

# Service Manual

ORDER NO.  
RRV 1596

STEREO AMPLIFIER

# A-305R

● Refer to the service manual ARP2852 for A-203/HEXJ.

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model	Power Requirement	The voltage can be converted by the following method.
	A-305R		
HYXJ/EW	O	AC220 - 230V	AC240V, *
HYXJ/GR	O	AC220 - 230V	AC240V, *

\* : Alter the wiring of the Power-supply block at the primary winding of Power-transformer referring to the "Line Voltage Selection" described in Service Manual.

# A-305R

## 1. CONTRAST OF MISCELLANEOUS PARTS

### NOTES:

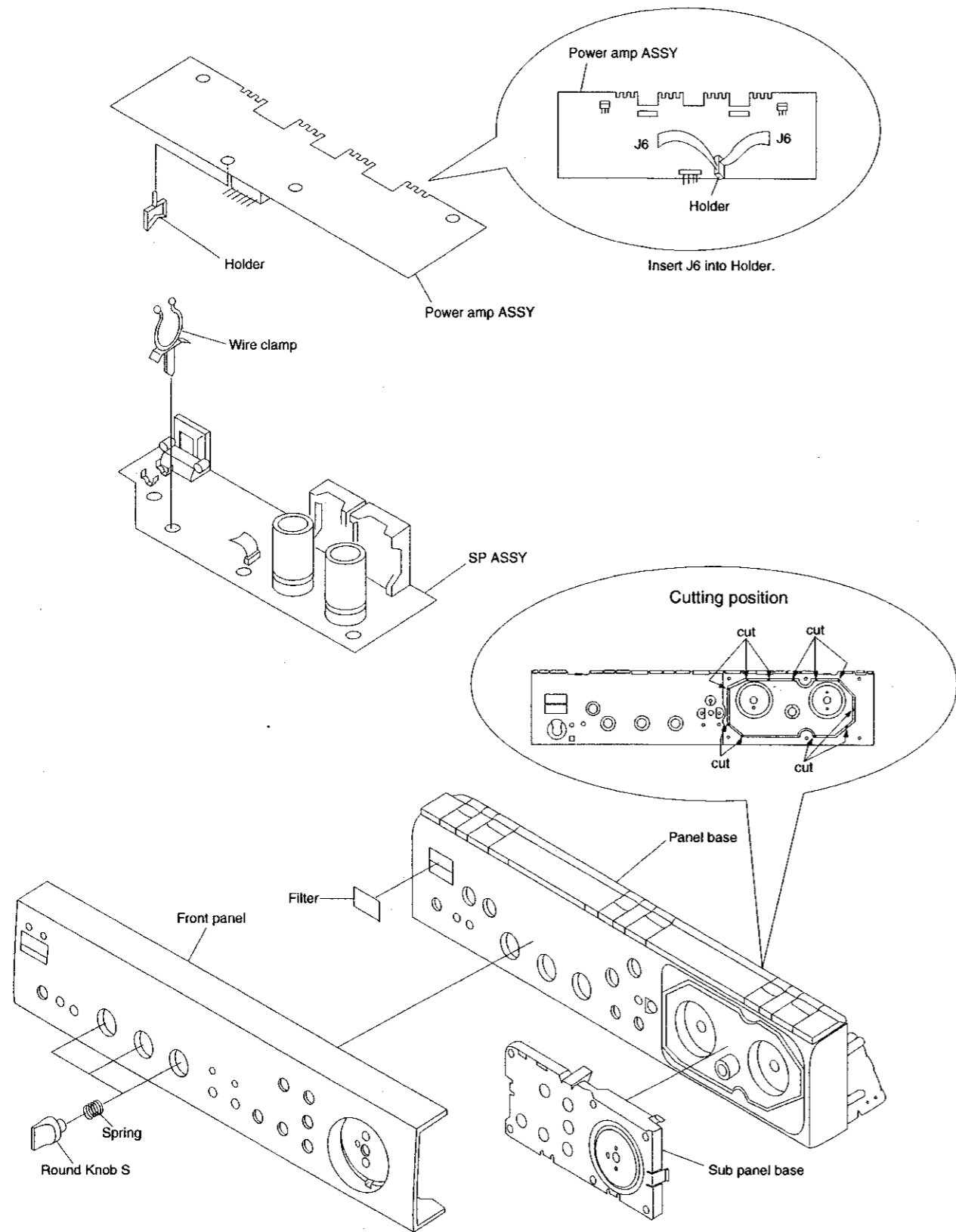
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

A-305R/HYXJ/EW, HYXJ/GR and A-203/HEXJ have the same construction except for the following:

Mark	Symbol & Description	Part No.			Remarks
		A-203/HEXJ	A-305R/HYXJ/EW	A-305R/HYXJ/GR	
NSP	AF assy	AWK1787	AWK7302	AWK7302	
	FUNCTION assy	AWZ5492	AWZ8337	AWZ8337	
	CONTROL assy	AWZ5493	AWZ8338	AWZ8338	
NSP	HEADPHONE assy	AWZ5494	AWZ8339	AWZ8339	
	SP assy	AWZ5495	AWZ8340	AWZ8340	
NSP	POWER SW assy	AWZ5496	AWZ8341	AWZ8341	
	TRANS assy	AWZ5497	AWZ8342	AWZ8342	
	POWER AMP assy	AWZ5500	AWZ8343	AWZ8343	
	Power transformer	ATS1538	ATS7119	ATS7119	
$\Delta$	Transistor (Q3, Q4)	2SA1264N	2SA1940(P)	2SA1940(P)	
$\Delta$	Transistor (Q1, Q2)	2SC3181N	2SC5197(P)	2SC5197(P)	
	Name plate	PAM1608	AAM1058	AAM1058	
	Filter	Not used	AAK7141	AAK7141	*
	LED lens	AAK2552	AAK2459	AAK2459	
	Wire clamp	Not used	AEC7022	AEC7022	*
	Front panel (PLS)	AMB2231	Not used	Not used	
	Front panel	Not used	ANB7045	ANB7045	*
	Panel base	Not used	AMB7347	AMB7347	*
	Sub panel base	Not used	AMB7348	AMB7348	*
NSP	Rear panel (MET)	ANC2173	ANC7367	ANC7367	
	Spring	Not used	ABH7055	ABH7055	*
	Holder	Not used	VEC1355	VEC1355	*
	Sheet	AEE1014	AEE7010	AEE7010	
	Operating instructions (English/French/German/ Italian/Swedish/Spanish/ Dutch/Portuguese)	ARE1302	ARE7065	Not used	
	Operating instructions (German)	Not used	Not used	ARC7113	
	Packing case	AHD2672	AHD7281	AHD7281	
	Paper protector A	AHA1660	AHA7061	AHA7061	
	Paper protector B	AHA1661	AHA7062	AHA7062	
	Paper protector C	AHA1662	AHA7063	AHA7063	
	Paper protector D	Not used	AHA7064	AHA7064	For packing
	Paper support	Not used	AHA7136	AHA7136	For packing
NSP	Polyethylene bag	Not used	AHG1217	AHG1217	For packing
	Remote control unit (CU - A014)	Not used	AXD7049	AXD7049	
NSP	Battery cover	Not used	AZN2249	AZN2249	
	Battery (R6P, AA)	Not used	VEM - 013	VEM - 013	

Note\*: Refer to page3.

● EXPLODED VIEW



## 2. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "●" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560 $\Omega$	→	56 × 10 <sup>1</sup>	→	561	.....	RD1/4PU561J
47k $\Omega$	→	47 × 10 <sup>3</sup>	→	473	.....	RD1/4PU473J
0.5 $\Omega$	→	0R5	.....			RN2H0R5K
1 $\Omega$	→	1R0	.....			RS1P1R0K

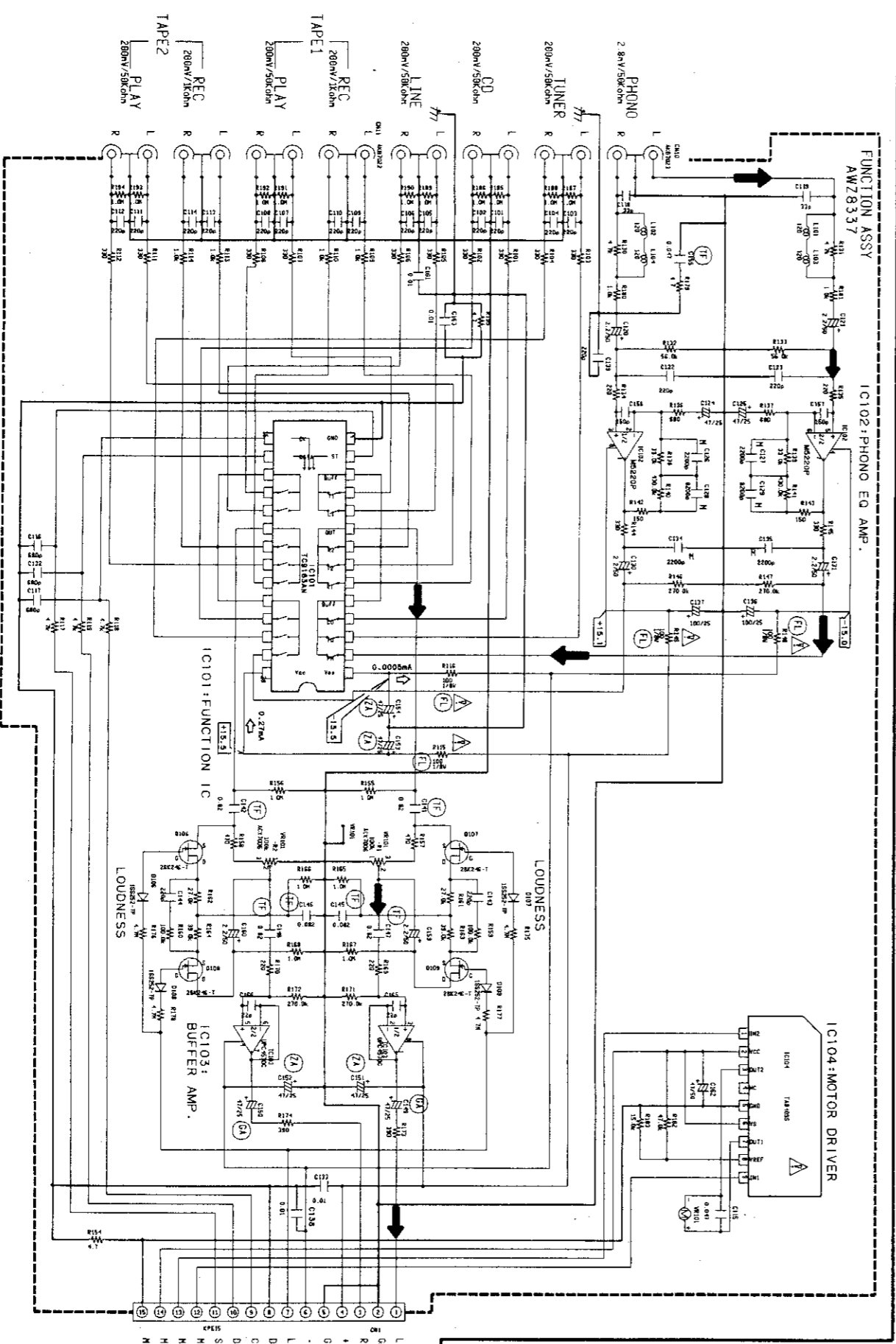
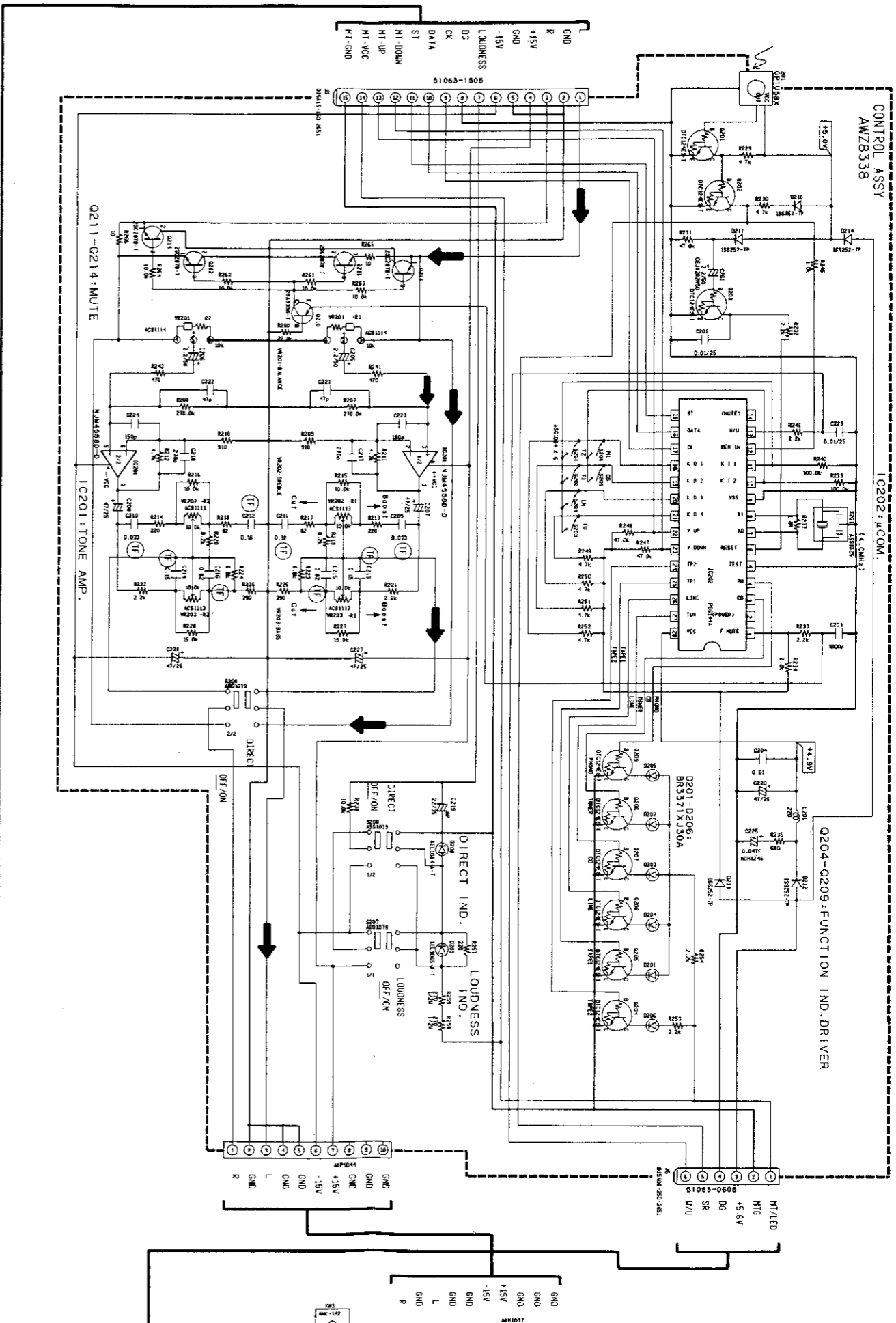
Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62k $\Omega$	→	562 × 10 <sup>1</sup>	→	5621	.....	RN1/4PC5621F
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Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
<b>LIST OF ASSEMBLIES</b>			<b>OTHERS</b>		
NSP	AF ASSY	AWK7302	CN11	PIN JACK(8P)	AKB7022
	FUNCTION ASSY	AWZ8337	CN10	PIN JACK(8P)	AKB7023
	CONTROL ASSY	AWZ8338	CN1	CONNECTOR (15P)	KPE15
NSP	HEADPHONE ASSY	AWZ8339	<b>CONTROL ASSY</b>		
	SP ASSY	AWZ8340	<b>SEMICONDUCTORS</b>		
	POWER SW ASSY	AWZ8341	IC201		NJM4558D - D
NSP	TRANS ASSY	AWZ8342	IC202		PD6144A
	POWER AMP ASSY	AWZ8343	Q210		2SA933S
			Q211 - Q214		2SC2878
			Q201 - Q209		DTC124ES
<b>FUNCTION ASSY</b>			D210 - D214		ISS252
<b>SEMICONDUCTORS</b>			D209		AEL1065
$\Delta$	IC102	M5220P	D208		AEL1084
	IC104	TA8409S	D201 - D206		BR3371XJ30A
	IC101	TC9163AN	<b>COILS AND FILTERS</b>		
	IC103	UPC4570C	L201		LAU221J
	Q106 - Q109	2SK246	<b>SWITCHES AND RELAYS</b>		
D106 - D109		ISS252	S208		ASG1019
<b>COILS AND FILTERS</b>			S201 - S206		ASG1034
L101 - L104		LAU121J	S207		ASG1079
<b>CAPACITORS</b>			<b>CAPACITORS</b>		
C156, C157		CCCSL151J50	C225	(0.047F)	ACH1246
C165, C166		CCCSL220J50	C223, C224		CCCSL151J50
C101 - C114, C122, C123, C139		CCCSL221J50	C217, C218		CCCSL271J50
C143, C144		CCCSL221J50	C221, C222		CCCSL470J50
C118, C119		CCCSL330J50	C219		CEANP220M35
C136, C137		CEAS101M25	C205, C206		CEAS2R2M50
C120, C121, C130, C131		CEAS2R2M50	C207, C208, C220, C227, C228		CEAS470M25
C159, C160		CEAS2R2M50	C201		CEJA2R2M50
C124, C125		CEAS470M25	C213, C214		CFTXA154J50
C162		CEAS470M50	C211, C212		CFTXA184J50
C149, C150		CEGA470M25	C209, C210		CFTXA333J50
C151 - C154		CEZA470M25	C215, C216		CFTXA824J50
C155		CFTXA473J50	C204		CKCYF103Z50
C145, C146		CFTXA823J50	C203		CKPUYB102K50
C141, C142, C147, C148		CFTXA824J50	C202, C229		CKPUYF103Z25
C133, C138		CKCYB103K50	<b>RESISTORS</b>		
C161, C163		CKCYF103Z50	R258, R259		RD1/2PM271J
C115		CKCYF473Z50	VR202, VR203 (10k $\Omega$ - 20A $\times$ 2)		ACS1113
C116, C117, C132		CKPUYB681K50	VR201	(250k $\Omega$ )	ACS1114
C126, C127, C134, C135		CQMA222J50	Other Resistors		
C128, C129		CQMA822J50	RD1/6PM□□□J		
<b>RESISTORS</b>			<b>RESISTORS</b>		
$\Delta$	R115, R116, R148, R149	RD1/8MMF101J			
	VR101 (100k $\Omega$ )	ACX7006			
Other Resistors			RD1/6PM□□□J		



### 3. SCHEMATIC AND PCB CONNECTION DIAGRAMS



**NOTE**  
 1. Wh "PA PA  
 2. Since valu men  
 3. RESI Unit: Rate note Toler  
 4. CAP Unit: Rate less

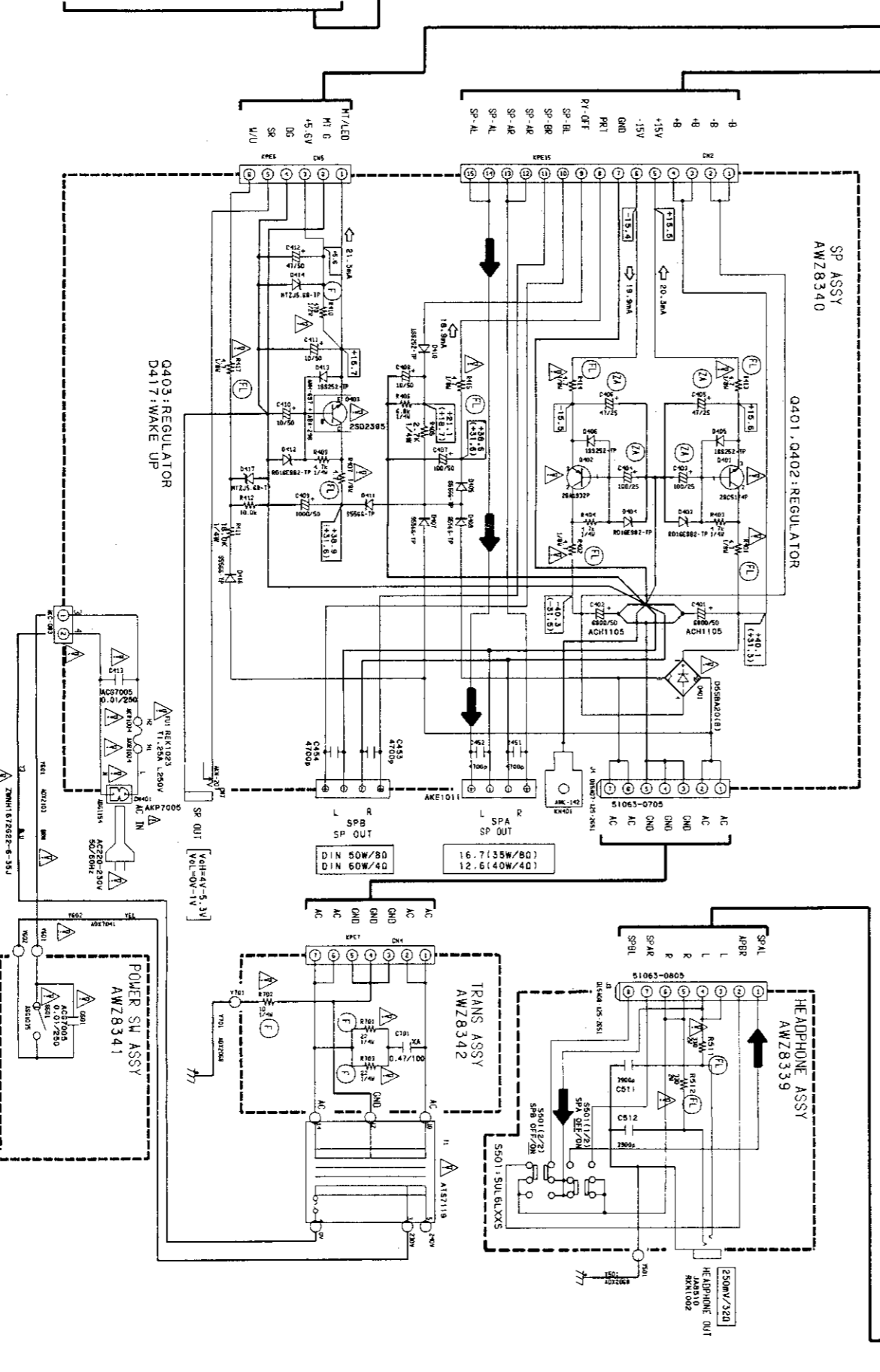
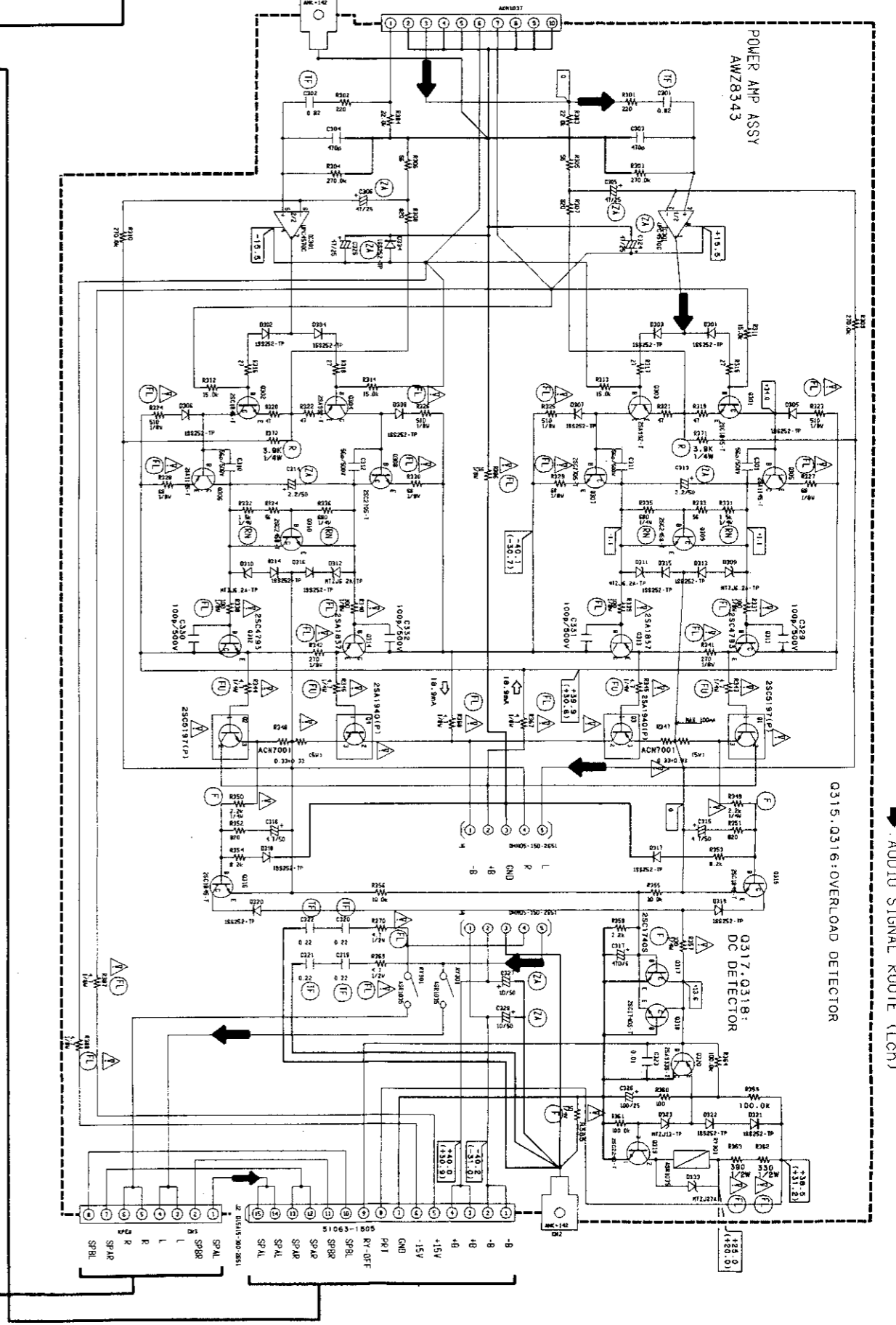
F  
E  
D  
C  
B  
A

2

3

4

5



**NOTE FOR SCHEMATIC DIAGRAMS** (Type 1A)  
 When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".

Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

**RESISTORS:**  
 Unit: k:K, M:MQ, or  $\Omega$  unless otherwise noted.  
 Rated power: 1/4W, 1/8W, 1/8W, 1/10W unless otherwise noted.  
 Tolerance: (F):  $\pm 1\%$ , (G):  $\pm 2\%$ , (K):  $\pm 10\%$ , (M):  $\pm 20\%$  or  $\pm 5\%$  unless otherwise noted.  
**CAPACITORS:**  
 Unit: p:PF or  $\mu$ F unless otherwise noted.  
 Ratings: capacitor ( $\mu$ F)/voltage(V) unless otherwise noted.  
 Rated voltage: 50V except for electrolytic capacitors.

**5. COILS:**  
 Unit: m:MH or  $\mu$ H unless otherwise noted.

**6. VOLTAGE AND CURRENT:**  
 V: Signal voltage at rated output.  
 or  $\leftarrow$  V:  
 DC voltage (V) at no input signal unless otherwise noted.  
 Value in ( ) is DC voltage at rated power.  
 mA or  $\leftarrow$  mA:  
 DC current at no input signal unless otherwise noted.

**7. OTHERS:**  
 $\odot$  or  $\ominus$ : Adjusting point.  
 $\Delta$ : Measurement point.  
 $\blacktriangle$ : The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

**8. SCH-□ ON THE SCHEMATIC DIAGRAM:**  
 • SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

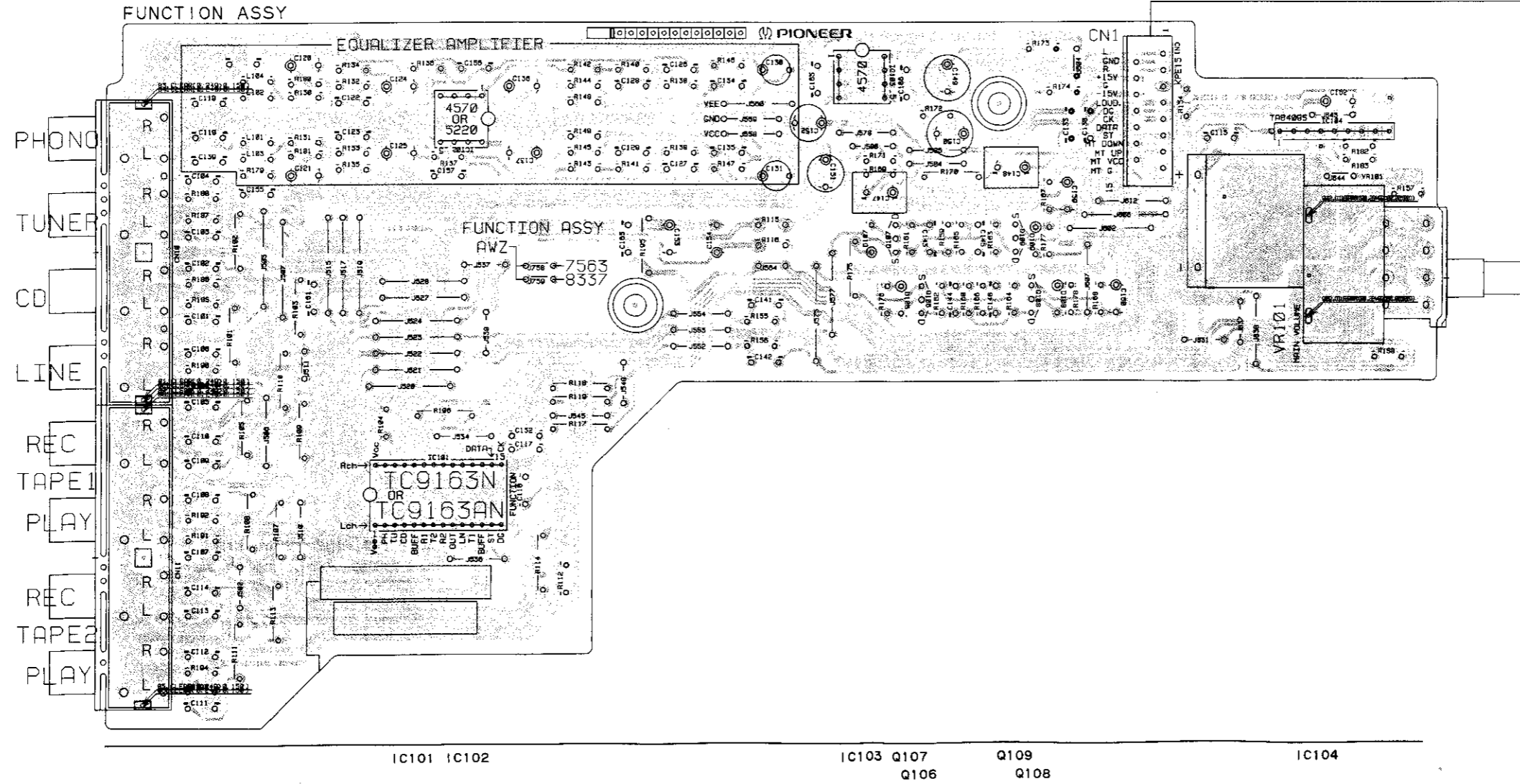
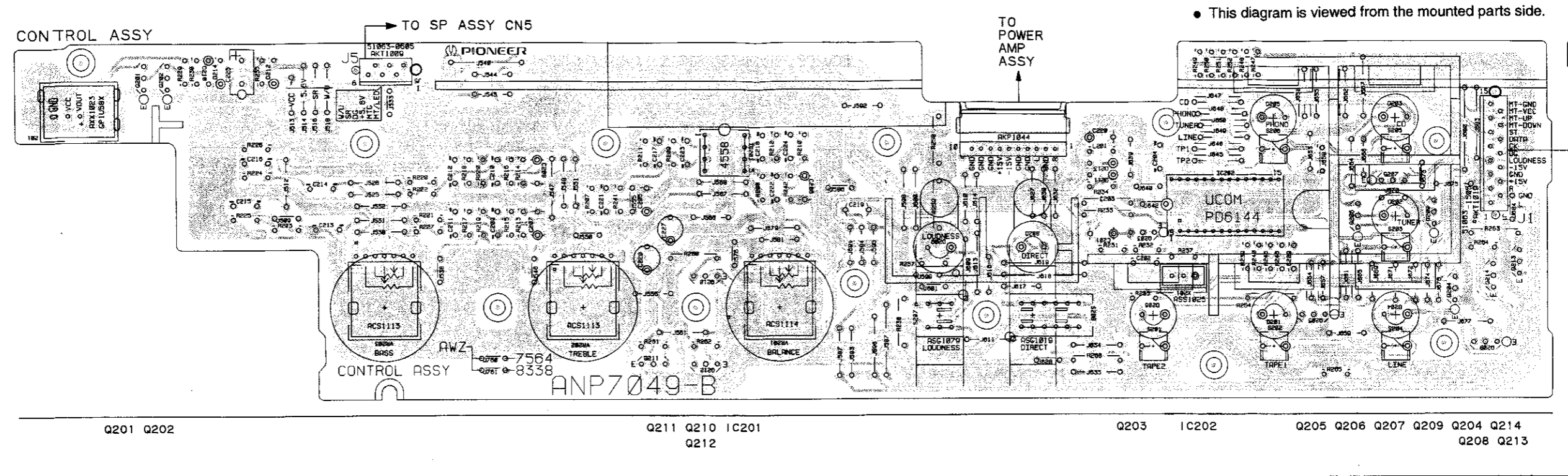
**9. SWITCHES** (Underline indicates switch position):

**CONTROL ASSY**  
 S201 : TAPE 2  
 S202 : TAPE 1  
 S203 : TUNER  
 S204 : LINE  
 S205 : CD  
 S206 : PHONO  
 S207 : LOUDNESS OFF/ON  
 S208 : DIRECT OFF/ON

**POWER SW ASSY**  
 S801 : POWER

**HEADPHONE ASSY**  
 S501 : SPA OFF/ON  
 S502 : SPB OFF/ON

→ AUDIO SIGNAL ROUTE (Lch)



- NOTE FOR PCB DIAGRAMS**
- Part numbers in PCB diagrams match those in the schematic diagrams.
  - A comparison between the main parts of PCB and schematic diagrams is shown below.
- | Symbol in PCB Diagrams | Symbol in Schematic Diagrams | Part Name             |
|------------------------|------------------------------|-----------------------|
| <br>Q504               | <br>Q504                     | Transistor            |
| <br>D203               | <br>D203                     | Diode                 |
| <br>C513               | <br>C513                     | Capacitor (Polarized) |
- The transistor terminal marked with E or C shows the emitter.
  - The diode terminal marked with ⊕ or ⊖ shows cathode side.
  - The capacitor terminal marked with ⊕ or ⊖ shows negative terminal.
  - The parts mounted on each PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.



• This diagram is viewed from the mounted parts side.

A

B

C

D

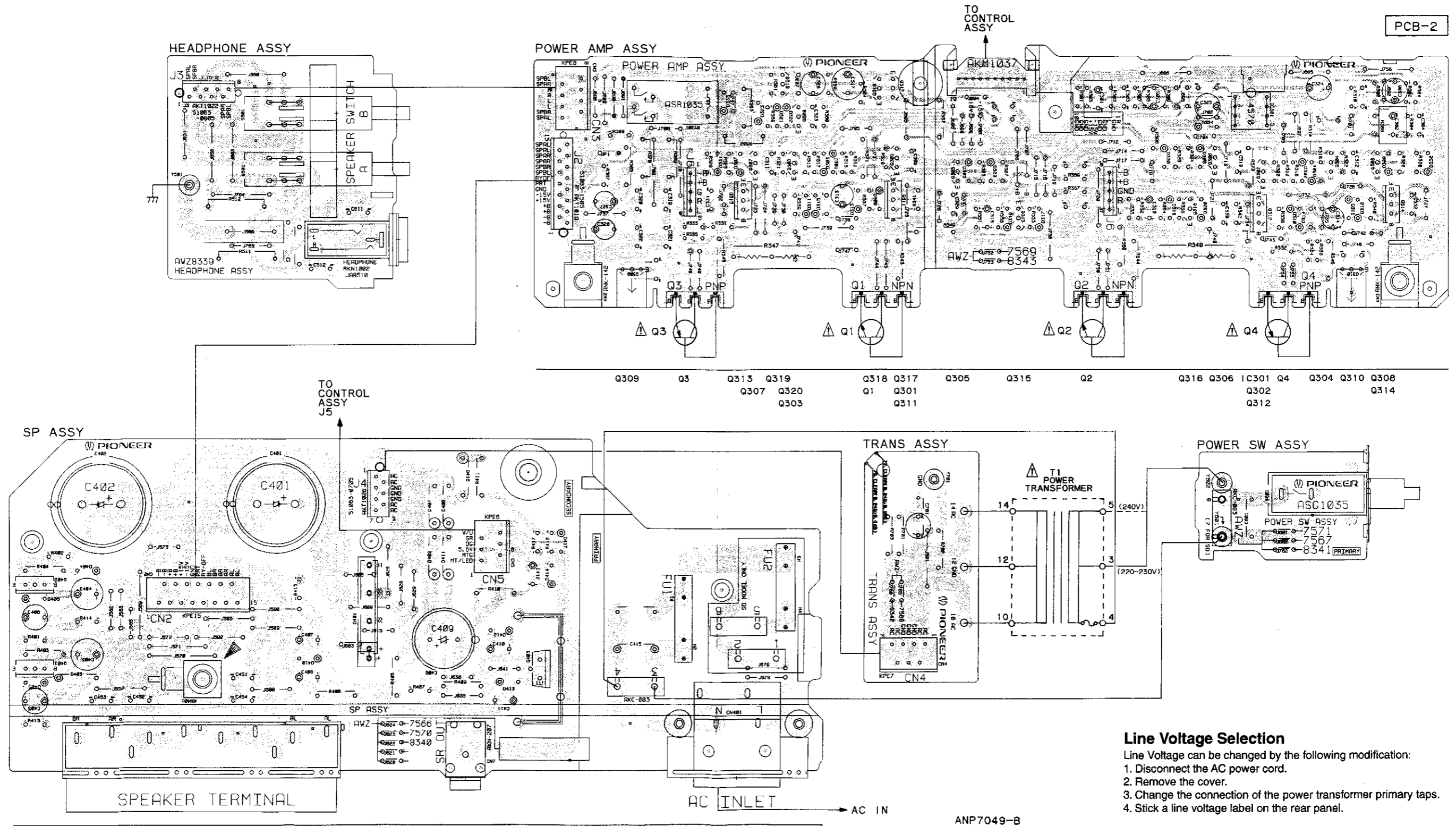
PCB-2

A

B

C

D



**Line Voltage Selection**

1. Disconnect the AC power cord.
2. Remove the cover.
3. Change the connection of the power transformer primary taps.
4. Stick a line voltage label on the rear panel.

Part No.	Description
AAX-193	220V label
AAX-192	240V label

ANP7049-B



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# Service Manual



The illustration shows model A-203.

ORDER NO.  
ARP2852

STEREO AMPLIFIER

# A-203 A-103

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model		Power Requirement	The voltage can be converted by the following method.
	A-203	A-103		
HEXJ	○	○	AC220—230V	AC240V, *
HBXJ	○	○	AC240V	AC220—230V, *
HEWZXJ	○	○	AC220—230V	AC240V, *
HLXJ	○	○	AC220—230V	AC240V, *
SDXJ	○	○	AC110V/120—127V/220V/240V	With the voltage selector
YPWXJ	—	○	AC240V	—

\* : Alter the wiring of the Power-supply block at the primary winding of Power-transformer referring to the "Line Voltage Selection" described in Service Manual.

• For the following: A-203/HBXJ, HEWZXJ, HLXJ and SDXJ; A-103/HBXJ, HEWZXJ, HLXJ, SDXJ and YPWXJ, refer to page 22.

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# 1. DISASSEMBLY

## ● CHECKING FOR POWER AMP ASSY

1. Remove the bonnet.
2. Remove the VOLUME knob and unscrew nut the ① (Fig. 1).
3. Unscrew the fastening screws ② of the front panel (2 upper and 5 lower screws. ).
4. Unscrew the fastening screws ③ (1 screw) and ④ (2 screws) of the RADIATOR.
5. Lift up the RADIATOR (in the direction of the arrow ⑤) approximately 5mm, and remove it from the chassis hook.
6. Remove the lower hooks ⑥ of the front panel (2 places).
7. Slowly remove the front panel together with the RADIATOR. When doing this, be careful so that the flat cable ⑦ form CN 1 does not get caught.
8. When the VOLUME knob shaft ⑨ has been distanced from the front panel, lower the fins of the RADIATOR as shown in Fig. 2 and raise the shaft.

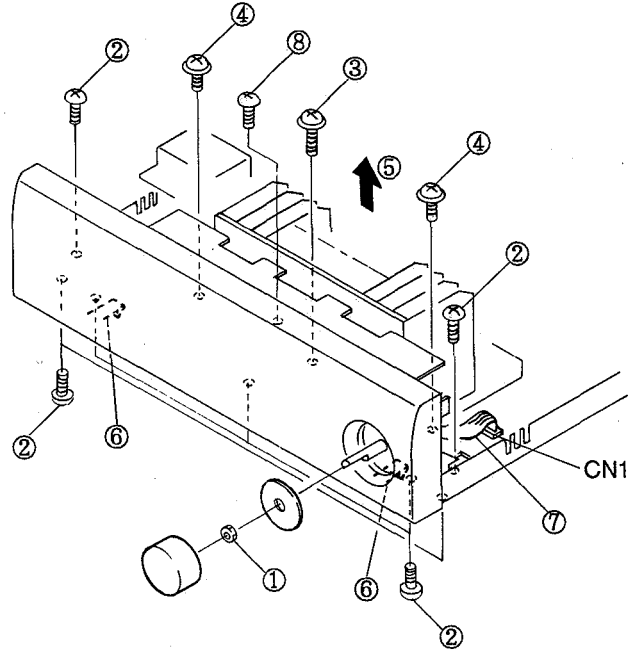


Fig. 1

## ● HOW TO REMOVE THE POWER AMP ASSY

1. Remove the fastening screw ③ of the RADIATOR (1 screw) and ④ (2 screws) and the center fastening screw ⑧ (1 screw) of the POWER AMP ASSY (Fig. 1).
2. Lift up the RADIATOR (in the direction of the arrow ⑤) approximately 5mm, and remove it from the chassis hook.
3. Pull the RADIATOR backward and remove the POWER AMP ASSY and RADIATOR together.

Note : The CONTROL ASSY of the front panel and the POWER AMP ASSY are connected only with connectors, and they can the refore be easily removed by carrying out the above operations.

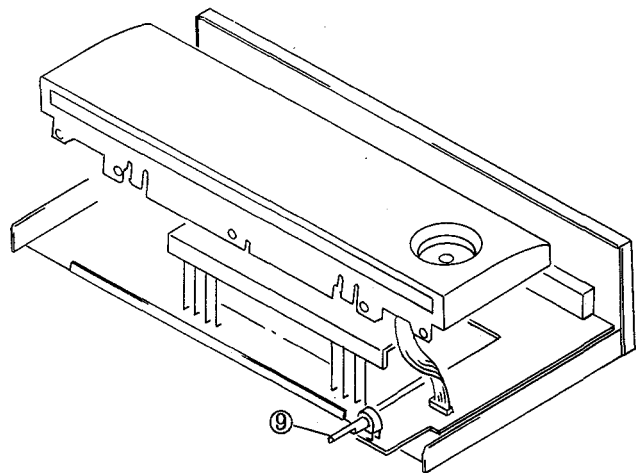


Fig.2

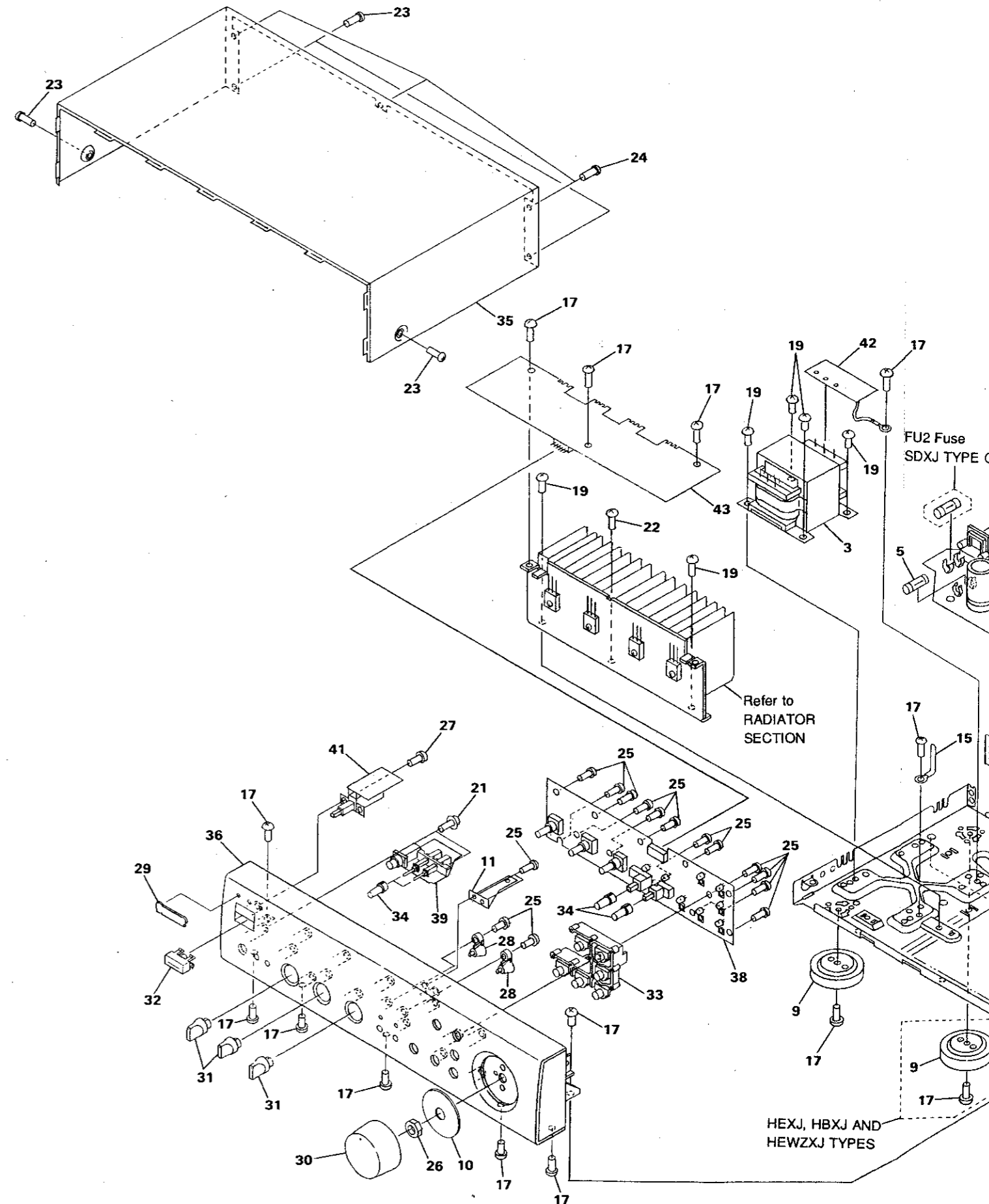
## 2. EXPLODED VIEWS, PACKING AND PARTS LIST

### NOTES:

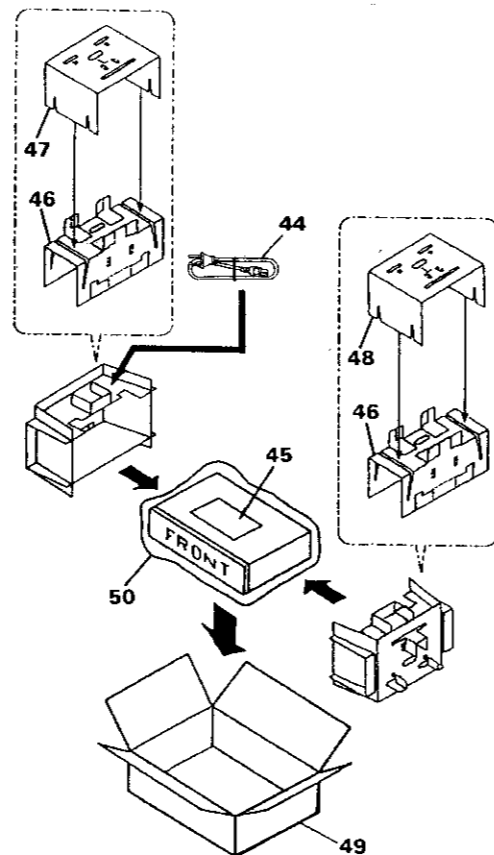
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Mark No.	Description	Parts No.	Mark No.	Description	Parts No.
$\Delta$ 1	Q3,Q4 TRANSISTOR (For A-203)	2SA1264N	38	CONTROL ASSY	AWZ5493
$\Delta$ 1	Q3,Q4 TRANSISTOR (For A-103)	2SA1803	39	HEADPHONE ASSY (For A-203)	AWZ5494
$\Delta$ 2	Q1,Q2 TRANSISTOR (For A-203)	2SC3181N	39	HEADPHONE ASSY (For A-103)	AWZ5498
$\Delta$ 2	Q1,Q2 TRANSISTOR (For A-103)	2SC4688	40	SP ASSY (For A-203)	AWZ5495
$\Delta$ 3	T1 POWER TRANSFORMER (For A-203)	ATS1538	40	SP ASSY (For A-103)	AWZ5499
$\Delta$ 3	T1 POWER TRANSFORMER (For A-103)	ATS1540	41	POWER SW ASSY	AWZ5496
$\Delta$ 4	TERMINAL SCREW	AKE-031	42	TRANS ASSY (For A-203)	AWZ5497
$\Delta$ 5	FU1 FUSE (1.25A) (For A-203)	REK1023	42	TRANS ASSY (For A-103)	AWZ5538
$\Delta$ 5	FU1 FUSE (800mA) (For A-103)	REK1021	43	POWER AMP ASSY (For A-203)	AWZ5500
NSP 6	CHASSIS(MET)	ANA1228	43	POWER AMP ASSY (For A-103)	AWZ5501
NSP 7	REAR PANEL (For A-203)	ANC2173	$\Delta$ 44	AC POWER CORD	ADG1154
NSP 7	REAR PANEL (For A-103)	ANC2177	45	OPE. INSTRUCTIONS (English, French, German, Italian, Dutch, Swedish, Spanish, Portuguese)	ARE1302
NSP 8	RADIATOR (For A-203)	ANH1464	46	PAPER PROTECTOR A	AHA1660
NSP 8	RADIATOR (For A-103)	ANH1465	47	PAPER PROTECTOR B	AHA1661
9	INSULATOR	PNW1912	48	PAPER PROTECTOR C	AHA1662
10	RING(MET)	ANG1917	49	PACKING CASE (For A-203)	AHD2672
11	PCB HOLDER(MET)	ANG1918	49	PACKING CASE (For A-103)	AHD2673
12	PCB SPACER(PLS)	AEC1566	50	PACKING SHEET	AHG1212
13	PCB SPACER(PLS)	AEC1567			
14	SHEET (A-203 only)	AEE1014			
15	BINDER	AEP-215			
16	PCB MOLD(PP)	AMR2533			
17	SCREW	ABA-298			
18	SCREW	ABA1018			
19	SCREW	ABA1027			
20	SCREW	ABA1082			
21	SCREW (STEEL)	ABA1095			
22	SCREW (STEEL)	ABA1193			
23	SCREW	BBT30P080FZK			
24	SCREW	BCZ30P080FZK			
25	SCREW	BPZ26P080FMC			
26	NUT	NK70FUC			
27	SCREW	VPZ30P100FMC			
28	LED LENS	AAK2552			
29	NAME PLATE	PAM1608			
30	ROUND KNOB L (PLS)	AAB1340			
31	ROUND KNOB S (PLS)	AAB2221			
32	POWER BUTTON	AAD2539			
33	FUNCTION BUTTON	AAD2540			
34	PUSH BUTTON (PLS)	AAD4045			
35	BONNET CASE	ANE1464			
36	FRONT PANEL (For A-203)	AMB2231			
36	FRONT PANEL (For A-103)	AMB2232			
37	FUNCTION ASSY	AWZ5492			

### EXPLODED VIEWS



### PACKING



NOTE: Screws adjacent to ▼ mark on product are used for disassembly.

IST

When replacing, be sure to  
unavailable.

Parts No.

- AWZ5493
- 203) AWZ5494
- 103) AWZ5498
- AWZ5495
- AWZ5499

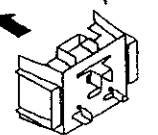
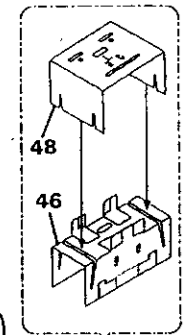
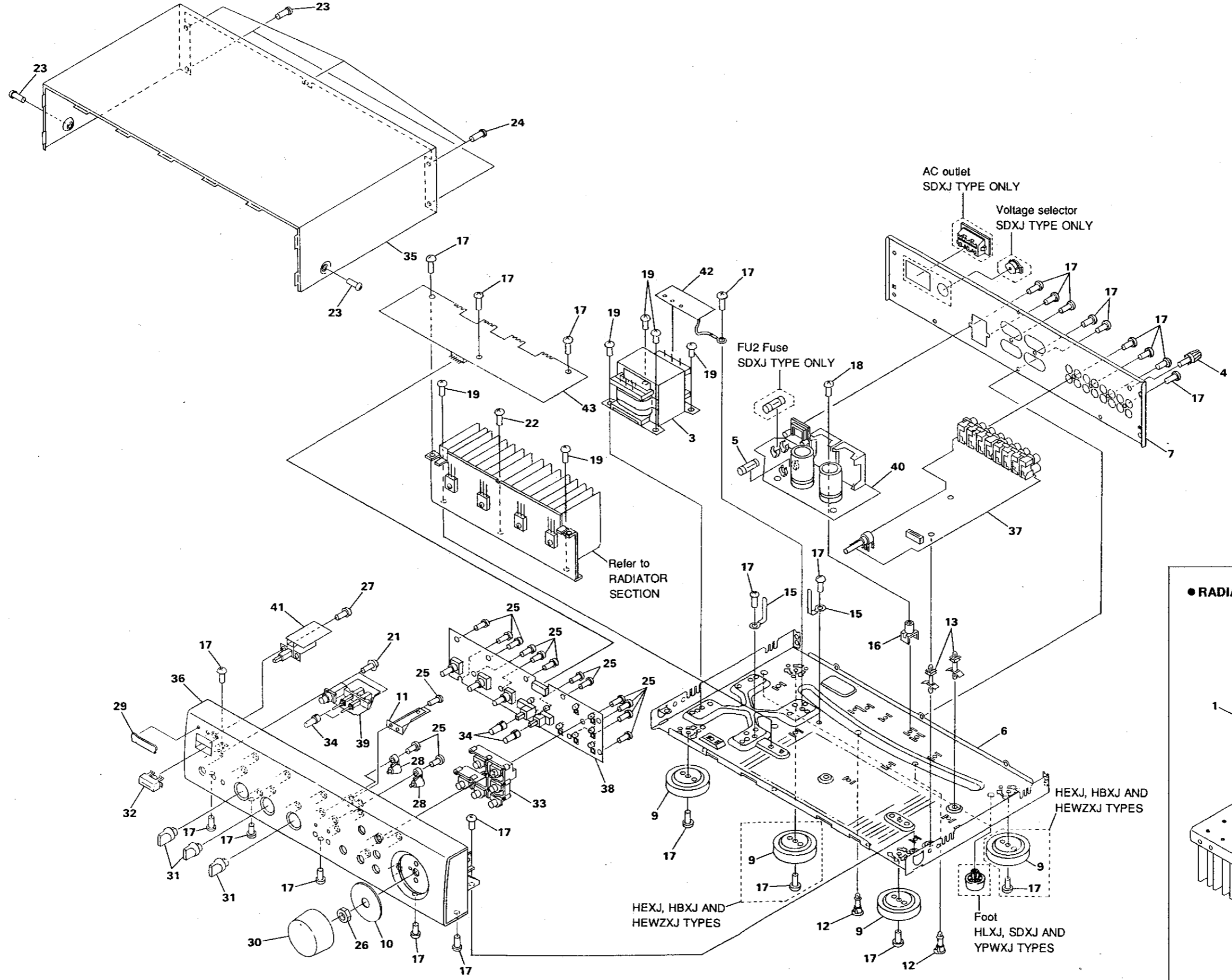
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- AWZ5497
- AWZ5538
- 203) AWZ5500
- 103) AWZ5501

- ADG1154
- ARE1302

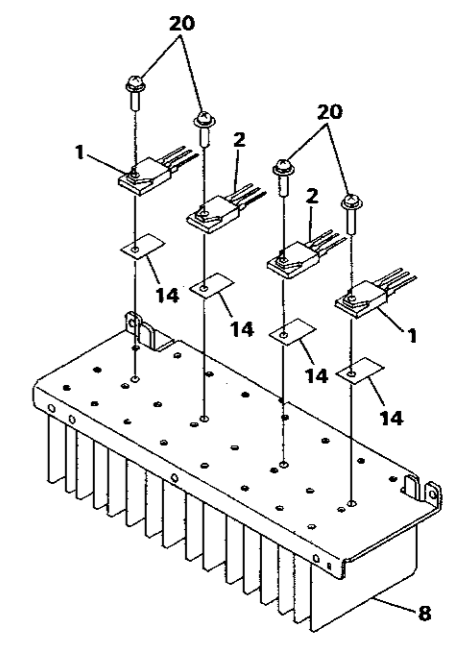
- AHA1660

- AHA1661
- AHA1662
- AHD2672
- AHD2673
- AHG1212

● EXPLODED VIEWS

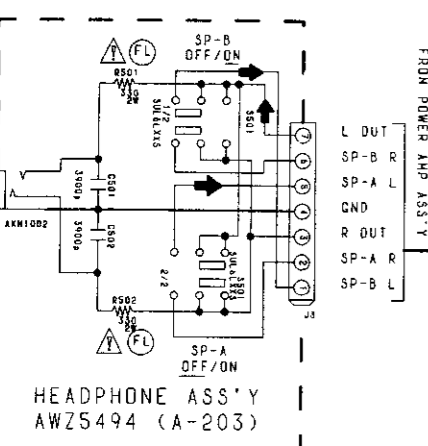
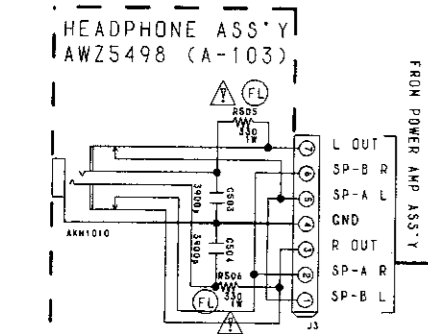
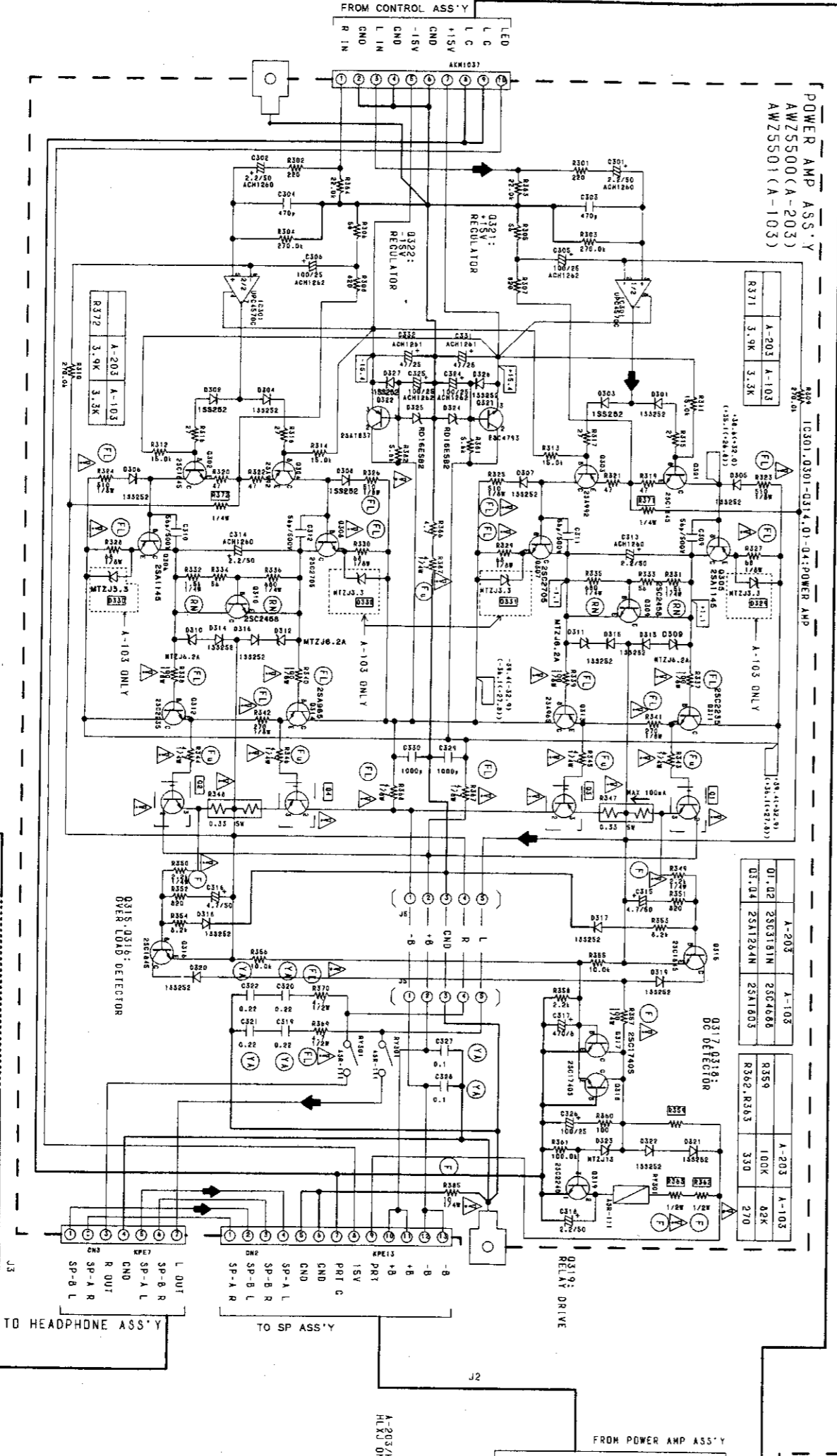
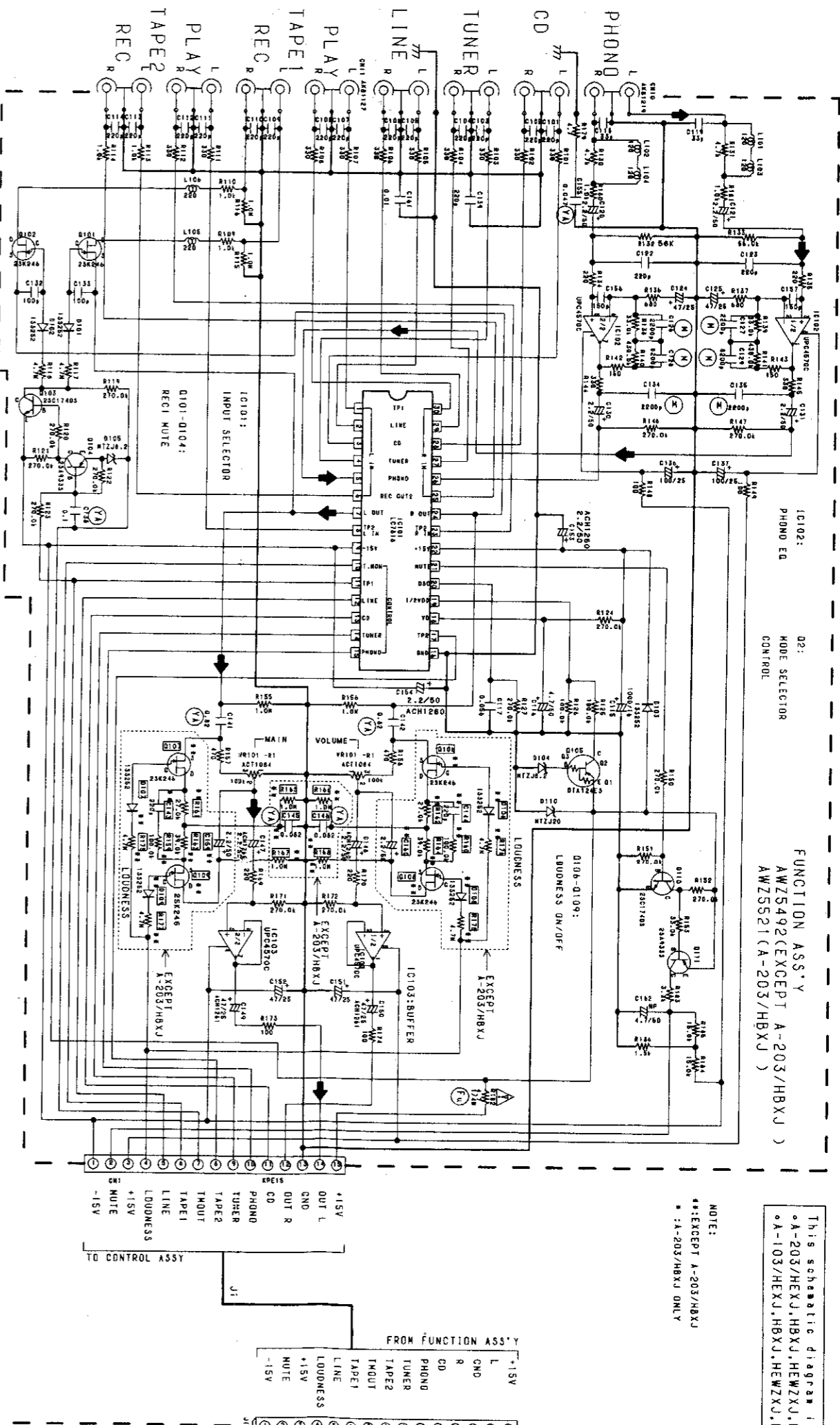


● RADIATOR SECTION



NOTE: Screws adjacent to ▼ mark on product are used for disassembly.

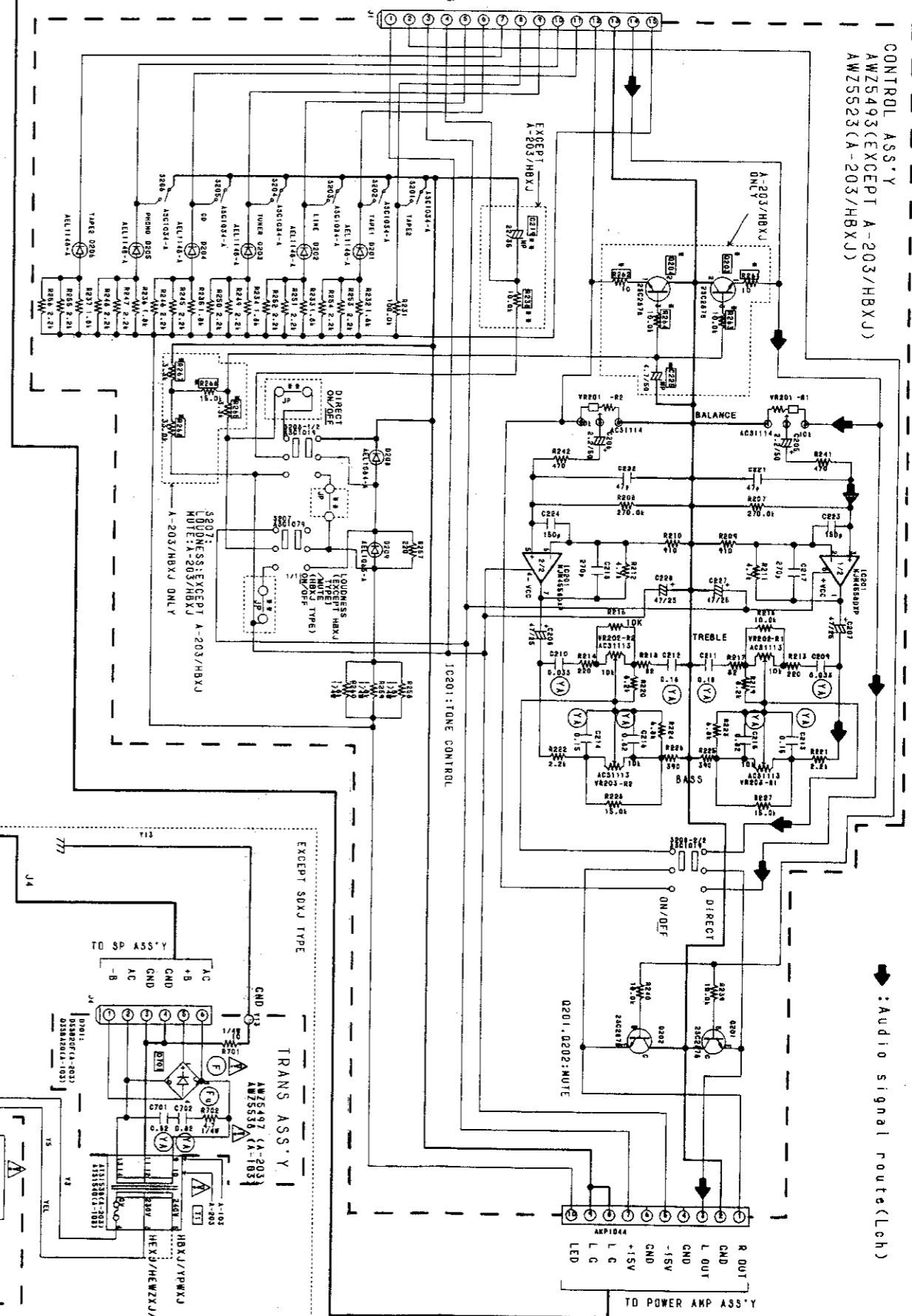
### 3. SCHEMATIC DIAGRAM



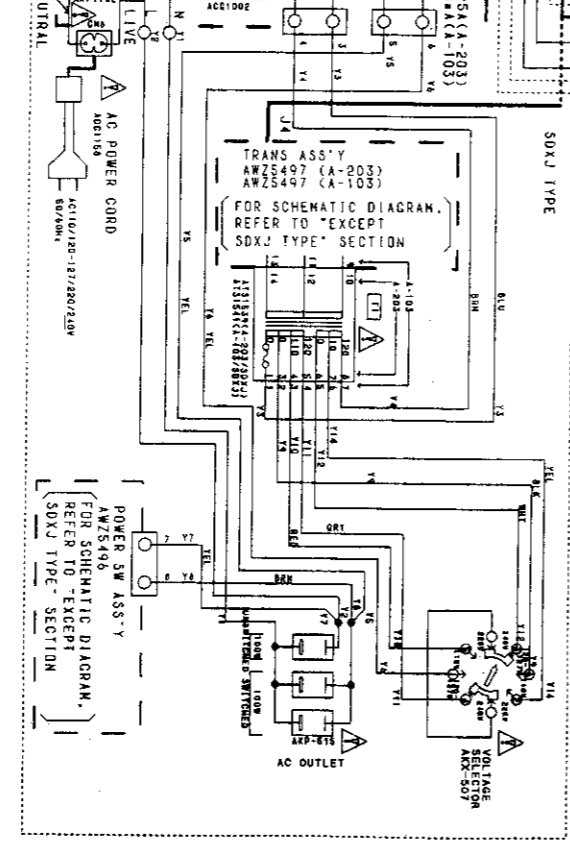
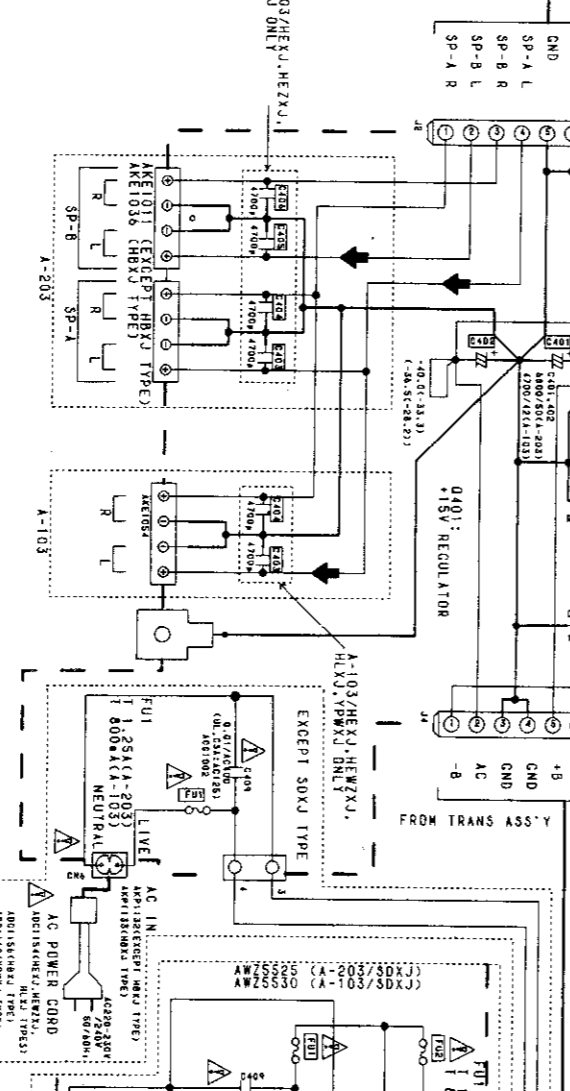
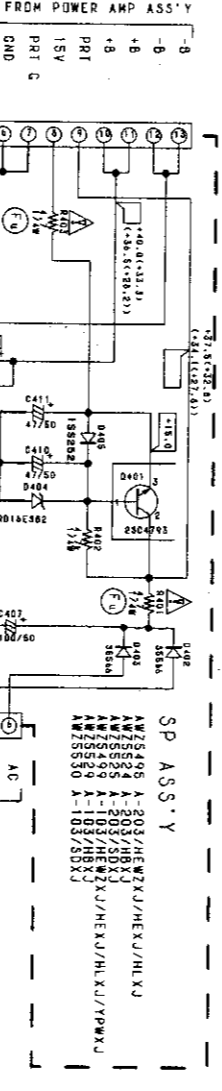
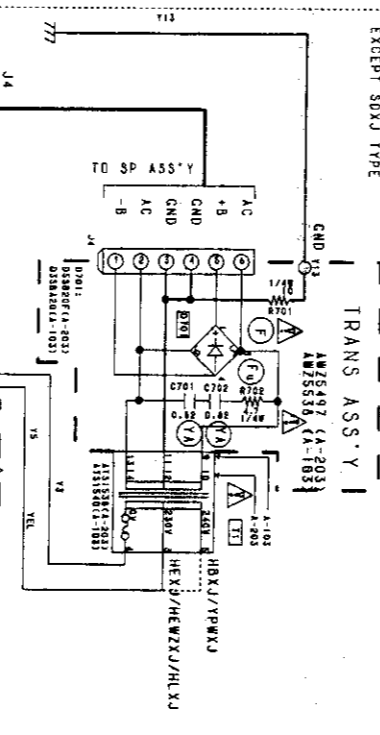
9  
1  
2  
3  
4  
5

is applicable to the following:  
HXJ,HLXJ and SDXJ  
ZXJ,HLXJ,SDXJ and YPWXJ

CONTROL ASS'Y  
AWZ5493(EXCEPT A-203/HBXJ)  
AWZ5523(A-203/HBXJ)



Audio signal route(Leh)



**NOTE FOR SCHEMATIC DIAGRAMS**

(Type 1A)

1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".

2. Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

3. RESISTORS:  
Unit: k:K, M:M, or Ω unless otherwise noted.  
Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted.  
Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.

4. CAPACITORS:  
Unit: p:pF or μF unless otherwise noted.  
Rated voltage: 50V except for electrolytic capacitors.

5. COILS:  
Unit: m:mH or μH unless otherwise noted.

6. VOLTAGE AND CURRENT:  
V: Signal voltage at rated output.  
or -V:  
DC voltage (V) at no input signal unless otherwise noted.  
Value in ( ) is DC voltage at rated power.  
Value in [ ] is DC voltage for A-103.  
mA or ← mA:  
DC current at no input signal unless otherwise noted.

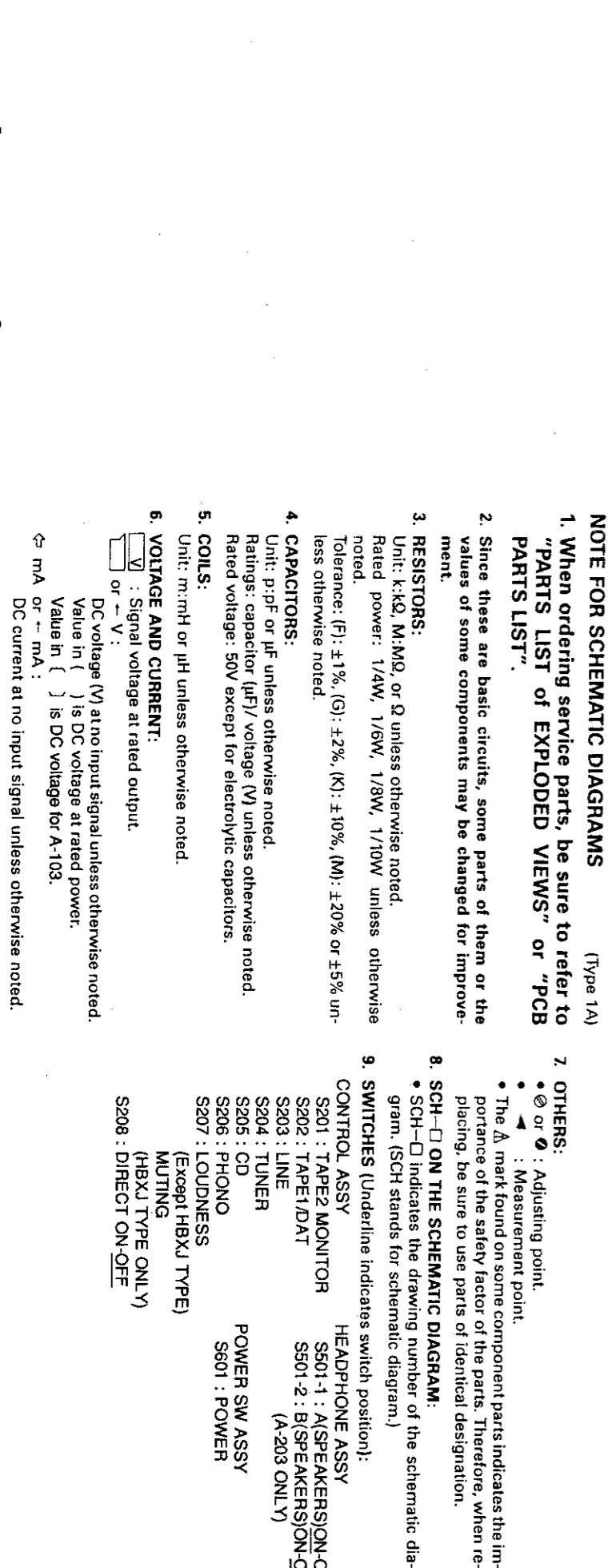
7. OTHERS:  
◐ or ◑: Adjusting point.  
◒: Measurement point.  
The Δ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCH-□ ON THE SCHEMATIC DIAGRAM:  
SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

9. SWITCHES (Underline indicates switch position):  
CONTROL ASSY  
S201: TAPE2 MONITOR  
S202: TAPE1/DAT  
S203: LINE  
S204: TUNER  
S205: CD  
S206: PHONO  
S207: LOUDNESS (Except HBXJ TYPE)  
MULTING (HBXJ TYPE ONLY)  
S208: DIRECT ON-OFF

TRANS ASS'Y  
FOR SCHEMATIC DIAGRAM,  
REFER TO "EXCEPT  
SDXJ TYPE" SECTION

POWER SW ASS'Y  
AWZ5496  
AWZ5526(HBXJ TYPE)  
REFER TO "EXCEPT  
SDXJ TYPE" SECTION



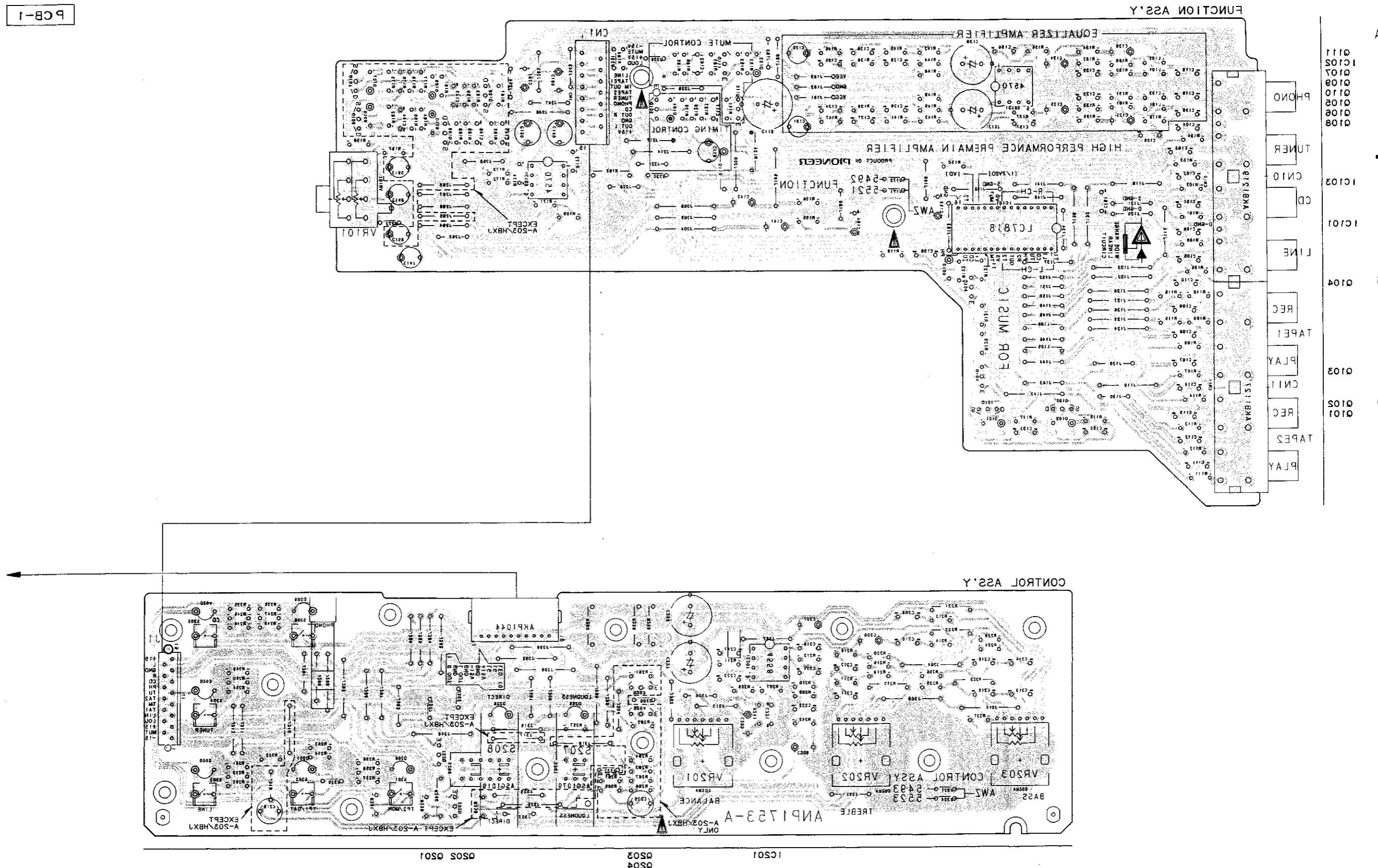
FROM POWER AMP ASS'Y  
-B  
+B  
PRT  
15V  
CND

FROM TRANS ASS'Y  
AC  
GND  
AC

F

# 4. PCB CONNECTION DIAGRAMS

• This diagram is viewed from the foil side.



PCB-1

A

B

C

D

A

B

C

D

Q111  
Q105  
Q107  
Q108  
Q110  
Q108  
Q108  
Q108

Q103  
Q101

Q103  
Q101

Q1

e

2

4

3

5

1

e

2

4

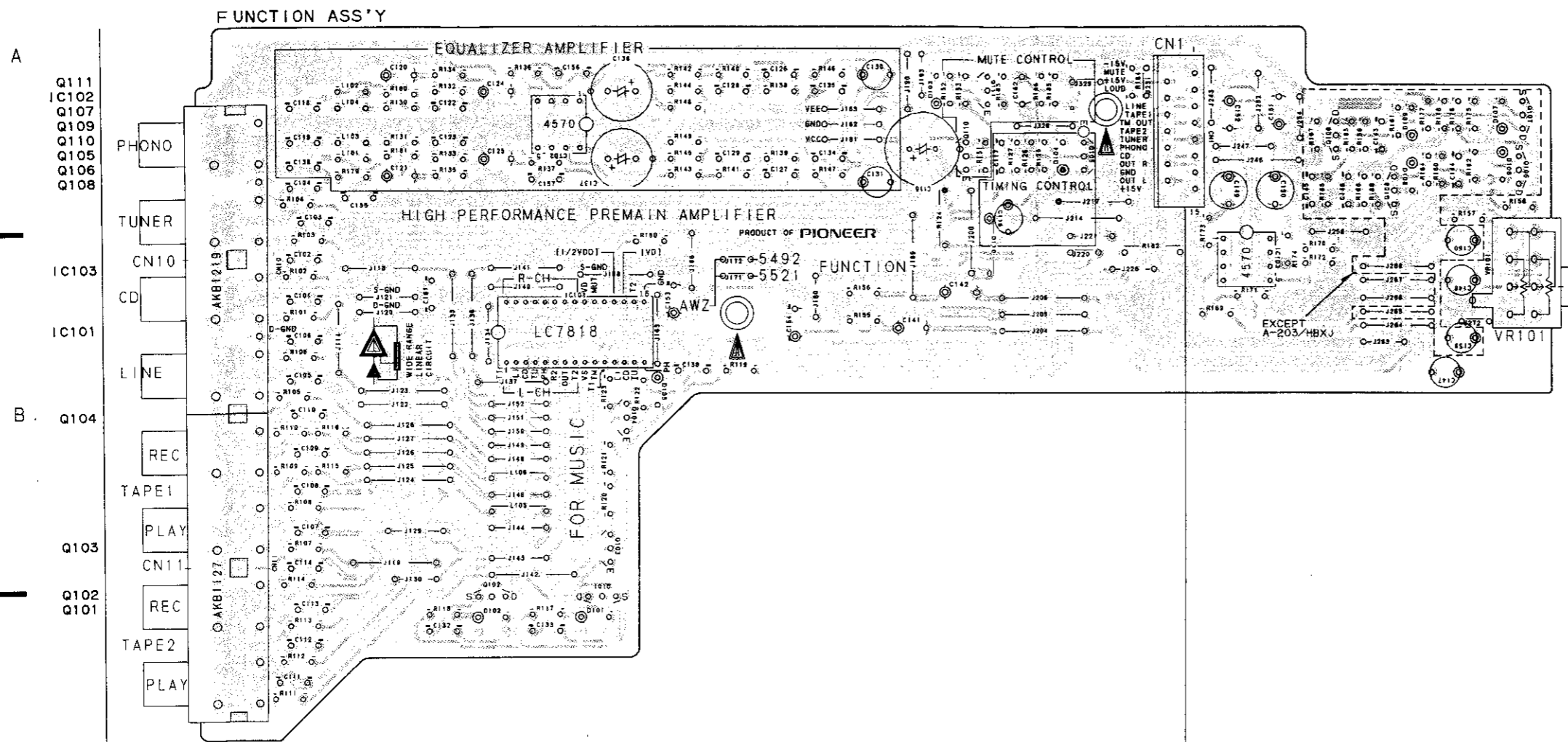
3

5



• This diagram is viewed from the mounted parts side.

PCB-1

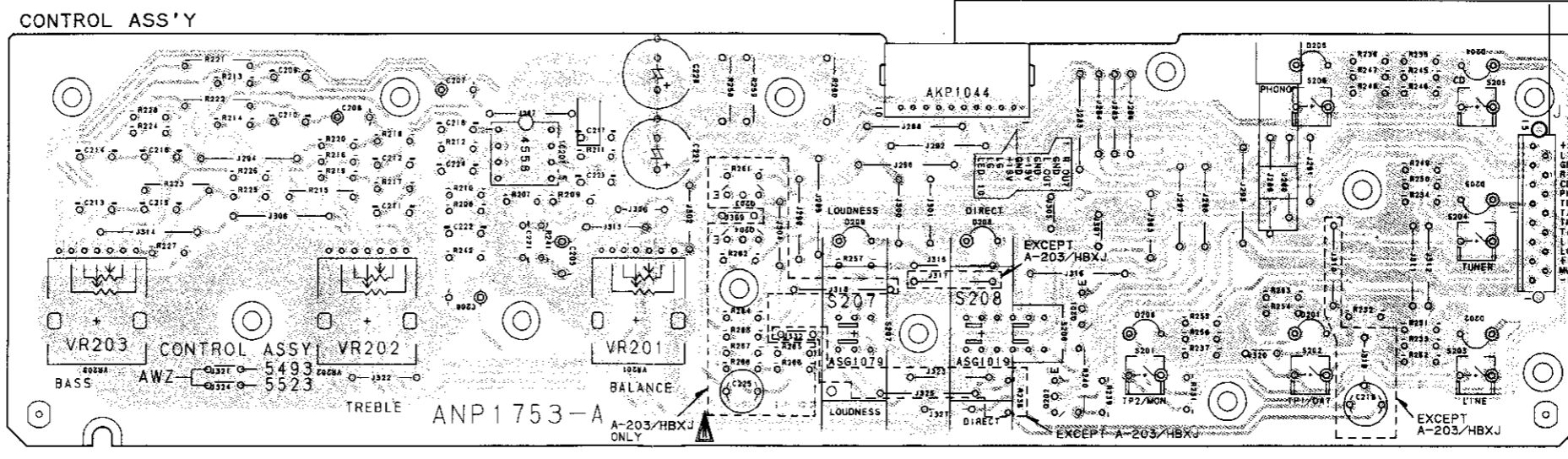


NOTE FOR PCB DIAGRAMS:

1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Diode
		Capacitor (Polarized)

3. The transistor terminal marked with E or shows the emitter.
4. The diode terminal marked with or shows cathode side.
5. The capacitor terminal marked with or shows negative terminal.

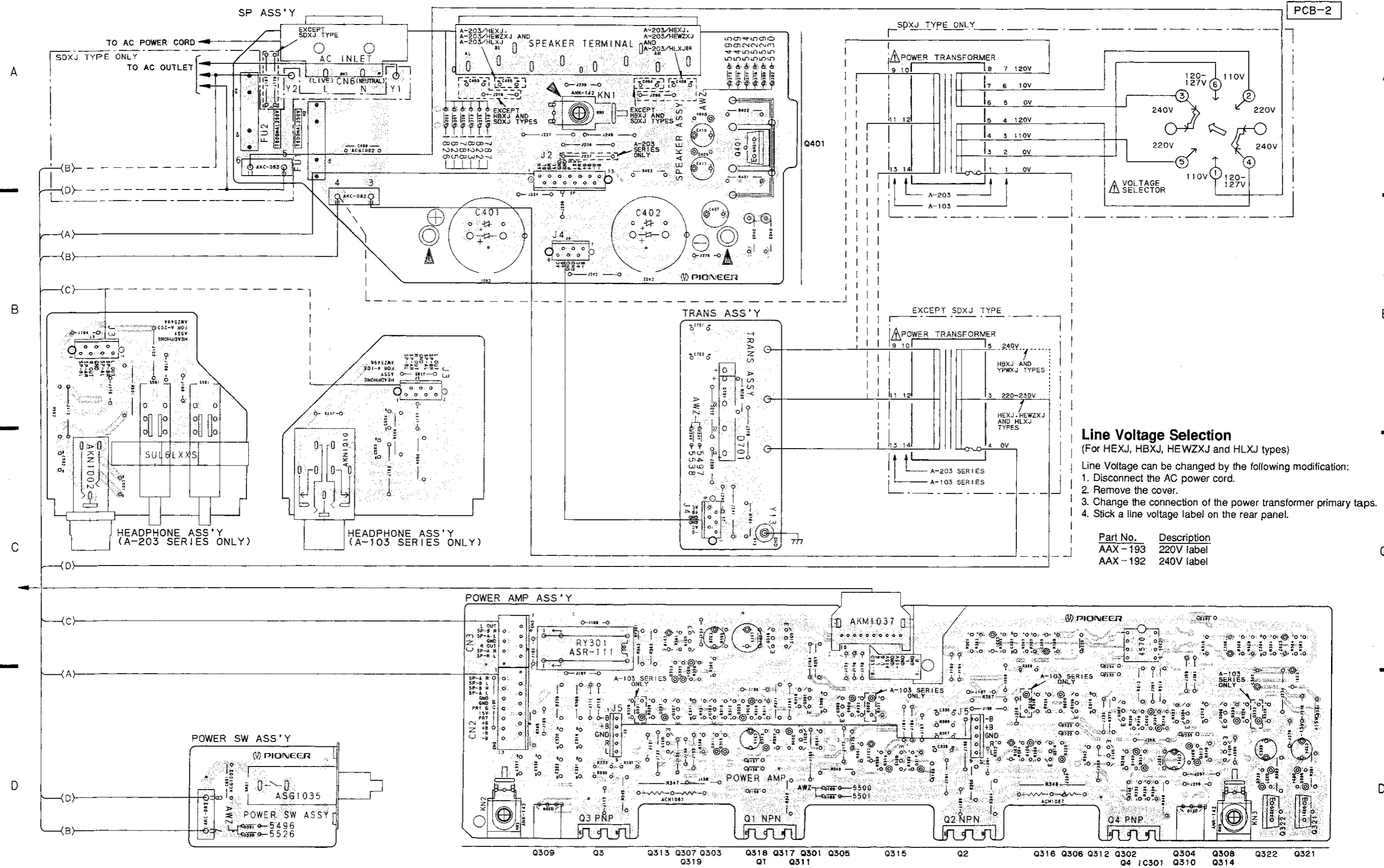


IC201

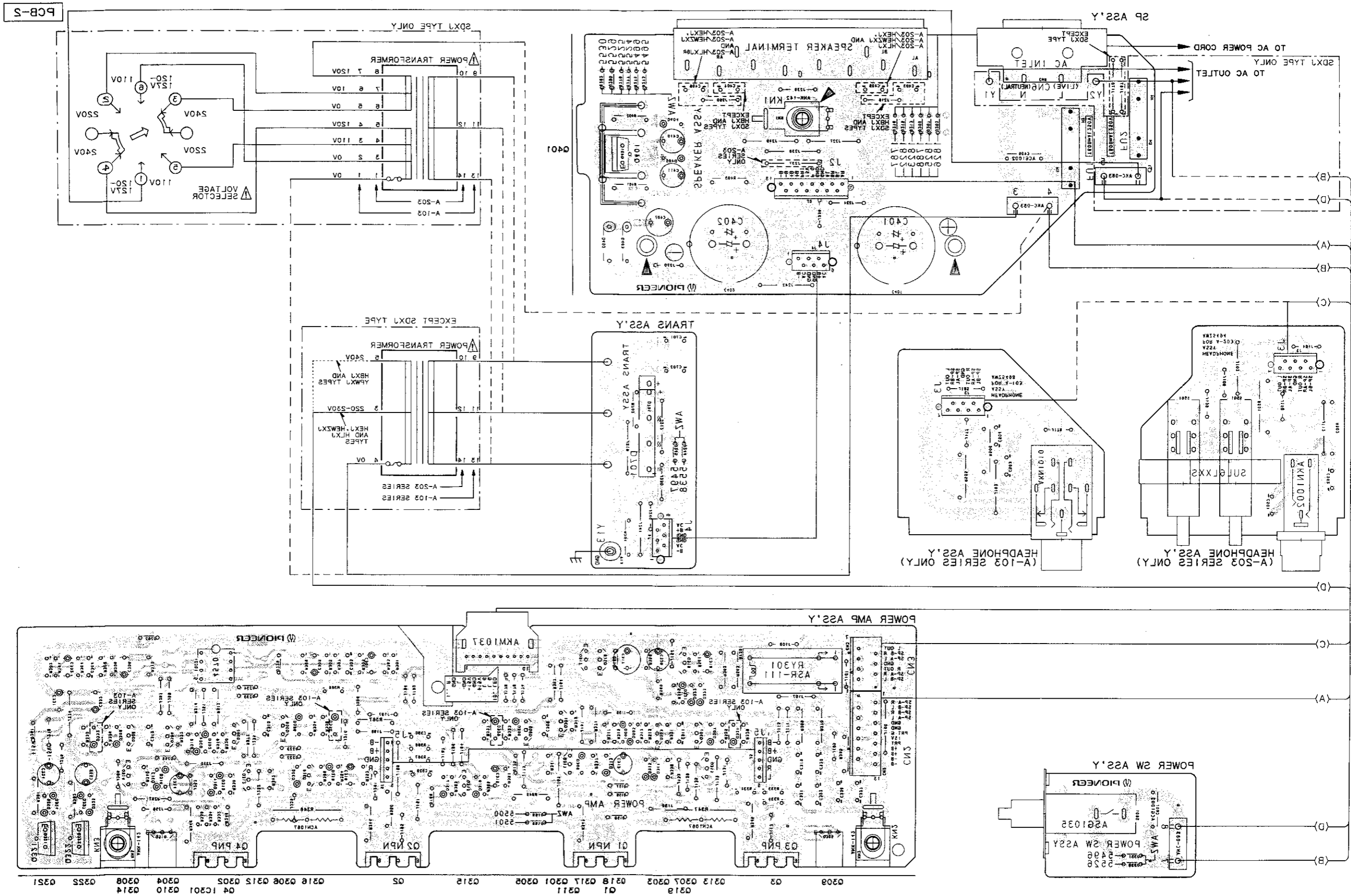
Q203  
Q204

Q202 Q201

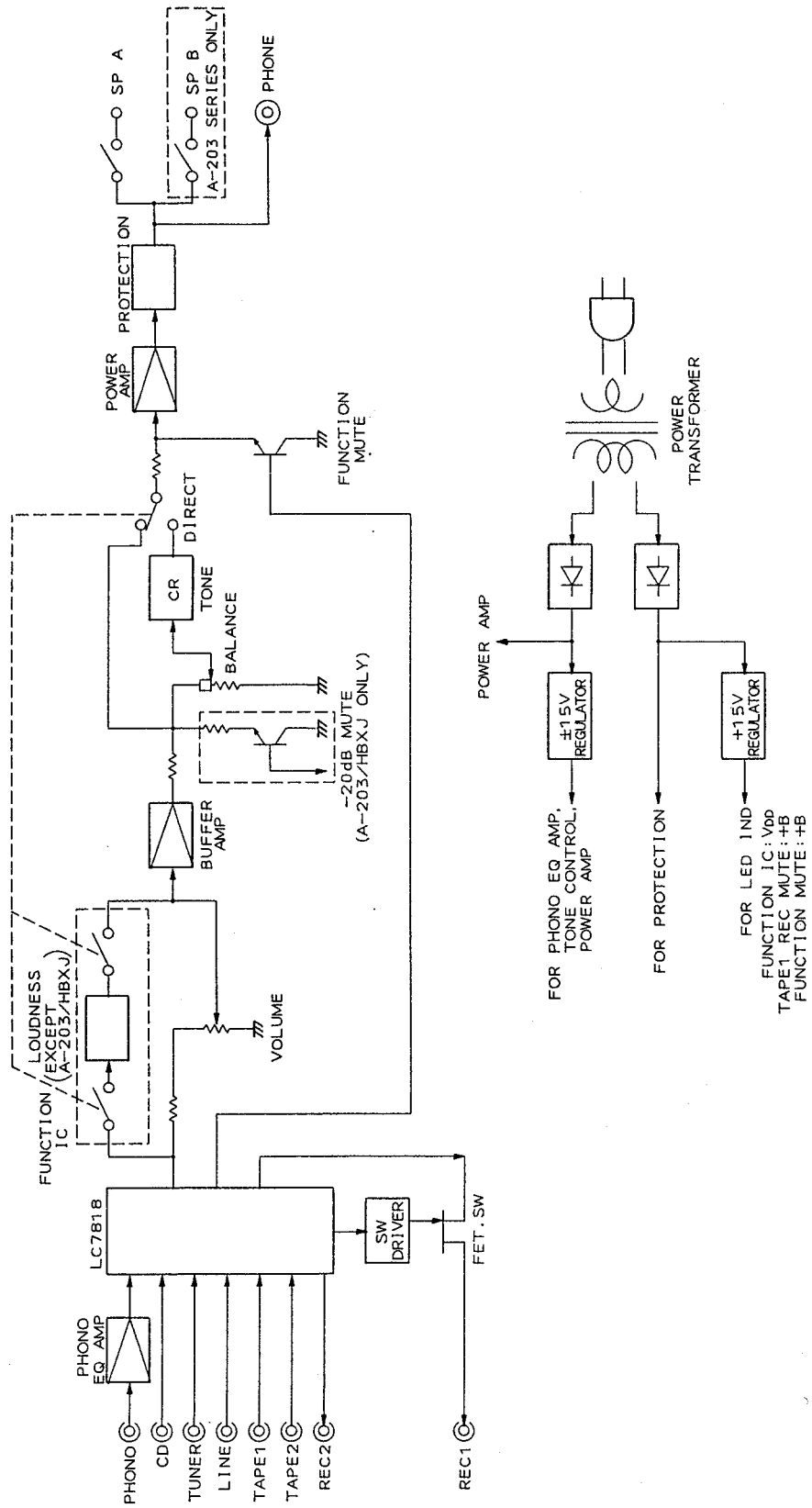
• This diagram is viewed from the mounted parts side.



This diagram is viewed from the foil side.



# 5. BLOCK DIAGRAM



# 6. PCB PARTS LIST

**NOTES:**

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "☉" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

560Ω	→	56 × 10 <sup>1</sup>	→	561	.....	RD1/8PM	<table border="1"><tr><td>5</td><td>6</td><td>1</td></tr></table> J	5	6	1
5	6	1								
47kΩ	→	47 × 10 <sup>3</sup>	→	473	.....	RD1/4PS	<table border="1"><tr><td>4</td><td>7</td><td>3</td></tr></table> J	4	7	3
4	7	3								
0.5Ω	→	0R5	.....			RN2H	<table border="1"><tr><td>0</td><td>R</td><td>5</td></tr></table> K	0	R	5
0	R	5								
1Ω	→	010	.....			RS1P	<table border="1"><tr><td>0</td><td>1</td><td>0</td></tr></table> K	0	1	0
0	1	0								

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

5.62kΩ	→	562 × 10 <sup>1</sup>	→	5621	.....	RN1/4PC	<table border="1"><tr><td>5</td><td>6</td><td>2</td><td>1</td></tr></table> F	5	6	2	1
5	6	2	1								

Mark	No.	Description	Parts No.	Mark	Mark	No.	Description	Parts No.	Mark
------	-----	-------------	-----------	------	------	-----	-------------	-----------	------

**LIST OF ASSEMBLIES**

NSP	AF	ASSY (For A-203)	AWK1787
		FUNCTION ASSY	AWZ5492
		CONTROL ASSY	AWZ5493
		HEADPHONE ASSY	AWZ5494
		SP ASSY	AWZ5495
		POWER SW ASSY	AWZ5496
		TRANS ASSY	AWZ5497
		POWER AMP ASSY	AWZ5500
NSP	AF	ASSY (For A-103)	AWK1788
		FUNCTION ASSY	AWZ5492
		CONTROL ASSY	AWZ5493
		POWER SW ASSY	AWZ5496
		HEADPHONE ASSY	AWZ5498
		SP ASSY	AWZ5499
		POWER AMP ASSY	AWZ5501
		TRANS ASSY	AWZ5538

C136,C137	CEAS101M25
C115	CEAS102M16
C120,C121,C130,C131	CEAS2R2M50
C159,C160	CEAS2R2M50
C124,C125,C151,C152	CEAS470M25
C116	CEAS4R7M50
C138	CFTYA104J50
C155	CFTYA473J50
C117	CFTYA563J50
C145,C146	CFTYA823J50
C141,C142	CFTYA824J50
C161	CKCYF103Z50
C126,C127,C134,C135	CQMA222J50
C128,C129	CQMA822J50

**RESISTORS**

$\Delta$ R182	RFA1/4PS4R7J
VR101 (100k-A5×2)	ACT1084
Other Resistors	RD1/8PM□□□J

**OTHERS**

CN11 (PIN JACK-8P)	AKB1127
CN10 (PIN JACK-8P)	AKB1219
CN1 CONNECTOR(15P)	KPE15

**CONTROL ASSY**

**SEMICONDUCTORS**

IC201	NJM4558DXP
Q201,Q202	2SC2878
D209 (Red)	AEL1065
D208 (Orange)	AEL1084
D201-D206 (Red)	AEL1148

**SWITCHES AND RELAYS**

S208	ASG1019
S201-S206	ASG1034
S207	ASG1079

**CAPACITORS**

C223,C224	CCCSL151J50
C217,C218	CCCSL271J50
C221,C222	CCCSL470J50
C219	CEANP220M35
C205,C206	CEAS2R2M50

**FUNCTION ASSY**

**SEMICONDUCTORS**

IC101	LC7818
IC102,IC103	UPC4570C
Q104,Q111	2SA933S
Q103,Q110	2SC1740S
Q101,Q102,Q106-Q109	2SK246
Q105	DTA124ES
D101-D103,D106-D109	1SS252
D110	MTZJ20
D104,D105	MTZJ8.2

**COILS AND FILTERS**

L101-L104	LAU121K
L105,L106	LAU221K

**CAPACITORS**

C147,C148,C153,C154 (2.2/50)	ACH1260
C149,C150 (47/25)	ACH1261
C132,C133	CCCSL101J50
C156,C157	CCCSL151J50
C101-C114,C122,C123,C139	CCCSL221J50
C143,C144	CCCSL221J50
C118,C119	CCCSL330J50
C162	CEANP4R7M50

Mark	No.	Description	Parts No.	Mark	Mark	No.	Description	Parts No.	Mark
		C207, C208, C227, C228	CEAS470M25			<b>TRANS ASSY</b>			
		C213, C214	CFTYA154J50			<b>SEMICONDUCTORS</b>			
		C211, C212	CFTYA184J50			D701	(For A-203)	D5SB20F	
		C209, C210	CFTYA333J50			D701	(For A-103)	D3SBA20	
		C215, C216	CFTYA824J50			<b>CAPACITORS</b>			
						C701, C702 CFTYA824J50			
						<b>RESISTORS</b>			
						△ R702 RFA1/4PS100J			
						△ Other Resistors RD1/4PM□□□J			
<b>RESISTORS</b>		R258-R260	RD1/4PM182J			<b>POWER AMP ASSY</b>			
		VR202, VR203 (10k-20A×2)	ACSI113			<b>SEMICONDUCTORS</b>			
		VR201 (250k-B×2)	ACSI114			IC301		UPC4570C	
		Other Resistors	RD1/8PM□□□J			Q305, Q306		2SA1145	
						Q322		2SA1837	
<b>OTHERS</b>		SOCKET (10P)	AKP1044			Q313, Q314		2SA965	
						Q303, Q304		2SA992	
						Q317, Q318		2SC1740S	
<b>HEADPHONE ASSY</b>						Q301, Q302, Q315, Q316		2SC1845	
						Q311, Q312		2SC2235	
<b>SWITCHES AND RELAYS</b>		S501 (A-203 only)	SUL6LXXS			Q319		2SC2240	
						Q309, Q310		2SC2458	
<b>CAPACITORS</b>		C501, C502 (A-203 only)	CKCYB392K50			Q307, Q308		2SC2705	
		C503, C504 (A-103 only)	CKCYB392K50			Q321		2SC4793	
						D301-D308, D313-D322		1SS252	
<b>RESISTORS</b>		△ R501, R502 (A-203 only)	RS2LMF331J			D326, D327		1SS252	
		△ R505, R506 (A-103 only)	RS1LMF331J			D323		MTZJ13	
<b>OTHERS</b>		JACK (Headphone) (For A-203)	AKN1002			D329-D332 (A-103 only)		MTZJ3.3	
		JACK (Headphone) (For A-103)	AKN1010			D309-D312		MTZJ6.2A	
						D324, D325		RD16ESB2	
<b>SP ASSY</b>						<b>SWITCHES AND RELAYS</b>			
						RY301 ASR-111			
<b>SEMICONDUCTORS</b>		Q401	2SC4793			<b>CAPACITORS</b>			
		D405	1SS252			C301, C302, C313, C314 (2.2/50)		ACH1260	
		D404	RD16ESB2			C331, C332 (47/25)		ACH1261	
		D402, D403	S5566			C305, C306, C324, C325 (100/25)		ACH1262	
						C309-C312		CCCSL560K500	
						C326		CEAS101M25	
<b>CAPACITORS</b>		△ C409 (0.01/400)	ACG1002			C318		CEAS2R2M50	
		C401, C402 (6800/50) (For A-203)	ACH1105			C317		CEAS471M6	
		C401, C402 (4700/42) (For A-103)	ACH1269			C315, C316		CEAS4R7M50	
		C407	CEAS101M50			C327, C328		CFTYA104J50	
		C410, C411	CEAS470M50			C319-C322		CFTYA224J50	
						C329, C330		CKCYB102K50	
						C303, C304		CKCYB471K50	
						<b>RESISTORS</b>			
						△ R347, R348 (0.33/5W)		ACN-139	
						△ R362, R363 (For A-203)		RD1/2PMF331J	
						△ R362, R363 (For A-103)		RD1/2PMF271J	
						△ R369, R370		RD1/2PMFL4R7J	
						△ R385		RD1/4PMF100J	
						△ R357		RD1/4PMF101J	
						△ R349, R350		RD1/4PMF222J	
						△ R337-R340		RD1/8MMF101J	
						△ R341, R342		RD1/8MMF271J	
						△ R367, R368		RD1/8MMF4R7J	
<b>POWER SW ASSY</b>						<b>RESISTORS</b>			
						△ R347, R348 (0.33/5W)		ACN-139	
<b>SWITCHES AND RELAYS</b>		S601	ASG1035			△ R362, R363 (For A-203)		RD1/2PMF331J	
						△ R362, R363 (For A-103)		RD1/2PMF271J	
<b>CAPACITORS</b>		△ C601 (0.01/400)	ACG1002			△ R369, R370		RD1/2PMFL4R7J	
						△ R385		RD1/4PMF100J	
						△ R357		RD1/4PMF101J	
						△ R349, R350		RD1/4PMF222J	
						△ R337-R340		RD1/8MMF101J	
						△ R341, R342		RD1/8MMF271J	
						△ R367, R368		RD1/8MMF4R7J	

# A-203, A-103

Mark No.	Description	Parts No.	Mark
△	R323-R326	RD1/8MMF511J	
△	R327-R330	RD1/8MMF680J	
	R371,R372 (For A-203)	RDR1/4PM392J	
	R371,R372 (For A-103)	RDR1/4PM332J	
△	R343-R346	RFA1/4PS4R7J	
	R331,R332	RN1/4PC1501F	
	R335,R336	RN1/4PC6800F	
	Other Resistors	RD1/8PM□□□J	
<b>OTHERS</b>			
	PLUG (10P)	AKM1037	
	CN2 CONNECTOR(13P)	KPE13	
	CN3 CONNECTOR(7P)	KPE7	

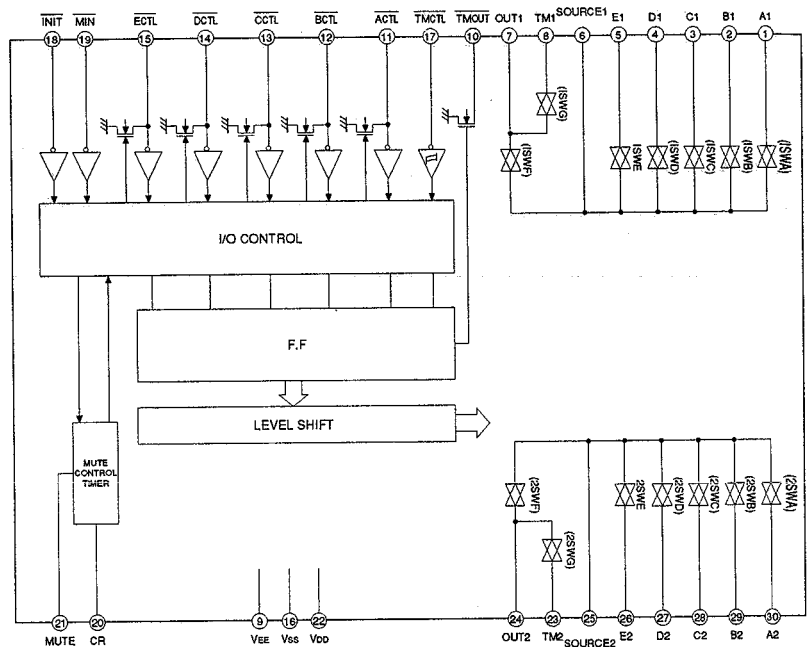


# 7. IC INFORMATION

● The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

## ■ LC7818 (IC101) Input Selector IC

### ● Block diagram



### ● Pin Function

No.	Name	Function
1	A1	Audio signal input
2	B1	
3	C1	
4	D1	
5	E1	
6	SOURCE1	Recording output
7	OUT1	Audio signal output
8	TM1	Audio signal input
9	VEE	1. When power supply (+) is used: VSS=VEE=GND 2. When power supply (+-) is used: VSS=GND, VEE=(-)V
10	TMOUT	TM ON/OFF display LED driver output
11	ACTL	Input/output pin for analog switch control and display LED driver output
12	BCTL	
13	CCTL	
14	DCTL	
15	ECTL	
16	VSS	1. When power supply (+) is used: VSS=VEE=GND 2. When power supply (+-) is used: VSS=GND, VEE=(-)V

No.	Name	Function																						
17	TMCTL	TM control input																						
18	INIT	Mode setting input Operations According to the Combination of INIT and MIN Inputs																						
19	MIN																							
			<table border="1"> <thead> <tr> <th>INIT</th> <th>MIN</th> <th>Operations</th> </tr> </thead> <tbody> <tr> <td>H</td> <td>M</td> <td>Localization</td> </tr> <tr> <td>H</td> <td>L</td> <td>Backup</td> </tr> <tr> <td>H</td> <td>H</td> <td>Auto function</td> </tr> <tr> <td>L</td> <td>M</td> <td>Mute</td> </tr> <tr> <td>L</td> <td>L</td> <td>Initialize (Circuit A)</td> </tr> <tr> <td>L</td> <td>H</td> <td>Reset</td> </tr> </tbody> </table>	INIT	MIN	Operations	H	M	Localization	H	L	Backup	H	H	Auto function	L	M	Mute	L	L	Initialize (Circuit A)	L	H	Reset
INIT	MIN		Operations																					
H	M		Localization																					
H	L	Backup																						
H	H	Auto function																						
L	M	Mute																						
L	L	Initialize (Circuit A)																						
L	H	Reset																						
20	CR	Clock oscillation input/output Connected to C1 and R1																						
21	MUTE	Mute control output																						
22	VDD	Power supply																						
23	TM2	Audio signal input																						
24	OUT2	Audio signal output																						
25	SOURCE2	Recording output																						
26	E2	Audio signal input																						
27	D2																							
28	C2																							
29	B2																							
30	A2																							

## 8. FOR A-203/HBXJ, HEWZXJ, HLXJ, SDXJ, A-103/HBXJ, HEWZXJ, HLXJ, SDXJ AND YPWXJ

- NOTES:**
- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
  - The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
  - Parts marked by "☉" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

### 8.1 CONTRAST OF MISCELLANEOUS PARTS FOR A-203/HBXJ, HEWZXJ, HLXJ AND SDXJ. A-203/HBXJ, HEWZXJ, HLXJ, SDXJ and A-203/HEXJ have the same construction except for the following:

Mark	Symbol & Description	Part No.					Remarks
		A-203 HEXJ	A-203 HBXJ	A-203 HEWZXJ	A-203 HLXJ	A-203 SDXJ	
NSP	AF assembly	AWK1787	AWK1822	AWK1787	AWK1787	AWK1823	
	FUNCTION assembly	AWZ5492	AWZ5521	AWZ5492	AWZ5492	AWZ5492	
	CONTROL assembly	AWZ5493	AWZ5523	AWZ5493	AWZ5493	AWZ5493	
	SP assembly	AWZ5495	AWZ5524	AWZ5495	AWZ5495	AWZ5525	
	POWER SW assembly	AWZ5496	AWZ5526	AWZ5496	AWZ5496	AWZ5496	
$\Delta$	T1 Power transformer (AC220—230V/240V)	ATS1538	ATS1538	ATS1538	ATS1538	.....	
$\Delta$	T1 Power transformer (AC110V/120—127V/220V/240V)	.....	.....	.....	.....	ATS1539	
$\Delta$	Voltage selector (AC110V/120—127V/220V/240V)	.....	.....	.....	.....	AKX—507	Refer to page5.
$\Delta$	AC outlet	.....	.....	.....	.....	AKP—515	Refer to page5.
$\Delta$	FU2 Fuse (1.25A)	.....	.....	.....	.....	REK1023	Refer to page5.
$\Delta$	AC power cord	ADG1154	ADG1156	ADG1154	ADG1154	ADG1158	
	Rear panel	ANC2173	ANC2174	ANC2172	ANC2201	ANC2175	
	Insulator (for front/rear)	PNW1912	PNW1912	PNW1912	.....	.....	
	Insulator (for front)	.....	.....	.....	DXA1490	DXA1490	
	Foot (for rear)	.....	.....	.....	AEC1505	AEC1505	
	Front panel	AMB2231	AMB2233	AMB2231	AMB2231	AMB2231	
	Operating instructions (English/French/German/Italian/ Swedish/Spanish/Dutch/ Portuguese)	ARE1302	.....	.....	.....	.....	
	Operating instructions (English)	.....	ARB1468	.....	.....	.....	
	Operating instructions (German)	.....	.....	ARC1455	.....	.....	
	Operating instructions (English/Chinese)	.....	.....	.....	ARE1300	.....	
	Operating instructions (English/Spanish/Chinese)	.....	.....	.....	.....	ARE1301	
	Packing case	AHD2672	AHD2672	AHD2672	AHD2701	AHD2701	

**FUNCTION ASSEMBLY**

**AWZ5521 and AWZ5492 have the same construction except for the following:**

Mark	Symbol & Description	Part No.		Remarks
		AWZ5492	AWZ5521	
	D106 - D109 Q106 - Q109	1SS252 2SK246	..... .....	
	R159, R160 R161, R162 R163, R164 R165 - R168 R175 - R178	RD1/8PM104J RD1/8PM273J RD1/8PM393J RD1/8PM105J RD1/8PM475J	..... ..... ..... ..... .....	
	C143, C144 C145, C146 C159, C160	CCCSL221J50 CFTXA823J50 CEAS2R2M50	..... ..... .....	

**CONTROL ASSEMBLY**

**AWZ5523 and AWZ5493 have the same construction except for the following:**

Mark	Symbol & Description	Part No.		Remarks
		AWZ5493	AWZ5523	
	Q203, Q204	.....	2SC2878	
	R238 R261, R262 R263, R264 R265, R267 R266	RD1/8PM103J ..... ..... ..... .....	..... RD1/8PM100J RD1/8PM103J RD1/8PM332J RD1/8PM153J	
	R268	.....	RD1/8PM333J	
	C219 C225	CEANP220M35 .....	..... CEANP4R7M50	

**SP ASSEMBLY**

**AWZ5524, AWZ5525 and AWZ5495 have the same construction except for the following:**

Mark	Symbol & Description	Part No.			Remarks
		AWZ5495	AWZ5524	AWZ5525	
	C403 - C406	CKCYB472K50	.....	.....	
	Speaker terminal 8 - P	AKE1011	AKE1036	AKE1011	
△	CN6 (AC INLET - 1P)	AKP1132	AKP1133	AKP1132	

**POWER SW ASSEMBLY**

Although AWZ5526 and AWZ5496 are different in part number, they have the same service parts.

**8.2 CONTRAST OF MISCELLANEOUS PARTS FOR A-103/HBXJ, HEWZXJ, HLXJ SDXJ AND YPWXJ.**

**A-103/HBXJ, HEWZXJ, HLXJ, SDXJ, YPWXJ and A-103/HEXJ have the same construction except for the following:**

Mark	Symbol & Description	Part No.						Remarks
		A-103 HEXJ	A-103 HBXJ	A-103 HEWZXJ	A-103 HLXJ	A-103 SDXJ	A-103 YPWXJ	
NSP	AF assembly SP assembly POWER SW assembly	AWK1788 AWZ5499 AWZ5496	AWK1825 AWZ5529 AWZ5526	AWK1788 AWZ5499 AWZ5496	AWK1788 AWZ5499 AWZ5496	AWK1826 AWZ5530 AWZ5496	AWK1788 AWZ5499 AWZ5496	
Δ	T1 Power transformer (AC220—230V/240V)	ATS1540	ATS1540	ATS1540	ATS1540	.....	ATS1540	
Δ	T1 Power transformer (AC110V/120—127V/220V/240V)	.....	.....	.....	.....	ATS1541	.....	
Δ	Voltage selector (AC110V/120—127V/220V/240V)	.....	.....	.....	.....	AKX—507	.....	Refer to page5.
Δ	AC outlet	.....	.....	.....	.....	AKP—515	.....	Refer to page5.
Δ	FU2 Fuse (800mA)	.....	.....	.....	.....	REK1021	.....	Refer to page5.
Δ	AC power cord	ADG1154	ADG1156	ADG1154	ADG1154	ADG1158	ADG1160	
	Rear panel	ANC2177	ANC2178	ANC2176	ANC2202	ANC2179	ANC2178	
	Insulator	PNW1912	PNW1912	PNW1912	.....	.....	.....	
	Foot	.....	.....	.....	AEC1505	AEC1505	AEC1505	
	Front panel	AMB2232	AMB2232	AMB2232	AMB2234	AMB2234	AMB2234	
	Operating instructions (English/French/German/Italian/ Swedish/Spanish/Dutch/ Portuguese)	ARE1302	.....	.....	.....	.....	.....	
	Operating instructions (English)	.....	ARB1468	.....	.....	.....	ARB1468	
	Operating instructions (German)	.....	.....	ARC1455	.....	.....	.....	
	Operating instructions (English/Chinese)	.....	.....	.....	ARE1300	.....	.....	
	Operating instructions (English/Spanish/Chinese)	.....	.....	.....	.....	ARE1301	.....	
	Packing case	AHD2673	AHD2673	AHD2673	AHD2702	AHD2702	AHD2673	

**SP ASSEMBLY**

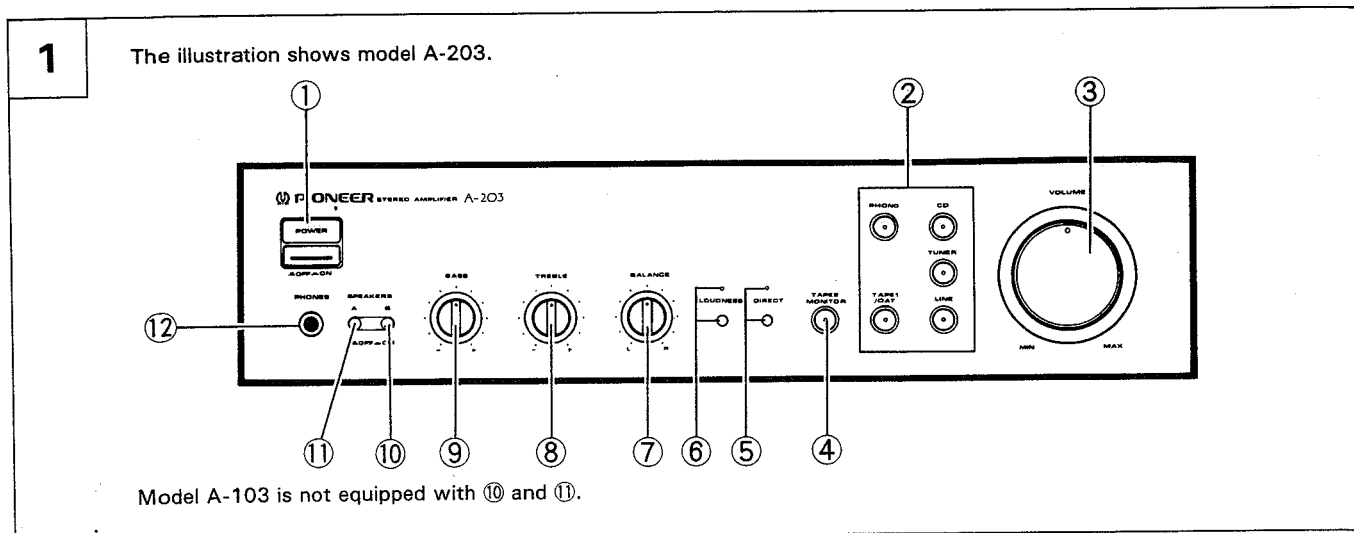
**AWZ5529, AWZ5530 and AWZ5499 have the same construction except for the following:**

Mark	Symbol & Description	Part No.			Remarks
		AWZ5499	AWZ5529	AWZ5530	
	C403, C404	CKCYB472K50	.....	.....	
Δ	CN6 (AC INLET—1P)	AKP1132	AKP1133	AKP1132	

**POWER SW ASSEMBLY**

**Although AWZ5526 and AWZ5496 are different in part number, they have the same service parts.**

## 9. PANEL FACILITIES



### FRONT PANEL

See Fig. 1

#### ① POWER switch

Press to turn power to the unit ON and OFF.

#### ② Input Selector switch/indicator

Use to select the playback source.

##### PHONO:

For record playback with a turntable.

##### CD:

For compact disc playback with a CD player.

##### TUNER:

For AM or FM broadcast reception with a tuner.

##### LINE:

Set to this position when listening to the programs from a component connected to the LINE terminals.

##### TAPE 1/DAT:

For playback with a cassette deck or digital audio tape deck connected to the TAPE 1/DAT terminals.

#### ③ VOLUME control

Use to adjust the volume level.

#### ④ TAPE 2 MONITOR switch/indicator

Use when there is an adaptor component (graphic equalizer, etc.) or cassette deck connected to the TAPE 2 MONITOR terminals.

##### ON:

Indicator lights when using the adaptor component or listening to the cassette deck.

##### OFF:

Indicator goes out when not in use.

##### NOTE:

- When no connections are made to the TAPE 2 MONITOR terminals, or when they are not in use, be sure to set this switch to the OFF position. (No sound will be heard if it is set to the ON position.)
- When the TAPE 2 MONITOR indicator is on and the input selector switch is not set to TAPE 1/DAT, the signals which are input through TAPE 2 MONITOR are then output at TAPE 1/DAT REC OUT.

#### ⑤ DIRECT switch/indicator

Use this switch when you do not wish to pass the output from input terminal equipment through the various frequency adjusting circuits (BASS, TREBLE, BALANCE, LOUDNESS.)

##### ON:

The indicator lights: The signals input through the input terminals are reproduced without passing through the various frequency adjusting circuits. This results in flat, pure sound which is a more faithful reproduction of the input source.

##### OFF:

The indicator goes out: The signal passes through the various frequency adjusting circuits.

#### ⑥ MUTING button/indicator (Only U.K. model of A-203)

Use to temporarily cut sound volume.

##### ON: (Red illumination)

The indicator lights. The sound volume will be reduced -20dB.

##### OFF:

The indicator goes off. The sound will return to its previous volume.

#### ⑥ LOUDNESS switch/indicator (Except U.K. model of A-203)

Use when listening at low volume levels.

##### ON:

The indicator lights: Boosts low and high frequencies to give added punch to playback even at low volume levels.

##### OFF:

The indicator goes off: Should normally be left in this position.

##### NOTE:

This control does not operate when the DIRECT switch is in the ON position.

#### ⑦ BALANCE control

Should normally be left in the center position. Adjust the balance if the sound is louder from one of the speakers. If the right side is louder, turn toward the L (left) position and if the left side is louder, turn toward the R (right) position.

##### NOTE:

This control does not operate when the DIRECT switch is in the ON position.

**⑧ TREBLE tone control**

Use to adjust the high-frequency tone. The center position is the flat (normal) position. When turned to the right, high-frequency tone is emphasized; when turned to the left, high-frequency tone is de-emphasized.

**NOTE:**

*This control does not operate when the DIRECT switch is in the ON position.*

**⑨ BASS tone control**

Use to adjust the low-frequency tone. The center position is the flat (normal) position. When turned to the right, low-frequency tone is emphasized; when turned to the left, low-frequency tone is de-emphasized.

**NOTE:**

*This control does not operate when the DIRECT switch is in the ON position.*

**⑩ SPEAKERS B selector switch (A-203 only)**

Use this switch to listen to the speaker system connected to the SPEAKERS B terminals.

**ON (■):**

Depressed position: Sound is heard from the speaker system.

**OFF (■):**

Released position: No sound is heard from the speaker system.

Set to this position when listening with headphones

**⑪ SPEAKERS A selector switch (A-203 only)**

Use this switch to listen to the speaker system connected to the SPEAKERS A terminals.

**ON (■):**

Depressed position: Sound is heard from the speaker system.

**OFF (■):**

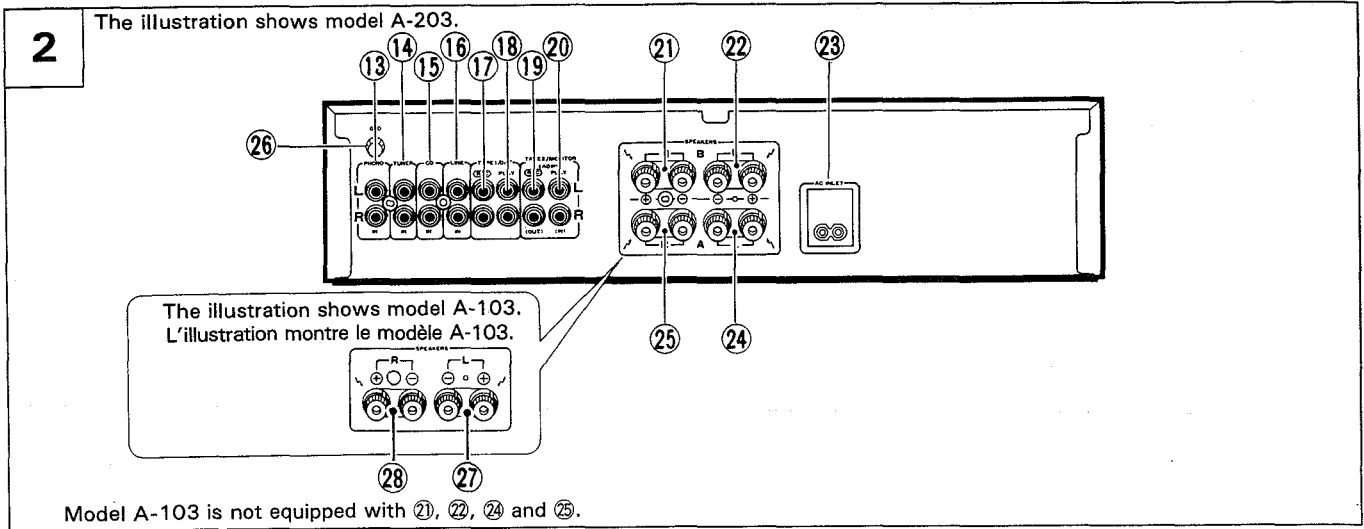
Released position: No sound is heard from the speaker system.

Set to this position when listening with headphones.

**⑫ PHONES jack**

When using headphones, insert the plug into this jack.

With model A-103 the output to the speakers is cut automatically when connecting headphones.



**REAR PANEL**

See Fig. **2**

- ⑬ PHONO terminals
- ⑭ TUNER terminals
- ⑮ CD terminals
- ⑯ LINE terminals
- ⑰ TAPE 1/DAT REC terminals
- ⑱ TAPE 1/DAT PLAY terminals
- ⑲ TAPE 2/MONITOR (ADPT) REC (OUT) terminals
- ⑳ TAPE 2/MONITOR (ADPT) PLAY (IN) terminals
- ㉑ SPEAKERS B terminals (right channel) (A-203 only)
- ㉒ SPEAKERS B terminals (left channel) (A-203 only)
- ㉓ AC INLET jack  
Connect power cord to here and an AC wall socket, or the AC outlet of an audio timer.  
If you are going to be away from home for a long period of time, disconnect the unit from the wall socket.
- ㉔ SPEAKERS A terminals (left channel) (A-203 only)
- ㉕ SPEAKERS A terminals (right channel) (A-203 only)
- ㉖ GND (Turntable ground) terminal
- ㉗ SPEAKERS terminals (left channel) (A-103 only)
- ㉘ SPEAKERS terminals (right channel) (A-103 only)



# 10. SPECIFICATIONS

## [A-203]

### Amplifier Section

Continuous power output  
(both channels driven at 20 Hz to 20 kHz)\*\*

T.H.D. 0.07 %, 8 Ω ..... 35 W + 35 W\*

T.H.D. 0.1 %, 4 Ω ..... 40 W + 40 W\*

DIN Continuous power output (both channels driven at 1 kHz)

T.H.D. 1.0 %, 8 Ω ..... 45 W + 45 W

T.H.D. 1.0 %, 4 Ω ..... 55 W + 55 W

Dynamic power output (E.I.A. test signal)

4 Ω ..... 66 W

Total harmonic distortion\*\*

20 Hz to 20 kHz, 17,5 W, 8 Ω ..... 0.05 %\*

• Above specifications are for when power supply is 230 V.

Input sensitivity/impedance

PHONO (MM) ..... 2.8 mV/50 kΩ

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 200 mV/50 kΩ

PHONO overload level

1 kHz, T.H.D. 0.1 % (MM) ..... 150 mV

Output level/impedance

TAPE REC, ADPT OUT ..... 200 mV/1 kΩ

Frequency response

PHONO (MM) ..... 20 Hz to 20 kHz ±0.5 dB

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR, ..... 5 Hz to 100 kHz±3 dB\*

Tone control

BASS ..... ± 8 dB (100 Hz)

TREBLE ..... ± 8 dB (10 kHz)

Loudness contour (volume control set at -30 dB position)

Australian model only ..... +5 dB (100 Hz)/+3 dB (10 kHz)

Signal-to-Noise ratio (IHF short circuit, A network)

PHONO (MM, 5 mV input) ..... 82 dB\*

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 105 dB\*

Signal-to-Noise ratio (DIN, continuous power/50 mW)

PHONO (MM) ..... 68 dB/64 dB\*

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 85 dB/67 dB\*

### Power Supply/Miscellaneous

Power requirements ..... AC 220 - 230 Volts, 50/60 Hz

Power consumption ..... 330 W

Dimensions (including knobs and other protruding parts)

..... 420 (W) × 312 (D) × 110 (H) mm

Weight (without package) ..... 5.2 kg

### Accessories

Operating instructions ..... 1

#### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

- \* Measured with the DIRECT switch set to ON.
- \*\* Measured by Audio Spectrum Analyzer.

## [A-103]

### Amplifier Section

Continuous power output  
(both channels driven at 20 Hz to 20 kHz)\*\*

T.H.D. 0.1 %, 8 Ω ..... 25 W + 25 W\*

DIN Continuous power output (both channels driven at 1 kHz)

T.H.D. 1.0 %, 8 Ω ..... 30 W + 30 W

Total harmonic distortion\*\*

20 Hz to 20 kHz, 12,5 W, 8 Ω ..... 0.05 %\*

• Above specifications are for when power supply is 230 V.

Input sensitivity/impedance

PHONO (MM) ..... 2.8 mV/50 kΩ

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 200 mV/50 kΩ

PHONO overload level

1 kHz, T.H.D. 0.1 % (MM) ..... 150 mV

Output level/impedance

TAPE REC, ADPT OUT ..... 200 mV/1 kΩ

Frequency response

PHONO (MM) ..... 20 Hz to 20 kHz ±0.5 dB

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR, ..... 5 Hz to 100 kHz±3 dB\*

Tone control

BASS ..... ± 8 dB (100 Hz)

TREBLE ..... ± 8 dB (10 kHz)

Loudness contour (volume control set at -30 dB position)

..... +5 dB (100 Hz)/+3 dB (10 kHz)

Signal-to-Noise ratio (IHF short circuit, A network)

PHONO (MM, 5 mV input) ..... 82 dB\*

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 105 dB\*

Signal-to-Noise ratio (DIN, continuous power/50 mW)

PHONO (MM) ..... 68 dB/64 dB\*

CD, TUNER, LINE, TAPE 1/DAT, TAPE 2 MONITOR ..... 85 dB/67 dB\*

### Power Supply/Miscellaneous

Power requirements ..... AC 220 - 230 Volts, 50/60 Hz

Power consumption ..... 210 W

Dimensions (including knobs and other protruding parts)

..... 420 (W) × 312 (D) × 110 (H) mm

Weight (without package) ..... 4,2 kg

### Accessories

Operating instructions ..... 1

#### NOTE:

Specifications and design subject to possible modification without notice, due to improvements.

- \* Measured with the DIRECT switch set to ON.
- \*\* Measured by Audio Spectrum Analyzer.