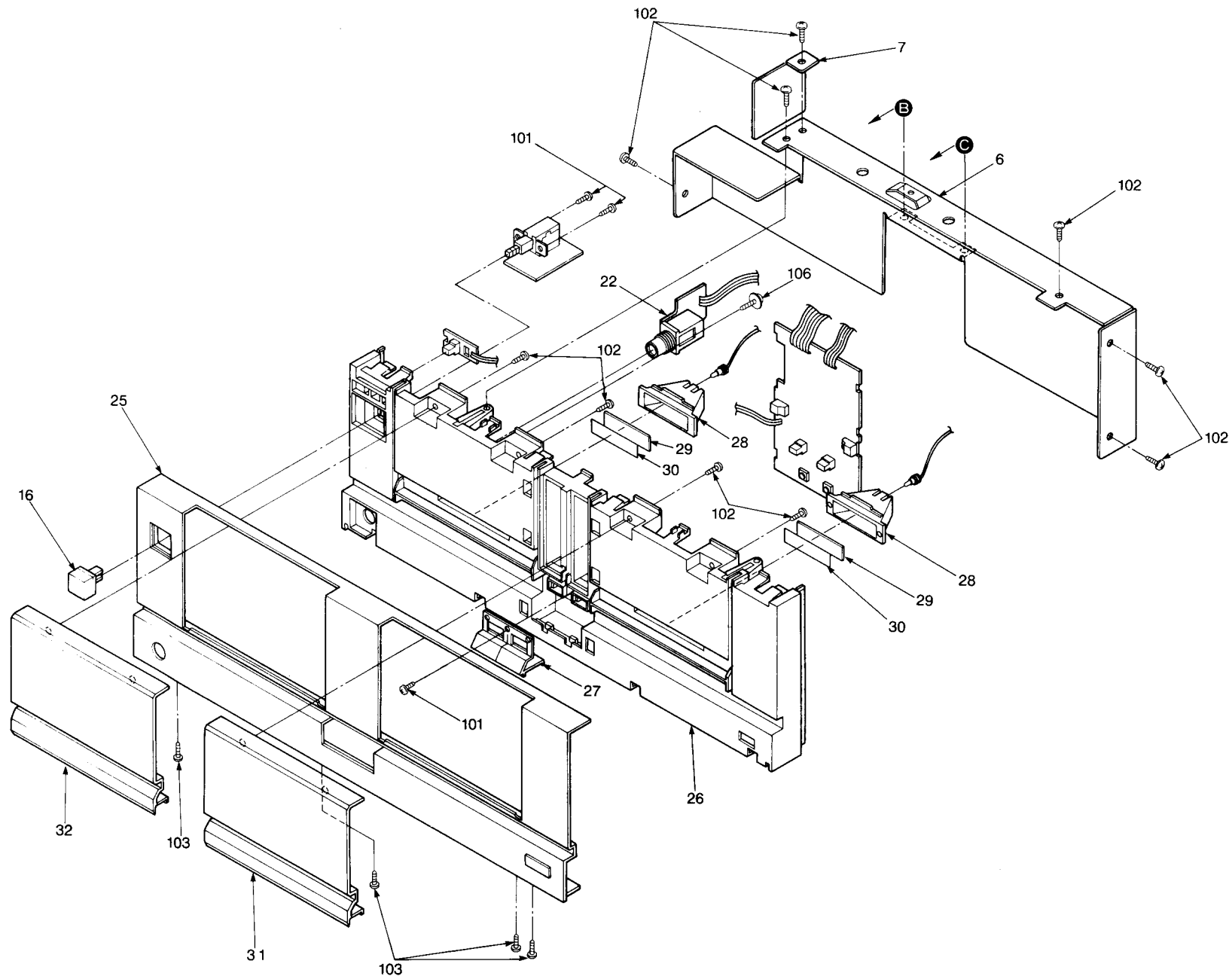
#### •Adjustment VR

- VR401 .... L ch Voltage control amp  
Ico adj.
- VR402 .... R ch Voltage control amp  
Ico adj.
- VR551 .... L ch Current drive amp  
Ico adj.
- VR552 .... R ch Current drive amp  
Ico adj.

## ■ EXPLODED VIEW

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14





## ■ REPLACEMENT PARTS LIST

**Notes:** \*Important safety notice:

Components identified by  $\Delta$  mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\*Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)  
Parts without these indications can be used for all areas.

### ● CABINET PARTS

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	
<b>CABINET AND CHASSIS</b>						
1	SJF4443	TERMINAL PLATE	(EF)	SGP7380-1A	REAR PANEL	
2	$\Delta$ QFC1205M	POWER CORD	(EK)	SGP7380-1B	REAR PANEL	
[EK]			(XL)	SGP7380-2A	REAR PANEL	
2	$\Delta$ SJA121	POWER CORD	(XA, PA, PE)	SGP7380A	REAR PANEL	
2	$\Delta$ SJA190	POWER CORD	(XL)	SGP7380B	REAR PANEL	
3	SHR127	SPACER, POWER CORD	(PE)			
3	SHR129	BUSHING	(E)			
4	SJS330A	OUTLET COVER	(EG)			
5	SKU11830-1	PLATE		SJT390	FUSE HOLDER	
6	SMC6451-1	SHIELD COVER		SHR6079	HOLDER	
7	SMC6452	SHIELD COVER		SGK2175	INDICATION PLATE	
8	SUW0099	BRACKET		SJT3319	CONNECTOR(3P)	
9	SMN2059	ANGLE		SJT3415	CONNECTOR(4P)	
10	SMN2085	ANGLE		SJT30440LX-V	CONNECTOR(4P)	
11	SHG6405	SPACER		SJT30640LX-V	CONNECTOR(6P)	
12	SKL306	INSULATOR		SJT30339MB	LUG TERMINAL	
13	SHG6411	RUBBER SPACER		SJS50378JQ	CONNECTOR (3P, J25~J28)	
14	SHE181	HOLDER		SJS50478JQ	CONNECTOR (4P, J23, 24)	
15	SHE185-1	SPACER		SJT30345JQ	TERMINAL (3P, J25~J28)	
16	SBC666-5	BUTTON, POWER		SJT30445JQ	CONNECTOR (4P, J23, 24)	
17	SHR301	CLAMPER		SJT3215	CONNECTOR(2P)	
18	SJR9814	PLASTIC SPACER		SJS5215	SOCKET(2P)	
19	SKC2180K10	CABINET BODY		SJS5331	SOCKET(3P)	
20	SHR415	LOCK PIN		SJS5425	SOCKET(4P)	
21	SJFD4-1	TERMINAL PLATE		SJT783	CONTACT	
22	SJJ0178	JACK		SJS5337	CONNECTOR(3P)	
23	$\Delta$ SJS9236	AC INLET	(EI, EH, EB)	SJS5431	SOCKET(4P)	
24	$\Delta$ SJS330B	AC OUTLET	(EB, EF)	SJT785	CONTACT	
25	SGWEA50-KE1	FRONT PANEL		101	XTB3+G	SCREW
26	SGX7980	ORNAMENT		102	XTBS3+6JFZ1	SCREW
27	SBC1026	BUTTON		103	XTBS3+10JFZ1	TAPPING SCREW
28	SMP388-1	ANGLE		104	XTB3+20J	SCREW
29	SDU268	GALSS, TRANSPARENT PLATE		105	XTB4+12FFZ	TAPPING SCREW
30	SDU358	FILTER (W)		106	XTWS3+10Q	SCREW
31	SGWEA50-KE2	SUB PANEL(R)		107	XYN3+C6FZ	SCREW
32	SGWEA50-KE3	SUB PANEL(L)		108	SNE2117-1	SCREW
33	SGPEA50-KH	REAR PANEL		109	SNE4065	BRACKET
				110	XYN3+F14	TAPPING SCREW
				111	SNE2129-3	SCREW
				112	SMN2060-1	ANGLE
				113	SMN2086	ANGLE
				114	XTBS3+6JFZ1	SCREW
				115	XYN3+F8	SCREW
				116	XTB4+12A	SCREW

## •ELECTRICAL PARTS

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>INTEGRATED CIRCUITS</b>					
IC101	MN4027B	I.C. SP/SELECT	D101	MA165	DIODE
IC401	MS238P	I.C. CONTROL AMP	D102	MA165	DIODE
IC402	MS238P	I.C. CONTROL AMP	D103	MA165	DIODE
IC501	MS219P	I.C. CASCADE AMP	D104	MA165	DIODE
IC502	MS219P	I.C. CASCADE AMP	D105	MA165	DIODE
IC601	AN7073	I.C. PROTECTION	D106	MA165	DIODE
IC602	AN78M05	I.C. REGULATOR	D107	MA165	DIODE
<b>TRANSISTORS</b>					
Q101	2SB1036R	TRANSISTOR	D108	MA165	DIODE
Q102	2SB1036R	TRANSISTOR	D109	MA165	DIODE
Q103	2SB1036R	TRANSISTOR	D110	MA4120	DIODE
Q104	2SB1036R	TRANSISTOR	D111	LN846RP-C	L.E.D
Q105	2SC3311A-Q	TRANSISTOR	D112	LN846RP-C	L.E.D
Q106	2SC3311A-Q	TRANSISTOR	D113	LN846RP-C	L.E.D
Q107	2SA1309AQ-S	TRANSISTOR	D115	MA165	DIODE
Q108	2SA1309AQ-S	TRANSISTOR	D401	MA165	DIODE
Q109	2SD1512R	TRANSISTOR	D402	MA165	DIODE
Q110	2SB621A-R	TRANSISTOR	D403	MA165	DIODE
Q111	2SC3112	TRANSISTOR	D404	MA165	DIODE
Q401	2SC2631-Q	TRANSISTOR	D405	MA165	DIODE
Q402	2SC2631-Q	TRANSISTOR	D406	MA165	DIODE
Q403	2SA1123R	TRANSISTOR	D407	MA165	DIODE
Q404	2SA1123R	TRANSISTOR	D408	MA165	DIODE
Q405	2SA1123R	TRANSISTOR	D409	MA29WA	DIODE
Q406	2SA1123R	TRANSISTOR	D410	MA29WA	DIODE
Q407	2SC2631-Q	TRANSISTOR	D411	MA29WA	DIODE
Q408	2SC2631-Q	TRANSISTOR	D412	MA29WA	DIODE
Q409	2SC3311A-Q	TRANSISTOR	D413	MA165	DIODE
Q410	2SC3311A-Q	TRANSISTOR	D414	MA165	DIODE
Q411	2SA1309AQ-S	TRANSISTOR	D415	MA165	DIODE
Q412	2SA1309AQ-S	TRANSISTOR	D416	MA165	DIODE
Q413	2SC2631-Q	TRANSISTOR	D417	MA185	DIODE, SI
Q414	2SC2631-Q	TRANSISTOR	D418	MA185	DIODE, SI
Q415	2SA1123R	TRANSISTOR	D419	MA185	DIODE, SI
Q416	2SA1123R	TRANSISTOR	D420	MA185	DIODE, SI
Q417	2SC3944AQ-RS	TRANSISTOR	D421	MA4051-M	DIODE
Q418	2SC3944AQ-RS	TRANSISTOR	D422	MA4051-M	DIODE
Q419	2SA1535AQ-RS	TRANSISTOR	D423	MA4051-M	DIODE
Q420	2SA1535AQ-RS	TRANSISTOR	D424	MA4051-M	DIODE
Q421	2SC1815BG	TRANSISTOR, SI	D425	MA4180-M	DIODE
Q422	2SC1815BG	TRANSISTOR, SI	D453	MA4180-M	DIODE
Q451	2SC1384A-R	TRANSISTOR	D454	MA4180-M	DIODE
Q452	2SC1384A-R	TRANSISTOR	D501	MA4091-M	DIODE
Q453	2SA684-RNC	TRANSISTOR	D502	MA4091-M	DIODE
Q454	2SA684-RNC	TRANSISTOR	D503	MA4091-M	DIODE
Q501	2SC2631-Q	TRANSISTOR	D504	MA4091-M	DIODE
Q502	2SC2631-Q	TRANSISTOR	D505	MA29WA	DIODE
Q503	2SA1123R	TRANSISTOR	D506	MA29WA	DIODE
Q504	2SA1123R	TRANSISTOR	D507	MA29WA	DIODE
Q505	2SA1123R	TRANSISTOR	D508	MA29WA	DIODE
Q506	2SA1123R	TRANSISTOR	D601	MA165	DIODE
Q507	2SC2631-Q	TRANSISTOR	D602	MA165	DIODE
Q508	2SC2631-Q	TRANSISTOR	D603	MA4180-M	DIODE
Q551	2SC1815BG	TRANSISTOR, SI	D604	MA165	DIODE
Q552	2SC1815BG	TRANSISTOR, SI	D605	MA165	DIODE
Q553	2SC3944AQ-RS	TRANSISTOR	D606	MA165	DIODE
Q554	2SC3944AQ-RS	TRANSISTOR	D607	MA167	DIODE
Q555	2SA1535AQ-RS	TRANSISTOR	D609	▲ SVDS3V40	RECTIFIER
Q556	2SA1535AQ-RS	TRANSISTOR	D610	▲ SVDS3V40	RECTIFIER
Q557	▲ 2SC3182R	TRANSISTOR, SI	D611	▲ SVDS3V40	RECTIFIER
Q558	▲ 2SC3182R	TRANSISTOR, SI	D612	▲ SVDS3V40	RECTIFIER
Q559	▲ 2SC3182R	TRANSISTOR, SI	D613	▲ SVDS3V40	RECTIFIER
Q560	▲ 2SC3182R	TRANSISTOR, SI	D614	▲ SVDS3V40	RECTIFIER
Q561	▲ 2SA1265R	TRANSISTOR, SI	D615	▲ SVDS3V40	RECTIFIER
Q562	▲ 2SA1265R	TRANSISTOR, SI	D616	▲ SVDS3V40	RECTIFIER
Q563	▲ 2SA1265R	TRANSISTOR, SI	D617	▲ SVD1SR35200A	RECTIFIER
Q564	▲ 2SA1265R	TRANSISTOR, SI	D618	▲ SVD1SR35200A	RECTIFIER
Q601	2SB1036R	TRANSISTOR	D619	▲ SVD1SR35200A	RECTIFIER
Q602	2SB1036R	TRANSISTOR	D620	▲ SVD1SR35200A	RECTIFIER
Q603	2SA992E	TRANSISTOR	D622	MA165	DIODE

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>VARIABLE RESISTORS</b>			(EK)		
VR401	EVNK0AA00B52	SEMI FIXED RESISTOR, V CONTROL	T2	△	SLT5N477 POWER TRANSFORMER
VR402	EVNK0AA00B52	SEMI FIXED RESISTOR, V CONTROL	(E, EG, E1, EH)		
VR551	QVNB3A00B471	SEMI FIXED RESISTOR, C CONTROL	(EB, EF)		
VR552	QVNB3A00B471	SEMI FIXED RESISTOR, C CONTROL	<b>COMPONENT COMBINATIONS</b>		
<b>THERMISTORS AND VARISTORS</b>			Z551	ERF3GBKR22N	WIRE WOUND RESISTOR
TH401	ERTD2WHL104S	THERMISTOR	Z552	ERF3GBKR22N	WIRE WOUND RESISTOR
TH402	ERTD2WHL104S	THERMISTOR	Z553	ERF3GBKR22N	WIRE WOUND RESISTOR
TH551	ERTD2WHL104S	THERMISTOR	Z554	ERF3GBKR22N	WIRE WOUND RESISTOR
TH552	ERTD2WHL104S	THERMISTOR	<b>LAMPS</b>		
<b>COILS AND TRANSFORMERS</b>			PL1	△	XAMS12S500 PILOT LAMP
L1 (EG, E1)	SLQZ650MH49	CHOKE COIL	<b>FUSES</b>		
L201 (EG, E1)	ELEPH4R7KA	COIL	F1	△	XBA2C20TB0 FUSE 250V, T2A
L202 (EG, E1)	ELEPH4R7KA	COIL	F2	△	XBA2C20TB0 FUSE 250V, T2A
L551	SLQY07G-50	COIL	F3	△	XBA2C20TB0 FUSE 250V, T2A
L552	SLQY07G-50	COIL	(XL, XA, PA) (PE, EK)		
L553	SLQY18G-20	COIL	F4	△	XBA2C20TB0 FUSE 250V, T2A
L554	SLQY18G-20	COIL	(XL, XA, PA) (PE, EK)		
T1 △ (E, EG, E1, EH) (EB, EF)	SLT5N477	POWER TRANSFORMER	<b>SWITCHES</b>		
T1 △ (XL, XA, PA) (PE)	SLT5N478	POWER TRANSFORMER	S1	△	SSH1201 SW, POWER
T1 △ (EK)	SLT5N479	POWER TRANSFORMER	S2	△	ESE37263 SW, V.SELECT
T2 △ (XL, XA, PA) (PE)	SLT5N478	POWER TRANSFORMER	(EK, XL, XA) (PA, PE)		
T2 △ (XL, XA, PA) (PE)	SLT5N479	POWER TRANSFORMER	S101		SSG13 SW
			S102		SSG13 SW
			S201		RSS42A SWITCH
<b>RELAYS</b>			<b>RELAYS</b>		
			RL601		SFDYG5A237P RELAY
			RL602		SSY126 RELAY
			RL603		SSY126 RELAY

## •PACKING PARTS

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description
<b>PACKING MATERIAL</b>			<b>AC PLUG ADAPTOR</b>		
P1 (E, EG, EK, XL) (XA, PA, PE) (E1, EH, EB) (EF)	SPG6235	CARTON BOX	A1	△ (XA, PA, PE)	RJP120ZBS-H
P1 (EF)	SPG6240	PACKING CASE	A2		SJPD18 OUTPUT CORD
P2	SPS5133	PAD	A3		SPB1035 ACCESSORY BAG
P3	SPS5134	PAD	A4	△ (E, EG, E1, EH) (EB, EF)	SFDAC05E03 POWER CORD
P4	SPS5135	PAD	A5		SQF13206 INSTRUCTION BOOK
P5	SPS5136	PAD	A5		SQF13207 INSTRUCTION BOOK
P6	SPS5051	PAD	A5		SQF13208 INSTRUCTION BOOK
P7	SPH6438	PACKING SHEET	A5		SQF13209 INSTRUCTION BOOK
P8 (XL, XA, PA) (PE)	SPB1073	POLYETHYLENE BAG	A5		SQF13210 INSTRUCTION BOOK
<b>ACCESSORIES</b>			A5		SQF13224 INSTRUCTION BOOK
			(PA, PE)		
			(EK)		

## ■ RESISTORS & CAPACITORS

Notes : \* Important safety notice :

Components identified by mark have special characteristics important for safety. When replacing any of these components use only manufacturer's specified parts.

\* Bracketed indications in Ref. No. columns specify the area. (Refer to the first page for area.)  
Parts without these indications can be used for all areas.

### Numbering System of Resistor

Example:

ERD	25	F	J	102
Type	Wattage (1/4W)	Shape	Tolerance	Value (1KΩ)
ERX	2	AN	J	471

Type	Wattage (2W)	Shape	Tolerance	Value (470Ω)
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### Numbering System of Capacitor

Example:

ECKD	1H	102	Z	F
Type	Voltage (50V)	Value (0.001μF)	Tolerance	Peculiarity
ECEA	50	M	330	

Type	Voltage (50V)	Peculiarity	Value (33μF)
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● Capacity are in microfarads (μF) unless specified otherwise, P = Pico-farads (pF) F = Farads (F).

● Resistance are in ohms (Ω), unless specified otherwise, 1K = 1,000Ω, 1M = 1,000kΩ

Resistor Type	Wattage	Tolerance
ERD : Carbon	10 : 1/8W	J : ±5%
ERG : Metal Oxide	14 : 1/4W	F : ±1%
ERQ : Fuse Type Metal	1A : 1W	G : ±2%
ERX : Metal Film	S2 : 1/4W	J : ±5%
ERD L : Carbon (chip)	S2 : 1/4W	K : ±10%
ERO K : Metal Film (chip)	2F : 1/4W	M : ±20%
ERC : Solid	2A : 2W	
ERF : Incombustible Box-Shaped	6G : 1/10W	
ERM : Wire-Wound	3A : 3W	
RRJ : Chip Resistor	8G : 1/8W	
ERJ : Chip Resistor		

Capacitor Type	Voltage	Tolerance
ECE : Electrolytic	0J : 6.3V	K : ±10%
ECCD : Ceramic	1C : 16V	M : ±20%
ECKD : Ceramic Capacitor	1H : 50V	Z : -80 %
ECQM : Polyester	50 : 50V	-20
ECOP : Polypropylene	2H : 500V	J : ±5%
ECG : Ceramic	1 : 100V	G : ±2%
ECEA N : Non Polar Electrolytic	KC : 400V AC	F : ±1%
QCU : Ceramic (Chip Type)	KC : 125V AC	C : ±0.25pF
ECUX : Ceramic (Chip Type)	(UL)	D : ±0.5pF
ECF : Semiconductor		
EECW : Liquid electrolyte double layer capacitor		

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
<b>RESISTORS(VALUE,WATTAGE)</b>								
R101	ERDS2TJ221	220 1/4	R403	ERD25TJ473	47K 1/4	R451	ERDS2TJ333	33K 1/4
R102	ERDS2TJ472	4.7K 1/4	R404	ERD25TJ473	47K 1/4	R452	ERDS2TJ333	33K 1/4
R103	ERDS2TJ472	4.7K 1/4	R405	ERD25TJ273	27K 1/4	R453	ERDS2TJ333	33K 1/4
R104	ERDS2TJ472	4.7K 1/4	R406	ERD25TJ273	27K 1/4	R454	ERDS2TJ333	33K 1/4
R105	ERDS2TJ472	4.7K 1/4	R409	ERD25FJ821	820 1/4	R457	ERDS1FJ122	1.2K 1/2
R106	ERDS2TJ103	10K 1/4	R410	ERD25FJ821	820 1/4	R458	ERDS1FJ122	1.2K 1/2
R107	ERDS2TJ103	10K 1/4	R413	ERDS2TJ121	120 1/4	R459	ERDS1FJ122	1.2K 1/2
R108	ERDS2TJ103	10K 1/4	R414	ERDS2TJ121	120 1/4	R460	ERDS1FJ122	1.2K 1/2
R109	ERDS2TJ103	10K 1/4	R415	ERDS2TJ121	120 1/4	R467	ERDS2TJ102	1K 1/4
R110	ERDS2TJ223	22K 1/4	R416	ERDS2TJ121	120 1/4	R468	ERDS2TJ102	1K 1/4
R111	ERDS2TJ223	22K 1/4	R417	ERD25FJ121	120 1/4	R501	ERD25FJ561	560 1/4
R112	ERDS2TJ223	22K 1/4	R418	ERD25FJ121	120 1/4	R502	ERD25FJ561	560 1/4
R113	ERDS2TJ223	22K 1/4	R419	ERD25FJ121	120 1/4	R503	ERDS2TJ122	1.2K 1/4
R114	ERDS2TJ472	4.7K 1/4	R420	ERD25FJ121	120 1/4	R504	ERDS2TJ122	1.2K 1/4
R115	ERDS2TJ472	4.7K 1/4	R421	ERDS2TJ563	56K 1/4	R505	ERDS2TJ121	120 1/4
R116	ERDS2TJ473	47K 1/4	R422	ERDS2TJ563	56K 1/4	R506	ERDS2TJ121	120 1/4
R117	ERDS2TJ473	47K 1/4	R423	ERDS2TJ563	56K 1/4	R507	ERDS2TJ121	120 1/4
R118	ERDS2TJ223	22K 1/4	R424	ERDS2TJ563	56K 1/4	R508	ERDS2TJ121	120 1/4
R119	ERDS2TJ223	22K 1/4	R425	ERD25FJ121	120 1/4	R509	ERD25FJ561	560 1/4
R120	ERDS2TJ223	22K 1/4	R426	ERD25FJ121	120 1/4	R510	ERD25FJ561	560 1/4
R121	ERDS2TJ223	22K 1/4	R427	ERD25FJ121	120 1/4	R511	ERD25FJ561	560 1/4
R122	ERDS2TJ121	120 1/4	R428	ERD25FJ121	120 1/4	R512	ERD25FJ561	560 1/4
R123	ERDS2TJ121	120 1/4	R429	ERDS2TJ393	39K 1/4	R513	ERDS2TJ104	10K 1/4
R124	ERDS2TJ681	680 1/4	R430	ERDS2TJ393	39K 1/4	R514	ERDS2TJ104	10K 1/4
R125	ERDS2TJ682	6.8K 1/4	R431	ERDS2TJ332	3.3K 1/4	R515	ERD25FJ332	3.3K 1/4
R126	ERDS2TJ473	47K 1/4	R432	ERDS2TJ332	3.3K 1/4	R516	ERD25FJ332	3.3K 1/4
R127	ERDS1FJ271	270 1/2	R433	ERDS2TJ102	1K 1/4	R517	ERD25FJ1R0	1 1/4
(E, EG, XL, XA)			R434	ERDS2TJ102	1K 1/4	R518	ERD25FJ1R0	1 1/4
(PA, PE, E1)			R435	ERDS2TJ223	22K 1/4	R519	ERD25FJ1R0	1 1/4
(EH, EB, EF)			R436	ERDS2TJ223	22K 1/4	R520	ERD25FJ1R0	1 1/4
R127	ERD25FJ151	150 1/4	R437	ERDS2TJ223	22K 1/4	R521	ERD25FJ332	3.3K 1/4
(EK)			R438	ERD25TJ223	22K 1/4	R522	ERD25FJ332	3.3K 1/4
R128	ERDS2TJ472	4.7K 1/4	R439	ERD25FJ101	100 1/4	R551	ERDS2TJ103	10K 1/4
R129	ERDS2TJ223	22K 1/4	R440	ERD25FJ101	100 1/4	R552	ERDS2TJ103	10K 1/4
R130	ERDS2TJ223	22K 1/4	R441	ERD25FJ101	100 1/4	R553	ERDS2TJ332	3.3K 1/4
R131	ERDS2TJ393	39K 1/4	R442	ERD25FJ101	100 1/4	R554	ERDS2TJ332	3.3K 1/4
R201	FSR25TJ153T2	15K 1/4	R443	ERD25FJ2R2	2.2 1/4	R555	ERDS2TJ122	1.2K 1/4
R202	FSR25TJ123T2	15K 1/4	R444	ERD25FJ2R2	2.2 1/4	R556	ERDS2TJ122	1.2K 1/4
R401	ERD25FJ332	3.3K 1/4	R445	ERD25FJ2R2	2.2 1/4	R557	ERD25FJ331	330 1/4
R402	ERD25FJ332	3.3K 1/4	R446	ERD25FJ2R2	2.2 1/4	R558	ERD25FJ331	330 1/4
			R447	ERD25FJ561	560 1/4	R559	ERD25FJ2R2	2.2 1/4
			R448	ERD25FJ561	560 1/4	R560	ERD25FJ2R2	2.2 1/4

Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.	Ref. No.	Part No.	Value.
R561	ERD25FJ2R2	2.2 1/4	R624	ERDS1FJ682	6.8K 1/2	C506	ECKD1H103PF	0.01 50
R562	ERD25FJ2R2	2.2 1/4	R625	ERDS2TJ563	56K 1/4	C507	ECKD1H103PF	0.01 50
R563	ERD25FJ2R2	2.2 1/4	R626	ERDS2TJ103	10K 1/4	C508	ECKD1H103PF	0.01 50
R564	ERD25FJ2R2	2.2 1/4	CAPACITORS(VALUE,VOLTAGE)			C509	ECEA1APH221E	220 10
R565	ERD25FJ2R2	2.2 1/4	C1	ECKWNS103ZVS	0.01	C510	ECEA1APH221E	220 10
R566	ERD25FJ2R2	2.2 1/4	C101	ECEA1EK3R3B	3.3 25	C511	ECEA1APH221E	220 10
R567	ERF2AKR22P	0.22 2	C102	ECEA1EK3R3B	3.3 25	C512	ECEA1APH221E	220 10
R568	ERF2AKR22P	0.22 2	C103	ECKD1H103PF	0.01 50	C513	ECKD1H103PF	0.01 50
R569	ERF2AKR22P	0.22 2	C104	ECKD1H103PF	0.01 50	C514	ECKD1H103PF	0.01 50
R570	ERF2AKR22P	0.22 2	C201	ECCD1H181K	180P 50	C515	ECKD1H103PF	0.01 50
R571	ERDS1FJ100	10 1/2	(EG, E1)			C516	ECKD1H103PF	0.01 50
R572	ERDS1FJ100	10 1/2	C202	ECCD1H181K	180P 50	C517	ECKD1H271KB	270P 50
R573	ERD25FJ1R0	1 1/4	(EG, E1)			C518	ECKD1H271KB	270P 50
R574	ERD25FJ1R0	1 1/4	C401	ECCC1H221K	220P 50	C551	ECKD1H681K	680P 50
R575	ERX1ANJ100	10 1	C402	ECCC1H221K	220P 50	C552	ECKD1H681K	680P 50
R576	ERX1ANJ100	10 1	C403	ECCD2H330K	33P 500	C553	ECKD1H681K	680P 50
R577	ERG2SJ331H	330 2	C404	ECCD2H330K	33P 500	C554	ECKD1H681K	680P 50
R578	ERG2SJ331H	330 2	C405	ECCD2H560K	56P 500	C555	ECKD1H103PF	0.01 50
R579	ERF2AKR22P	0.22 2	C406	ECCD2H560K	56P 500	C556	ECKD1H103PF	0.01 50
R580	ERF2AKR22P	0.22 2	C407	ECCD2H560K	56P 500	C557	ECQM1H473JZ	0.047 50
R581	ERF2AKR22P	0.22 2	C408	ECCD2H560K	56P 500	C558	ECQM1H473JZ	0.047 50
R582	ERF2AKR22P	0.22 2	C409	ECKD1H103PF	0.01 50	C559	ECQM1H473JZ	0.047 50
R583	ERD25FJ681	680 1/4	C410	ECKD1H103PF	0.01 50	C560	ECQM1H473JZ	0.047 50
R584	ERD25FJ681	680 1/4	C411	ECEA1HK010	1 50	C601	ECEAOJS331	330 6.3
R585	ERD25FJ681	680 1/4	C412	ECEA1HK010	1 50	C602	ECEAOJK470	47 6.3
R586	ERD25FJ681	680 1/4	C413	ECEA1HK010	1 50	C603	ECEA1EK4R7	4.7 25
R587	ERX1ANJ100	10 1	C414	ECEA1HK010	1 50	C604	ECKD1H223PF	0.022 50
R588	ERX1ANJ100	10 1	C415	ECEA1APH221E	220 10	C605	ECEA1EK4R7	4.7 25
R601	ERDS2TJ153	15K 1/4	C416	ECEA1APH221E	220 10	C606	ECEA1CU222	2200 16
R602	ERDS2TJ153	15K 1/4	C423	ECCD1H151K	150P 50	C607	ECQE2104KS	0.1 250
R603	ERD25FJ271	270 1/4	C424	ECCD1H151K	150P 50	C608	ECQE2104KS	0.1 250
R604	ERD25FJ271	270 1/4	C451	ECEA1EK100	10 25	C609	ECET71V472LM	4700 71
R605	ERD25FJ472	4.7K 1/4	C452	ECEA1EK100	10 25	C610	ECET71V472LM	4700 71
R606	ERD25FJ472	4.7K 1/4	C453	ECEA1EK100	10 25	C611	ECET71V472LM	4700 71
R607	ERDS2TJ473	47K 1/4	C454	ECEA1EK100	10 25	C612	ECET71V472LM	4700 71
R608	ERDS2TJ563	56K 1/4	C455	ECEA1EK100	10 25	C613	ECET71V472LM	4700 71
R609	ERDS2TJ153	15K 1/4	C456	ECEA1EK100	10 25	C614	ECET71V472LM	4700 71
R611	ERDS2TJ153	15K 1/4	C457	ECEA1EK100	10 25	C615	ECET71V472LM	4700 71
R613	ERDS1FJ681	680 1/2	C458	ECEA1EK100	10 25	C616	ECET71V472LM	4700 71
R614	ERG2ANJ681	680 2	C501	ECQM1H822JZ	0.0082 50	C617	ECEA1EK3R3	3.3 25
R615	ERG2ANJ681	680 2	C502	ECQM1H822JZ	0.0082 50	C618	ECKD1H103PF	0.01 50
R616	ERDS1FJ681	680 1/2	C505	ECKD1H103PF	0.01 50	C623	ECKD1H333PF	0.003 50
						C624	ECKD1H333PF	0.003 50
						C701	ECEAOJU222	2200 6.3