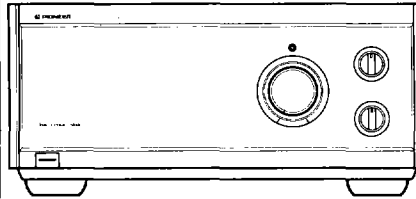


Service Manual



ORDER NO.
ARP2858

STEREO AMPLIFIER **A-09**

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

Type	Model	Power Requirement	Remarks
	A-09		
MEZ	○	AC220—230V	—

CONTENTS

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1. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ 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.

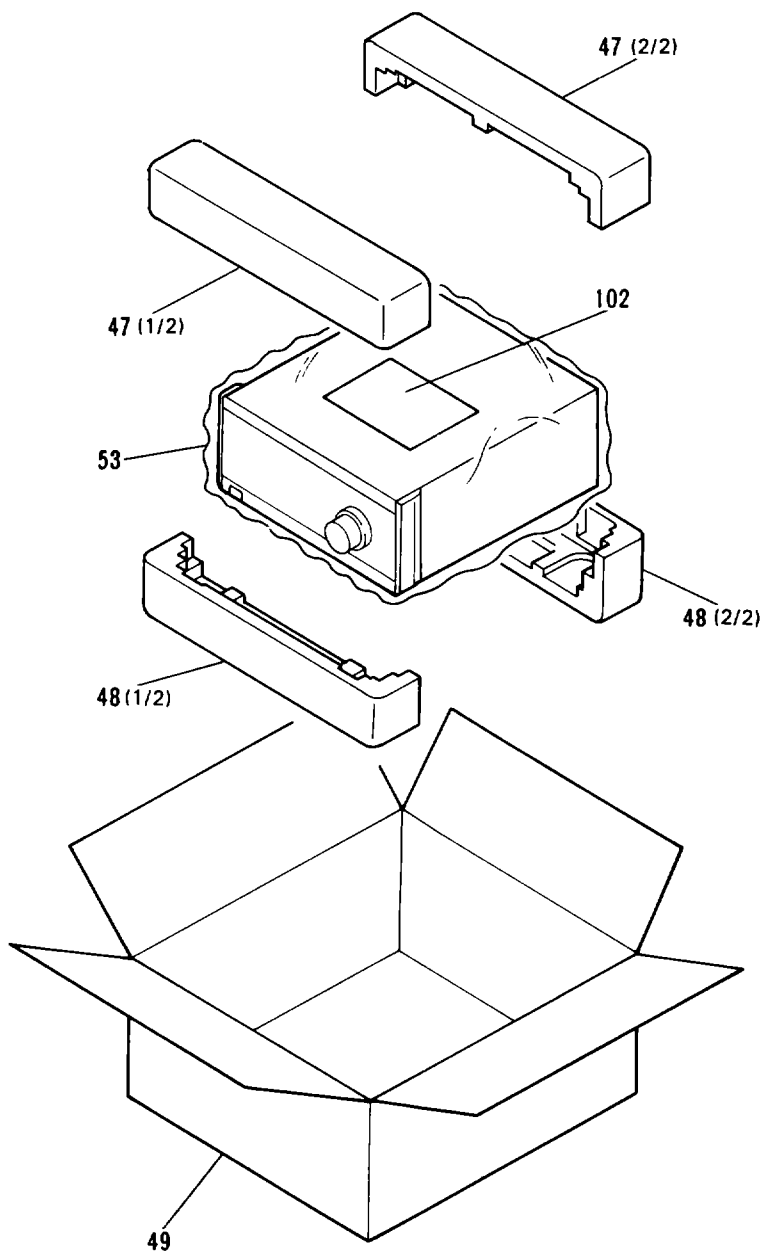
1.1 PARTS LIST

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	ROTARY KNOB L	AAB1285		46	SHEET	AEE1014
	2	ROTARY KNOB S	AAB1286		47	TOP PAD	AHA2031
	3	POWER KNOB ASSY	AAD2281		48	BOTTOM PAD	AHA2032
	4	ESCUTCHEON	AAH1059		49	PACKING CASE	AHD2757
	5	INDICATOR LENS	AAK2303		50	DIODE 1 ASSY	AWZ4863
	6	ESCUTCHEON	AAK2304		51	PHONO BALANCE ASSY	AWZ4864
	7	SASH SPACER	AAK2305	☉	52	POWER R I/O ASSY	AWZ4250
	8	BONNET ESCUTCHEON	AAK2306	☉		(POWER L I/O ASSY)	AWZ4249
	9	ESCUTCHEON S	AAK2317	NSP	53	VINYL POUCH	AHG1163
	10	AL PANEL	AAP1250	Δ	54	TERMINAL 2-P	AKC-071
	11	INPUT ASSY	AWZ4861	NSP	55	GROUND TERMINAL	AKE-046
	12	VOLTAGE AMP ASSY	AWZ4862		56	SPEAKER TERMINAL 1-P	AKE1046
	13	WASHER	WS40PK1		57	SPEAKER TERMINAL 1-P	AKE1047
	14	BINDER	AEP-215		58	FUSE HOLDER	AKR1005
	15	SCREW	ABA-298	NSP	59	DUST COVER	AKT1046
	16	SCREW (STEEL)	ABA1006	NSP	60	CHASSIS BASE	AMA1010
	17	SCREW (STEEL)	ABA1011		61	HOLDER	AMR1178
	18	SCREW (STEEL)	ABA1050	NSP	62	POWER SWITCH HOLDER	AMR2405
	19	SCREW	ABA1056	NSP	63	FOOT	AMR2468
	20	SCREW	ABA1022	NSP	64	VOLUME STOPPER	AMR2458
	21	SCREW	ABA1156	NSP	65	SIDE PANEL R	ANA1203
	22	WASHER (COPPER)	ABE1001	NSP	66	SIDE PANEL L	ANA1204
	23	BUSH	ABF1015		67	FRONT PANEL A	ANB1516
	24	COIL SPRING A	ABH1056		68	FRONT PANEL B	ANB1537
NSP	25	SPACER RING	AEB1080	NSP	69	REAR PANEL L (MTL)	ANC2236
NSP	26	RUBBER RING	AEB1185	NSP	70	REAR PANEL R (MTL)	ANC2237
NSP	27	AC CORD HOLDER	AEB1200		71	TOP PLATE A	ANE1358
NSP	28	DAMPER A	AEB1204		72	TOP PLATE B	ANE1359
NSP	29	DAMPER B	AEB1205	NSP	73	BOTTOM PLATE	ANF1089
NSP	30	DAMPER C	AEB1206	NSP	74	PCB HOLDER	ANG1745
NSP	31	VR DAMPER RUBBER	AEB1207	NSP	75	EARTH PLATE	ANG1664
NSP	32	RUBBER	AEB1210	NSP	76	CHASSIS HOLDER	ANG1665
NSP	33	RUBBER	AEB1211	NSP	77	PCB HOLDER C	ANG1667
NSP	34	RUBBER STOPPER	AEB1215	NSP	78	PCB HOLDER G	ANG1668
NSP	35	MOUNTING PLATE	AKF1021	NSP	79	SIDE SASH HOLDER	ANG1737
NSP	36	COVER	AEC-294	NSP	80	AC CORD COVER	ANG1672
	37	BINDER	AEC-826	NSP	81	CHEMICON METAL BAR	ANG1673
	38	NYLON RIVET	AEC1160	NSP	82	PCB HOLDER H(MTL)	ANG1675
	39	HOLDER	AEP-098	NSP	83	EARTH PLATE B	ANG1696
NSP	40	AC CORD CATCHER	AEC1397	NSP	84	CHEMICON BAND ASSY L	ANG1721
NSP	41	SHIELD PLATE ASSY	AEC1401	NSP	85	CHEMICON BAND M	ANG1722
NSP	42	PVC PANEL	AEC1409	NSP	86	CHEMICON PLATE	ANG1723
NSP	43	SHIELD PLATE ASSY	AEC1432		87	TRANSISTOR COVER L	ANG1724
NSP	44	SHIELD PLATE ASSY	AEC1458		88	TRANSISTOR COVER M	ANG1725
NSP	45	SHIELD PLATE ASSY	AEC1434	☉	89	PROTECTION ASSY	AWZ4251

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
NSP	90	HEAT SINK R	ANH1382	△	138	Q26(Q25) TRANSISTOR	2SA1837
NSP		(HEAT SINK L)	ANH1380	△	139	Q30(Q29) TRANSISTOR	2SA1837
NSP	91	HEAT SINK(MTL)	ANH1385	△	140	Q18(Q17) TRANSISTOR	2SC4793
NSP	92	REAR BOX A(MTL)	ANK1486	△	141	S1 PUSH SWITCH	ASG-553
NSP	93	REAR BOX B	ANK1206	△	142	T1 POWER TRANSFORMER	ATS1487
NSP	94	REAR BOX C	ANK1207		143	VARIABLE RESISTOR	ACW-133
NSP	95	REAR BOX D	ANK1208	NSP	144	SHIELD PLATE ASSY	AEC1437
NSP	96	REAR BOX E	ANK1209	NSP	145	SHIELD PLATE ASSY	AEC1436
NSP	97	SHAFT ASSY	ANL1054		146	SCREW (STEEL)	ABA1047
NSP	98	LONG SHAFT ASSY	ANL1051		147	SCREW	ABA1114
	99	SCREW	BMZ30P140FCC		148	SCREW	ABZ35P080FCU
	100	SCREW	IPZ30P080FCC		149	SCREW	ABZ35P250FCU
	101	SCREW	IPZ30P120FCU		150	SCREW	AMZ30P050FCU
	102	INSTRUCTION MANUAL (English/French/German/Italian/ Swedish/Dutch/Spanish/ Portuguese)	ARE1321		151	SCREW	IBZ30P250FCU
					152	SCREW	PMZ30P050CAD
●	103	FUNCTION ASSY	AWZ4252		153	SCREW	PMB40P160FCU
●	104	DIODE 2 ASSY	AWZ4253		154	SCREW	PMB40P300FCU
●	105	LED ASSY	AWZ4274		155	WASHER	WB40FCU
●	106	POWER R NPN ASSY	AWZ4530		156	NUT	ABN-073
●		(POWER L NPN ASSY)	AWZ4528		157	NUT	NB40FCU
	107	SCREW	BMT30P080FCU		158	NUT	NK70FCU
	108	SCREW	BMZ30P080FCU	NSP	159	DAMP PLATE A	ANK1214
	109	SCREW	BPZ30P120FZK	NSP	160	DAMP PLATE B	ANK1215
	110	NUT	NK90FCU	NSP	161	DAMP PLATE C	ANK1216
	111	NAME PLATE	PAN1262	NSP	162	TAPE	AEH1020
	112	SCREW	PMZ40P060CAD	NSP	163	TAPE	AEH1021
	113	SCREW	BBZ40P120FCU	NSP	164	TAPE	AEH1022
	114	SCREW (STEEL)	ABA1009		165	RUBBER SHEET	AEB1012
	115	C1 ELECTR.CAPACITOR (33000μF/50V)	ACH1221	NSP	166	SPACER	AEB1216
	116	C2 ELECTR.CAPACITOR (33000μF/50V)	ACH1221	NSP	167	RUBBER	AEB1222
	117	C3 ELECTROLYTIC CAPACITOR (12000μF/56V)	ACH1222		168	WASHER	ABF1016
	118	C4 ELECTROLYTIC CAPACITOR (12000μF/56V)	ACH1223		169	WASHER	ABF1027
△	119	C5 CAPACITOR (0.01/AC400V)	ACG1003		170	WASHER	ABE-053
△	120	C6 CAPACITOR (0.01/AC400V)	ACG1003	NSP	171	PCB HOLDER	ANL1052
△	121	AC POWER CORD	ADG1093	NSP	172	SHIELD PLATE ASSY	AEC1455
△	122	FUSE I=T2.5A,V=250	AEK-512		173	SCREW	ABA1054
●	123	POWER R PNP ASSY	AWZ4531		174	SCREW	PMZ40P080FCU
●		(POWER L PNP ASSY)	AWZ4529		175	BINDER	AEC-093
●	124	REC SEL. SW ASSY	AWZ4532				
△	125	Q4(Q3) TRANSISTOR	2SA1265N				
△	126	Q8(Q7) TRANSISTOR	2SA1265N				
△	127	Q12(Q11) TRANSISTOR	2SA1265N				
△	128	Q16(Q15) TRANSISTOR	2SA1265N				
△	129	Q2(Q1) TRANSISTOR	2SC3182N				
△	130	Q6(Q5) TRANSISTOR	2SC3182N				
△	131	Q10(Q9) TRANSISTOR	2SC3182N				
△	132	Q14(Q13) TRANSISTOR	2SC3182N				
△	133	Q24(Q23) TRANSISTOR	2SC4793				
△	134	Q28(Q27) TRANSISTOR	2SC4793				
△	135	Q32(Q31) TRANSISTOR	2SC4793				
△	136	Q20(Q19) TRANSISTOR	2SA1837				
△	137	Q22(Q21) TRANSISTOR	2SA1837				

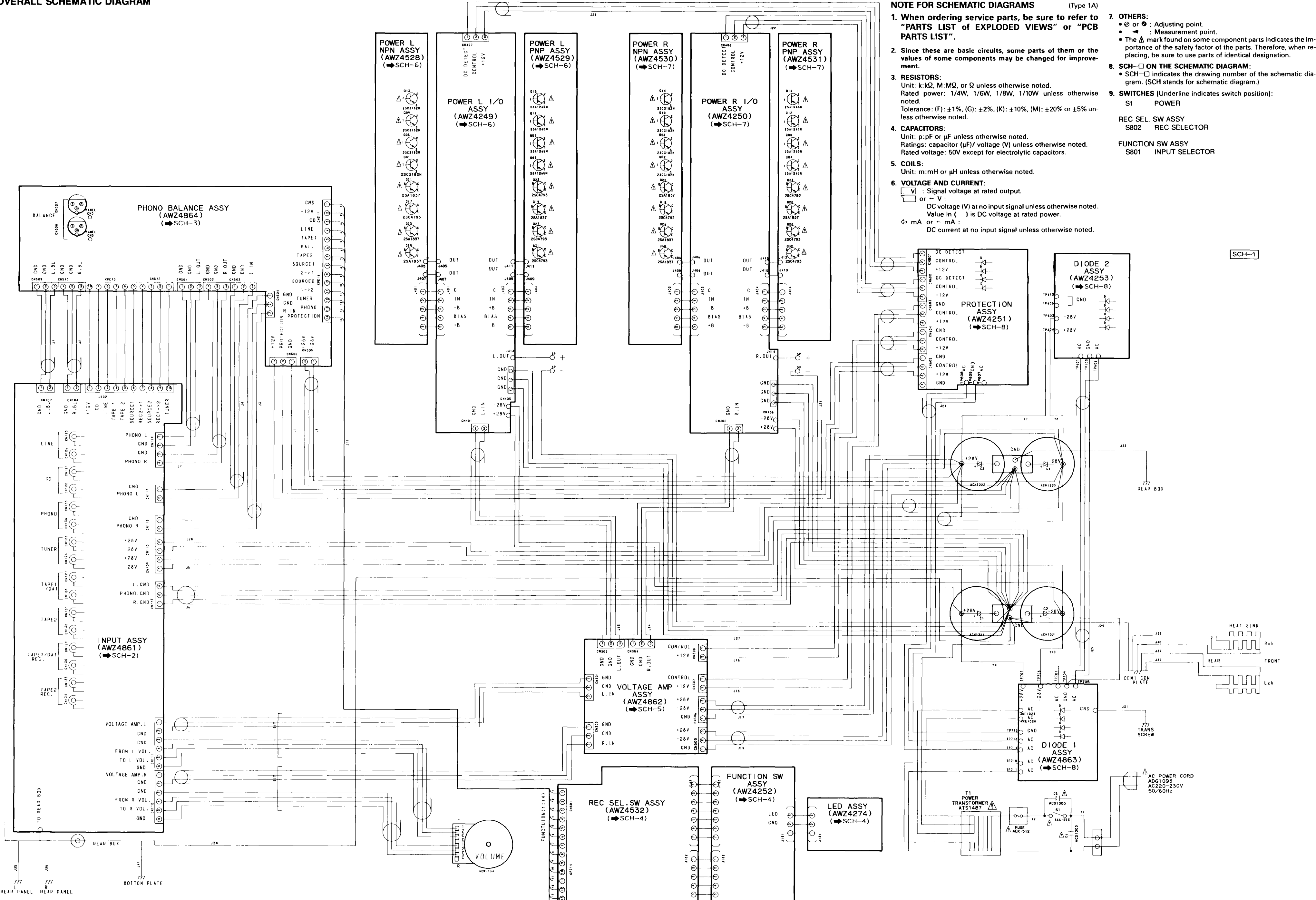
Note: The descriptions in parentheses for No. 52, 90, 106, 123, and 125--140 are for the L side heat sink assy.

1.2 PACKING



2. SCHEMATIC AND PCB CONNECTION DIAGRAMS

2.1 OVERALL SCHEMATIC DIAGRAM



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 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.
- CAPACITORS:**
Unit: p:pF or μF unless otherwise noted.
Ratings: capacitor (μF)/ voltage (V) unless otherwise noted.
Rated voltage: 50V except for electrolytic capacitors.
- COILS:**
Unit: m:mH or μH unless otherwise noted.
- 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.
mA or - mA :
DC current at no input signal unless otherwise noted.

- 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.
- SCH-□ ON THE SCHEMATIC DIAGRAM:**
SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- SWITCHES (Underline indicates switch position):**
S1 POWER
REC SEL. SW ASSY
S802 REC SELECTOR
FUNCTION SW ASSY
S801 INPUT SELECTOR

SCH-1 OVERALL SCHEMATIC DIAGRAM

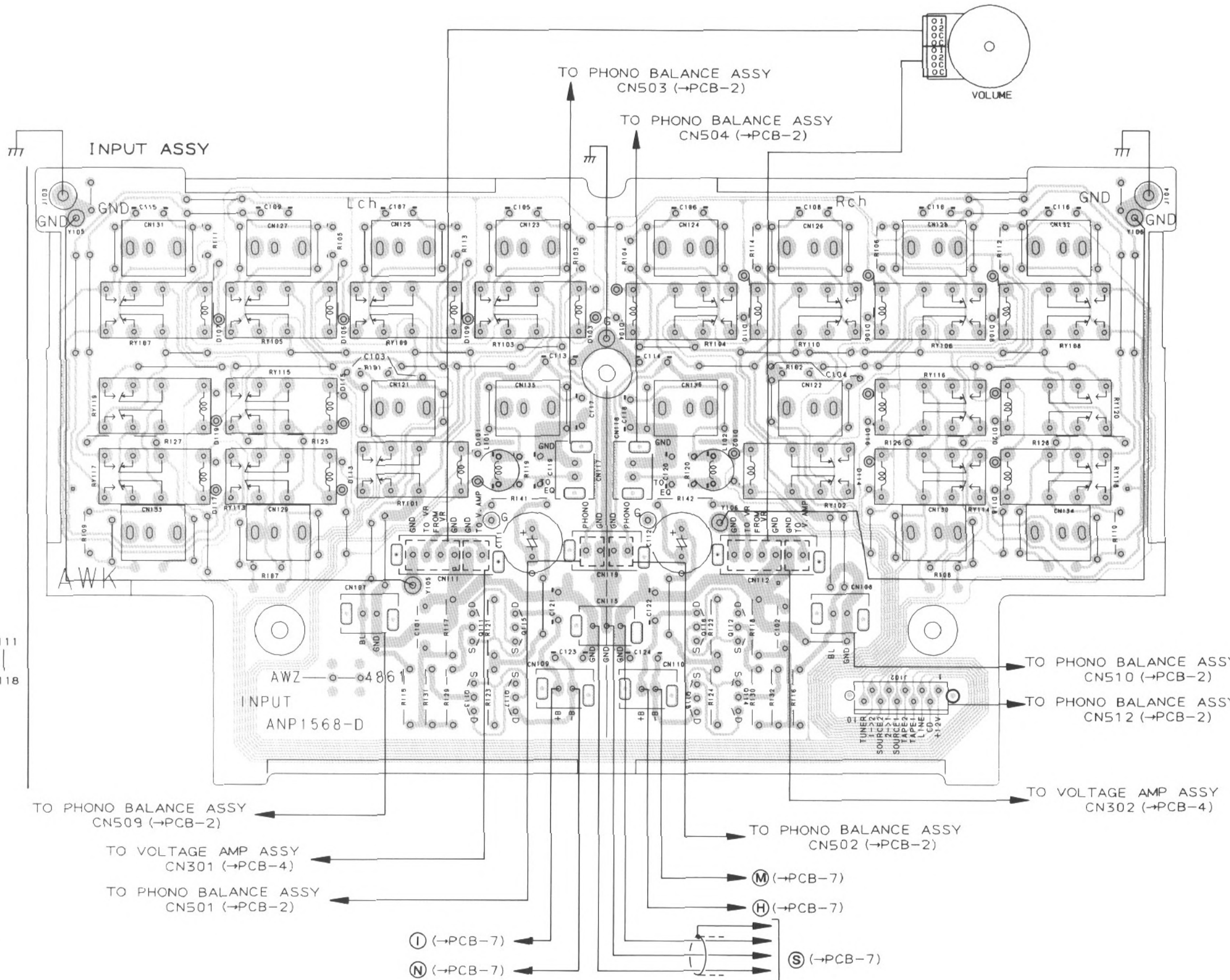
OVERALL SCHEMATIC DIAGRAM SCH-1

• This diagram is viewed from the mounted parts side.

PCB-1

A

A



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.

B

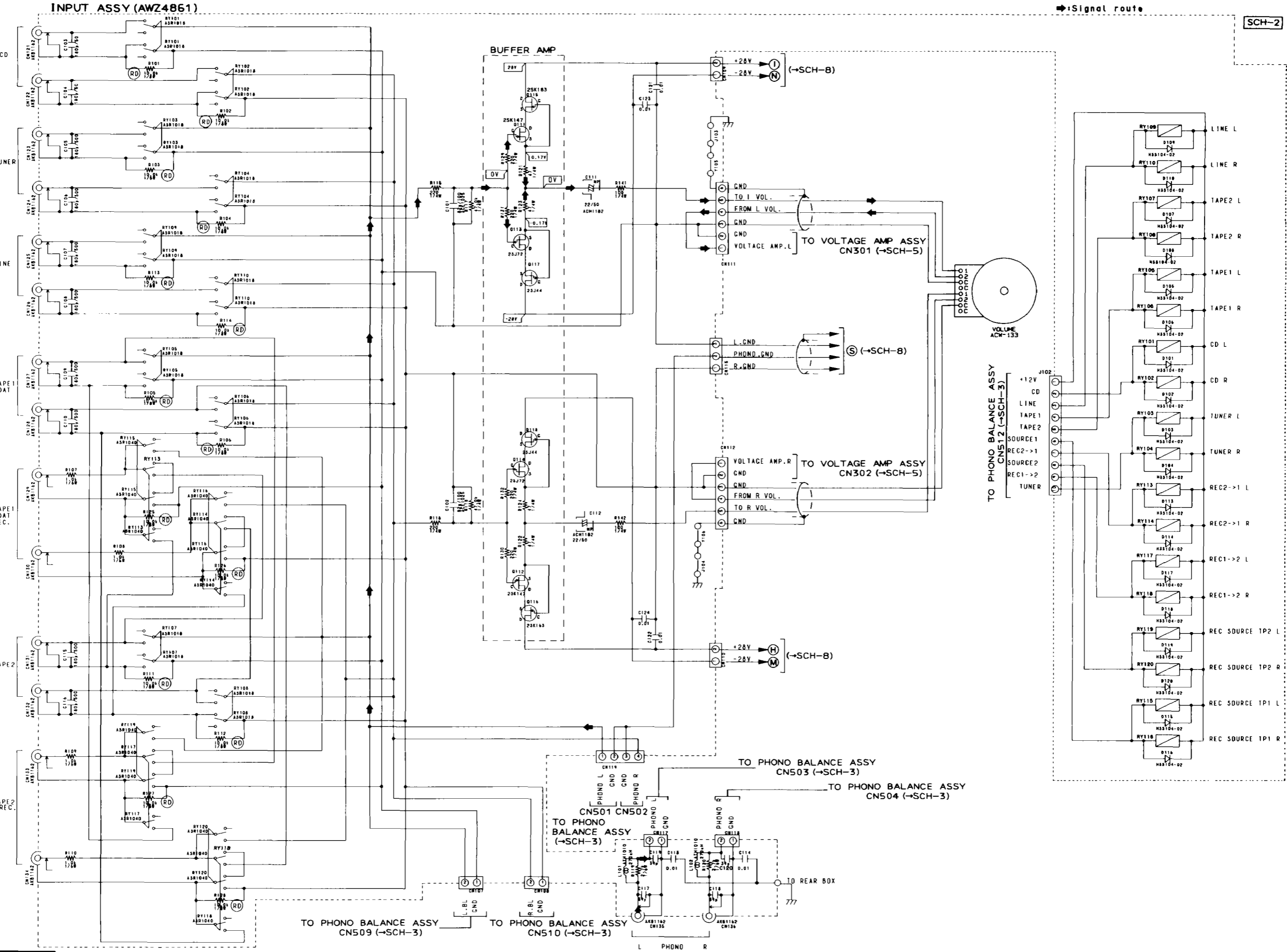
B

C

C

D

D



Signal route

SCH-2

A

A

B

B

C

C

D

D

SCH-2

SCH-2

2.3 PHONO BALANCE ASSEMBLY

PHONO BALANCE ASSY (AWZ4864)

Signal route

SCH-3

A

B

C

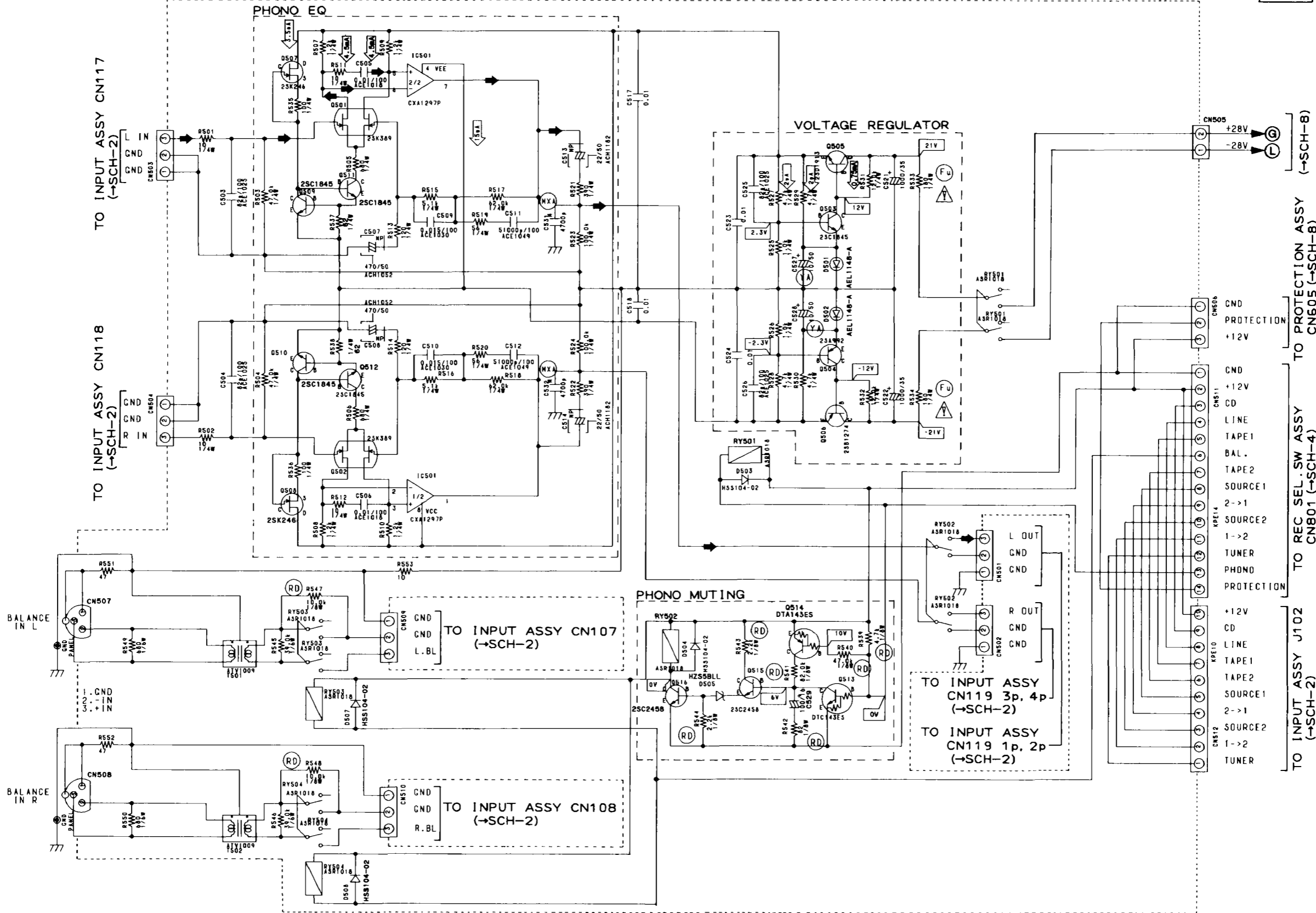
D

A

B

C

D



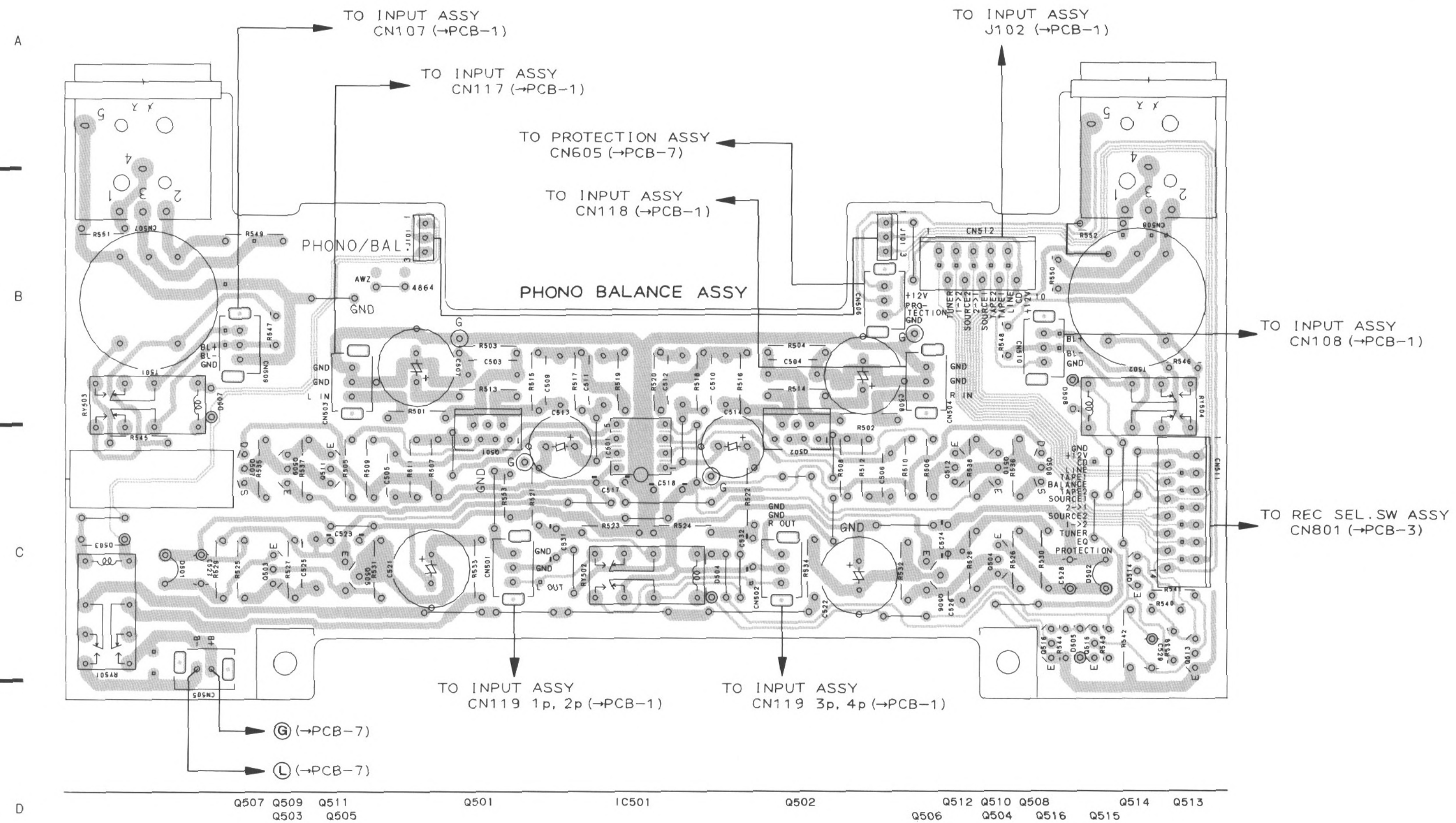
SCH-3

PHONO BALANCE ASSY

PHONO BALANCE ASSY

SCH-3

● This diagram is viewed from the mounted parts side.

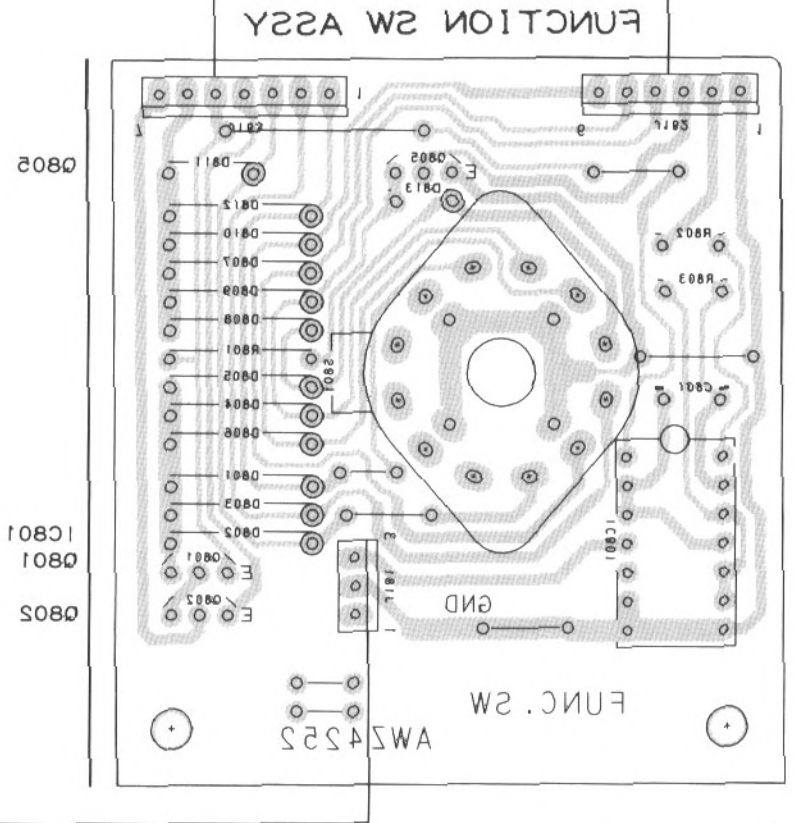
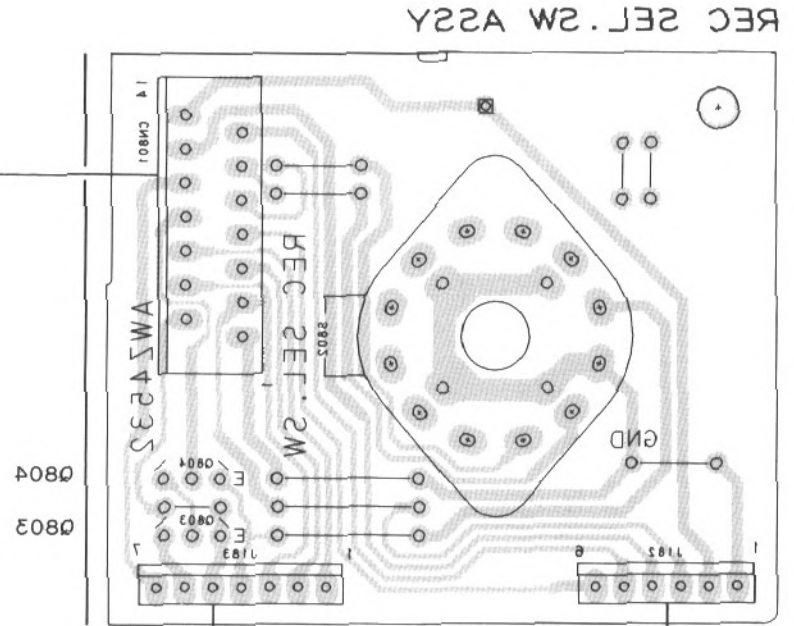


2.4 FUNCTION SW, LED AND REC SEL. SW ASSEMBLIES

● This diagram is viewed from the foil side.

PCB-3

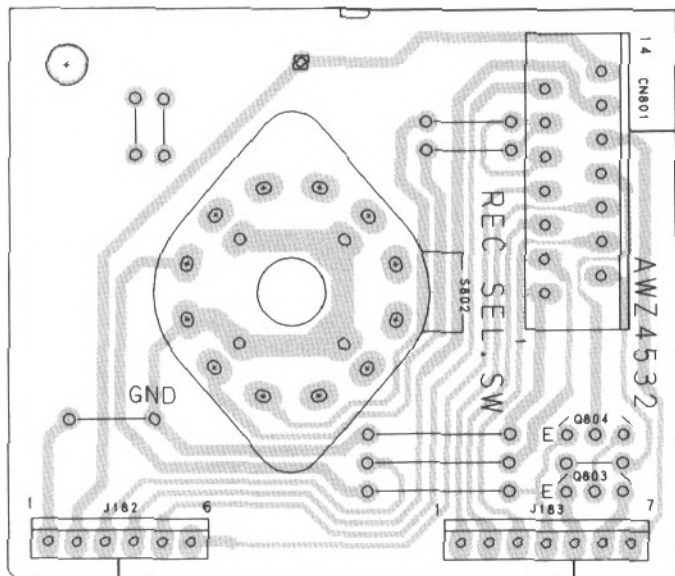
TO PHONO BALANCE ASSY
CN211 (+PCB-2)



● This diagram is viewed from the mounted parts side.

PCB-3

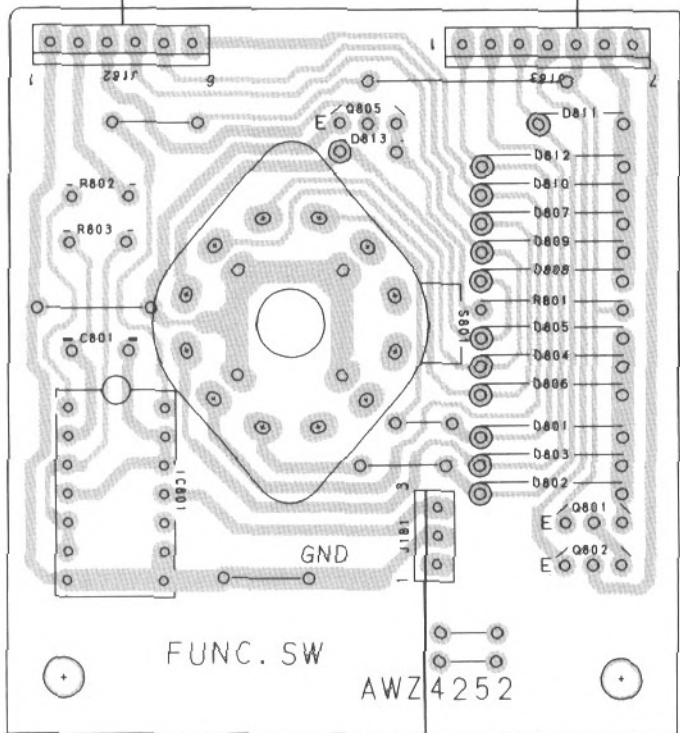
A REC SEL. SW ASSY



TO PHONO BALANCE ASSY
CN511 (→PCB-2)

B

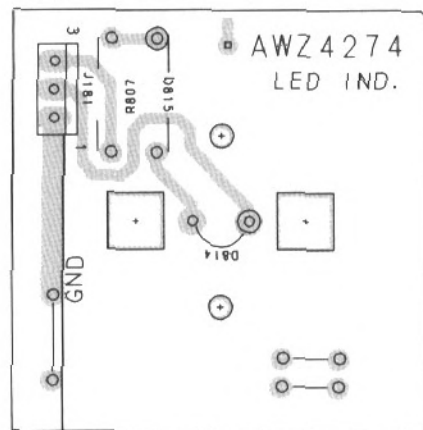
C FUNCTION SW ASSY



C

D

LED ASSY



REC SEL. SW ASSY (AWZ4532)

SCH-4

A

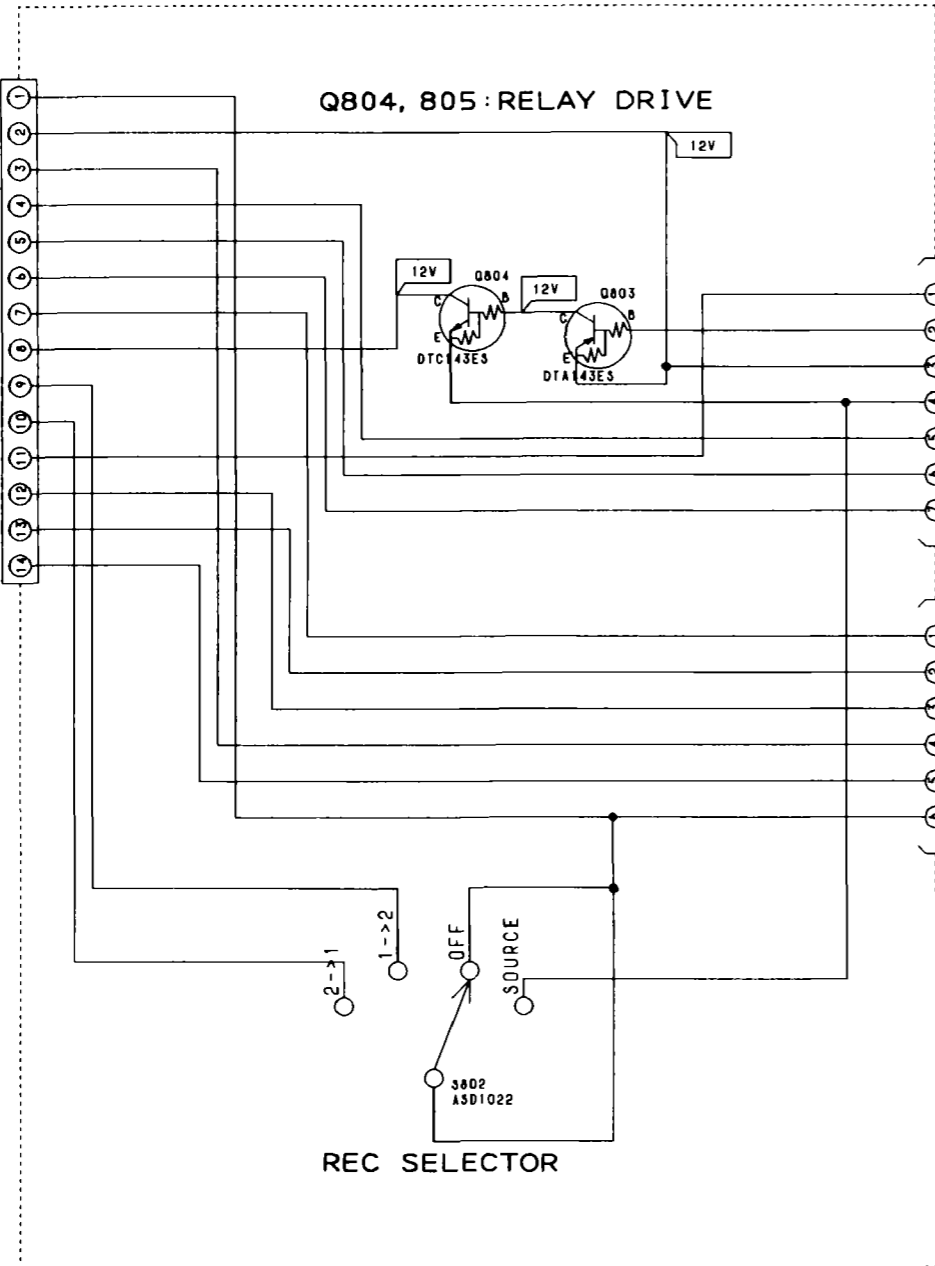
B

C

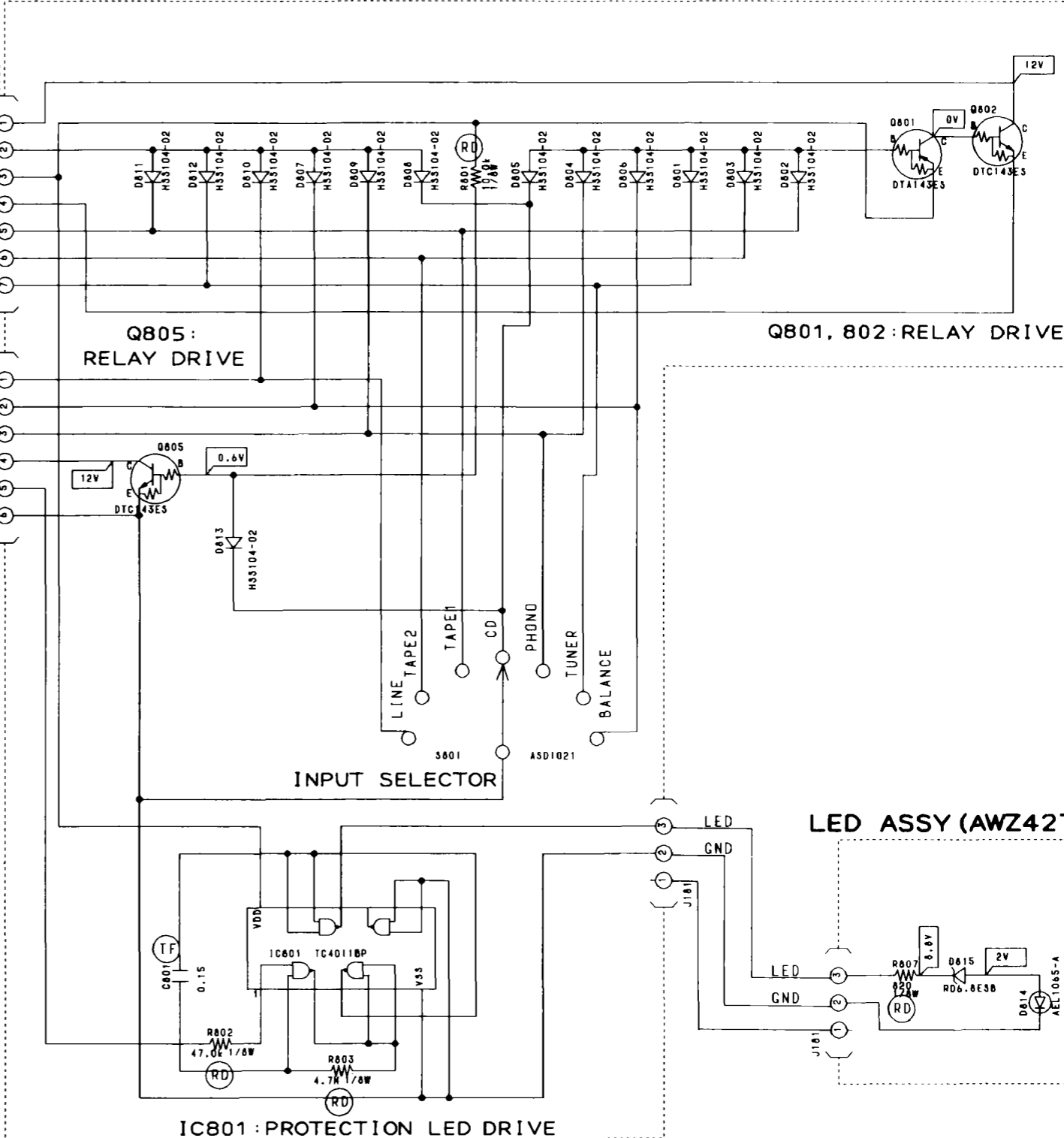
D

TO PHONO BALANCE ASSY
CN511 (→SCH-3)

GND
+12V
CD
LINE
TAPE1
BAL.
TAPE2
SOURCE1
2→1
SOURCE2
1→2
TUNER
PHONO
PROTECTION



FUNCTION SW ASSY (AWZ4252)



A

B

C

D

POSITION: REC.SEL. ---OFF
SOURCE ---CD

SCH-4

FUNCTION SW ASSY,
LED ASSY,
REC SEL. SW ASSY

FUNCTION SW ASSY,
LED ASSY,
REC SEL. SW ASSY

SCH-4

2.5 VOLTAGE AMP ASSEMBLY

VOLTAGE AMP ASSY (AWZ4862)

→:Signal route

SCH-5

A

B

C

D

TO INPUT ASSY
CN111 1p, 2p
(→SCH-2)

TO POWER L I/O ASSY
CN401 (→SCH-6)

TO PROTECTION ASSY
CN603 (→SCH-8)

TO POWER R I/O ASSY
CN402 (→SCH-7)

TO PROTECTION ASSY
CN604 (→SCH-8)

VR301, VR302: DC OFFSET VOLTAGE ADJUSTMENT

CURRENT MILLER DEPP DC SERVO

V/I
CONVERTER

CURRENT MILLER BUFFER AMP

NOTE) DEPP: DOUBLE ENDED PUSH PULL

SCH-5 VOLTAGE AMP ASSY

VOLTAGE AMP ASSY SCH-5

● This diagram is viewed from the mounted parts side.

TO INPUT ASSY
CN111 1p, 2p (→PCB-1)

TO INPUT ASSY
CN112 1p, 2p (→PCB-1)

TO PROTECTION ASSY
CN603 (→PCB-7)

TO PROTECTION ASSY
CN604 (→PCB-7)

TO POWER L I/O ASSY
CN401 (→PCB-5)

TO POWER R I/O ASSY
CN402 (→PCB-6)

VOLTAGE AMP ASSY

VOLTAGE AMP.

VR301

VR302

Q341 Q343
Q335 Q339
Q333 Q337
Q329 Q331
Q325 Q327
Q319 Q321
Q311 Q317
Q309 Q305
Q301 Q303
Q323 Q307
Q315 Q313

Q302 Q304
Q310 Q306
Q312 Q318
Q320 Q322
Q326 Q328
Q330 Q332
Q334 Q338
Q336 Q340
Q342 Q344

(P) (→PCB-7)
(K) (→PCB-7)
(F) (→PCB-7)

(→PCB-7) (Q)
(→PCB-7) (J)
(→PCB-7) (E)

2.6 POWER L I/O, POWER L NPN AND POWER L PNP ASSEMBLIES

• This diagram is viewed from the foil side.

A

B

C

D

A

B

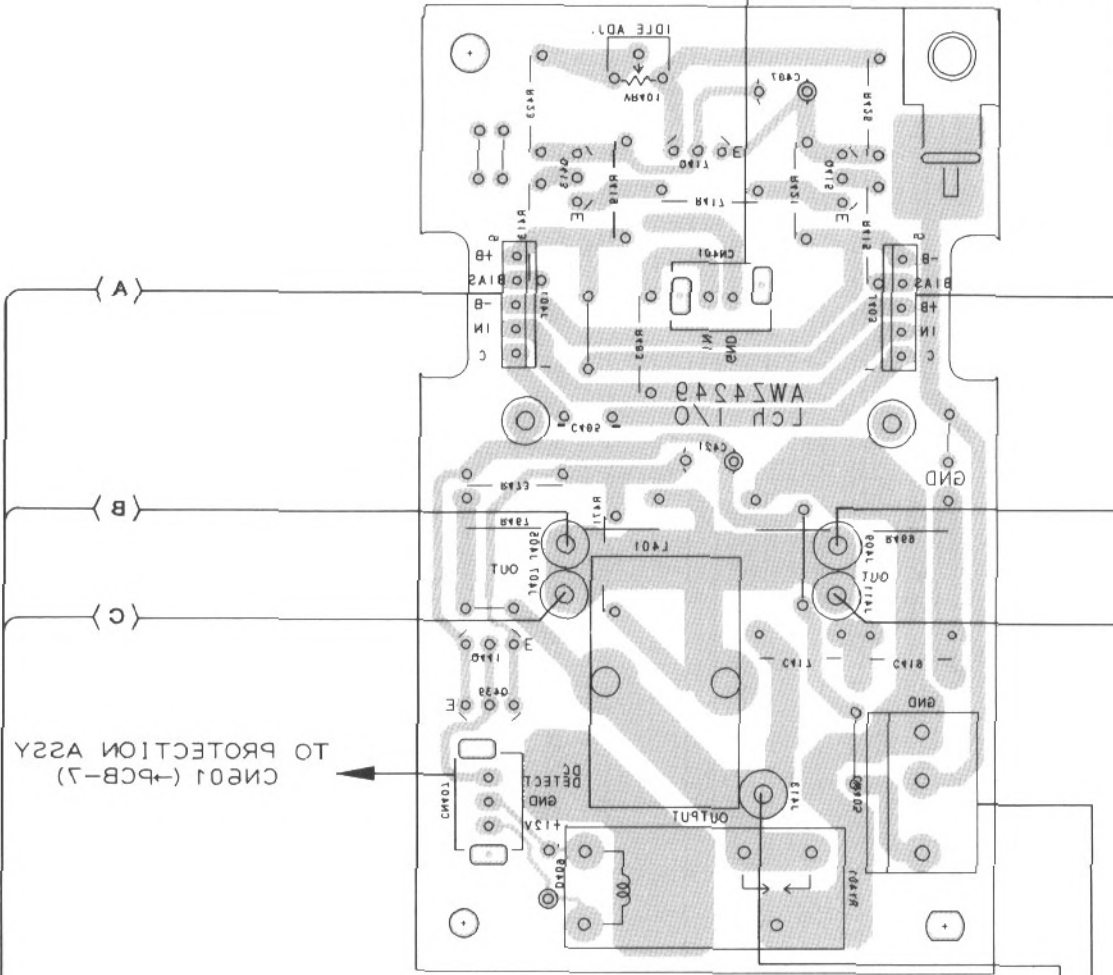
C

D

PCB-2

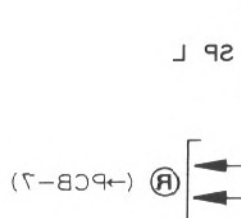
TO VOLTAGE AMP ASSY
CN303 (-PCB-4)

POWER L I/O ASSY

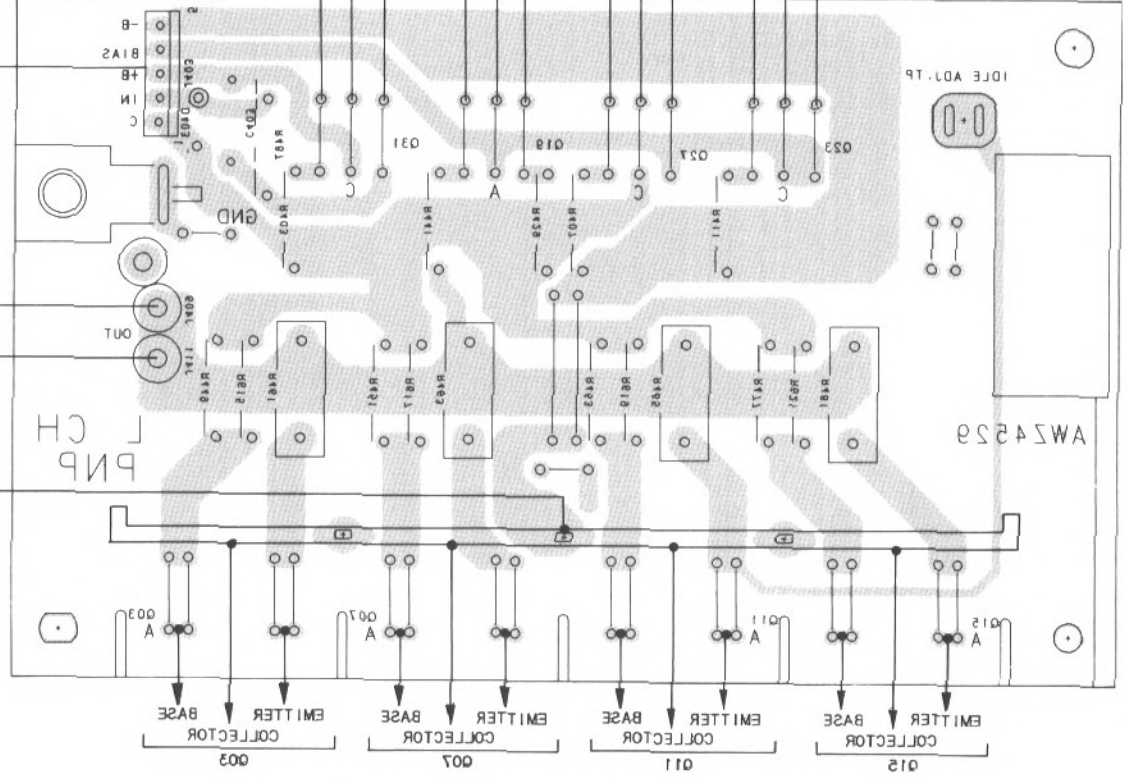


TO PROTECTION ASSY
CN601 (-PCB-7)

VR401
0439 0413 0411

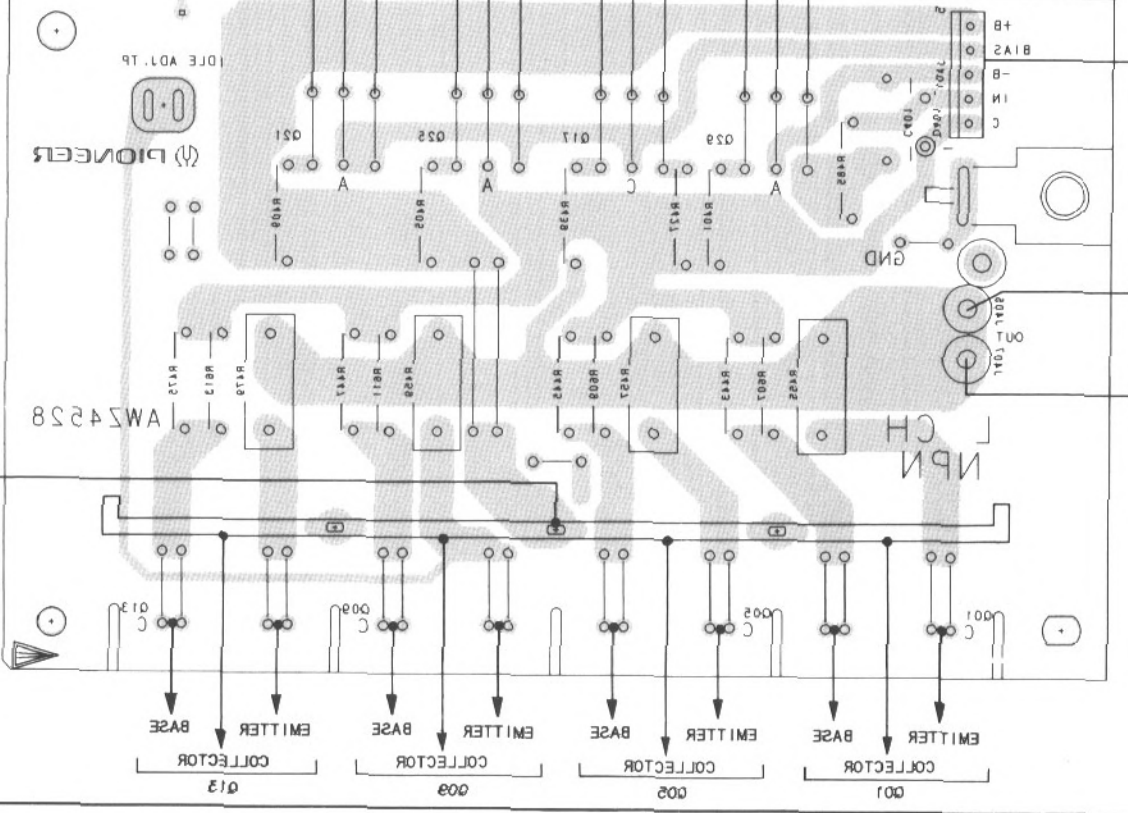


POWER L PNP ASSY



(-PCB-7)

POWER L NPN ASSY



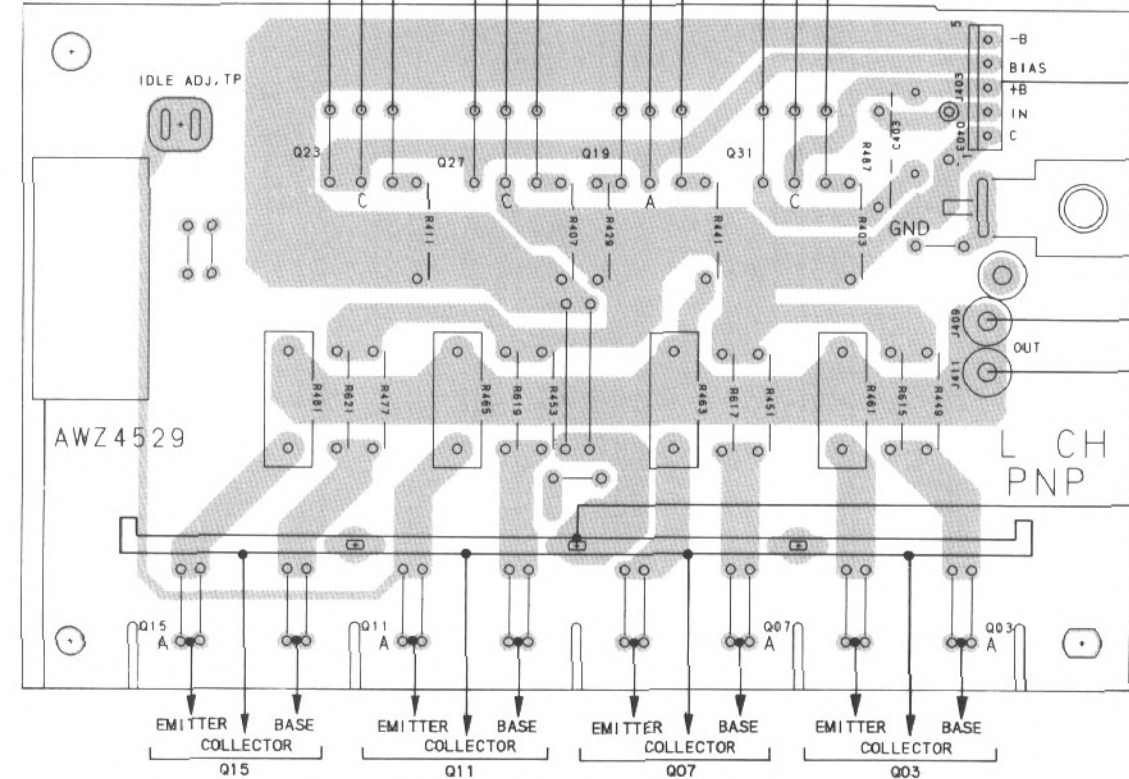
(-PCB-7)

• This diagram is viewed from the mounted parts side.

A

POWER L PNP ASSY

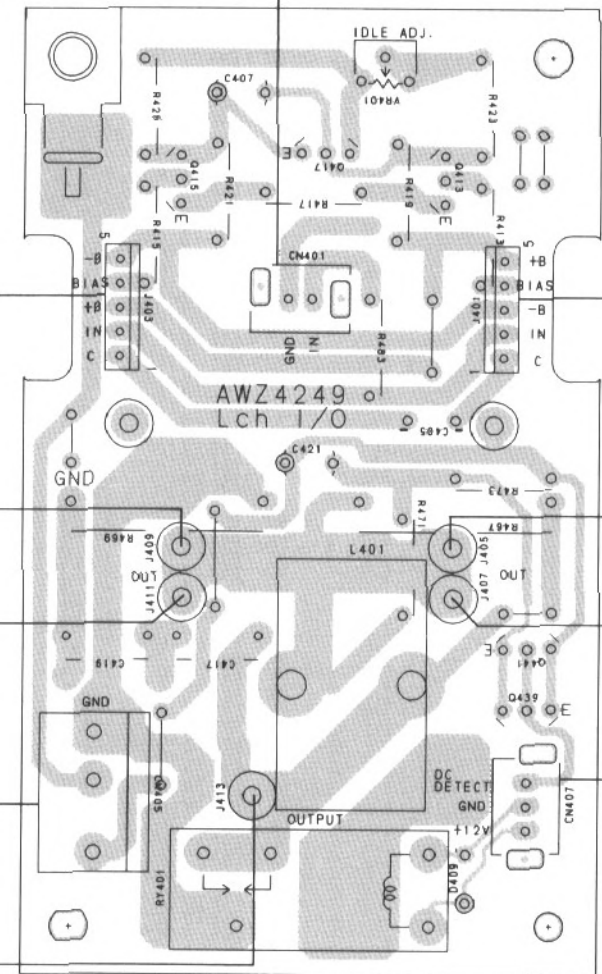
PCB-5



B

POWER L I/O ASSY

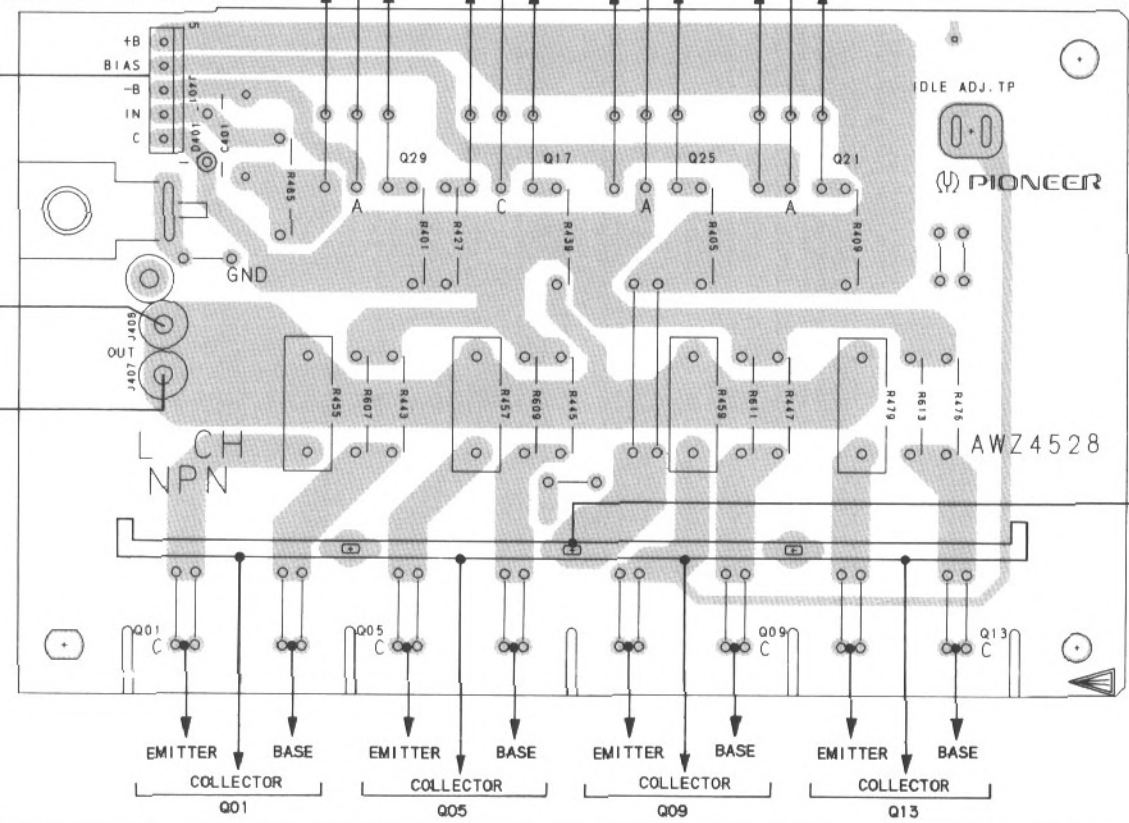
TO VOLTAGE AMP ASSY
CN303 (→PCB-4)



POWER L NPN ASSY

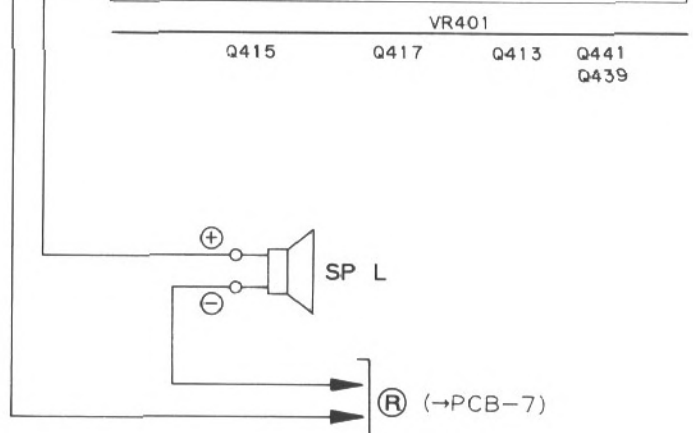
PIONEER

AWZ4528

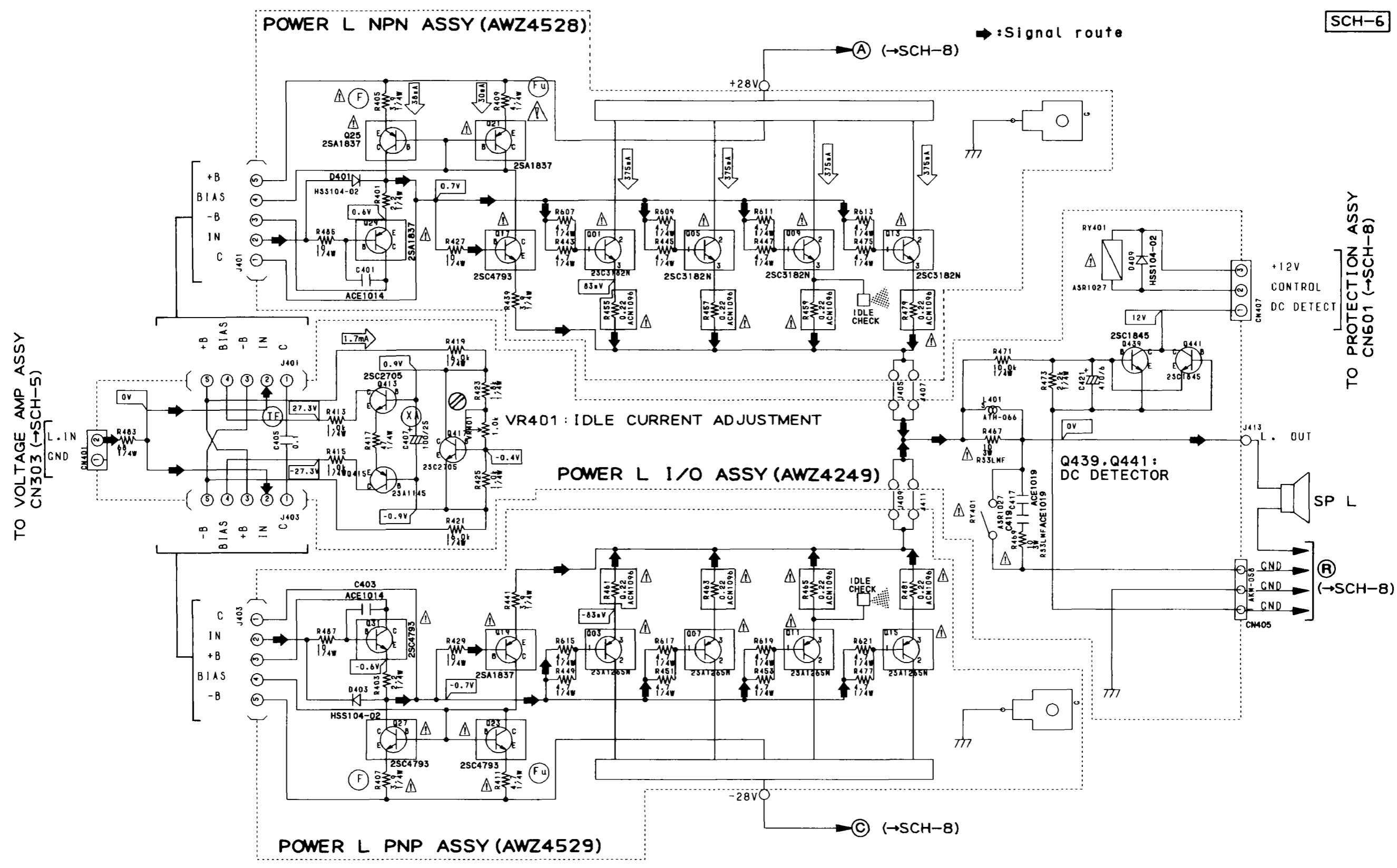


C

TO PROTECTION ASSY
CN601 (→PCB-7)



D



SCH-6

POWER L I/O ASSY,
POWER L NPN ASSY,
POWER L PNP ASSY

POWER L I/O ASSY,
POWER L NPN ASSY,
POWER L PNP ASSY

SCH-6

2.7 POWER R I/O, POWER R NPN AND POWER R PNP ASSEMBLIES

A

B

C

D

SCH-7

A

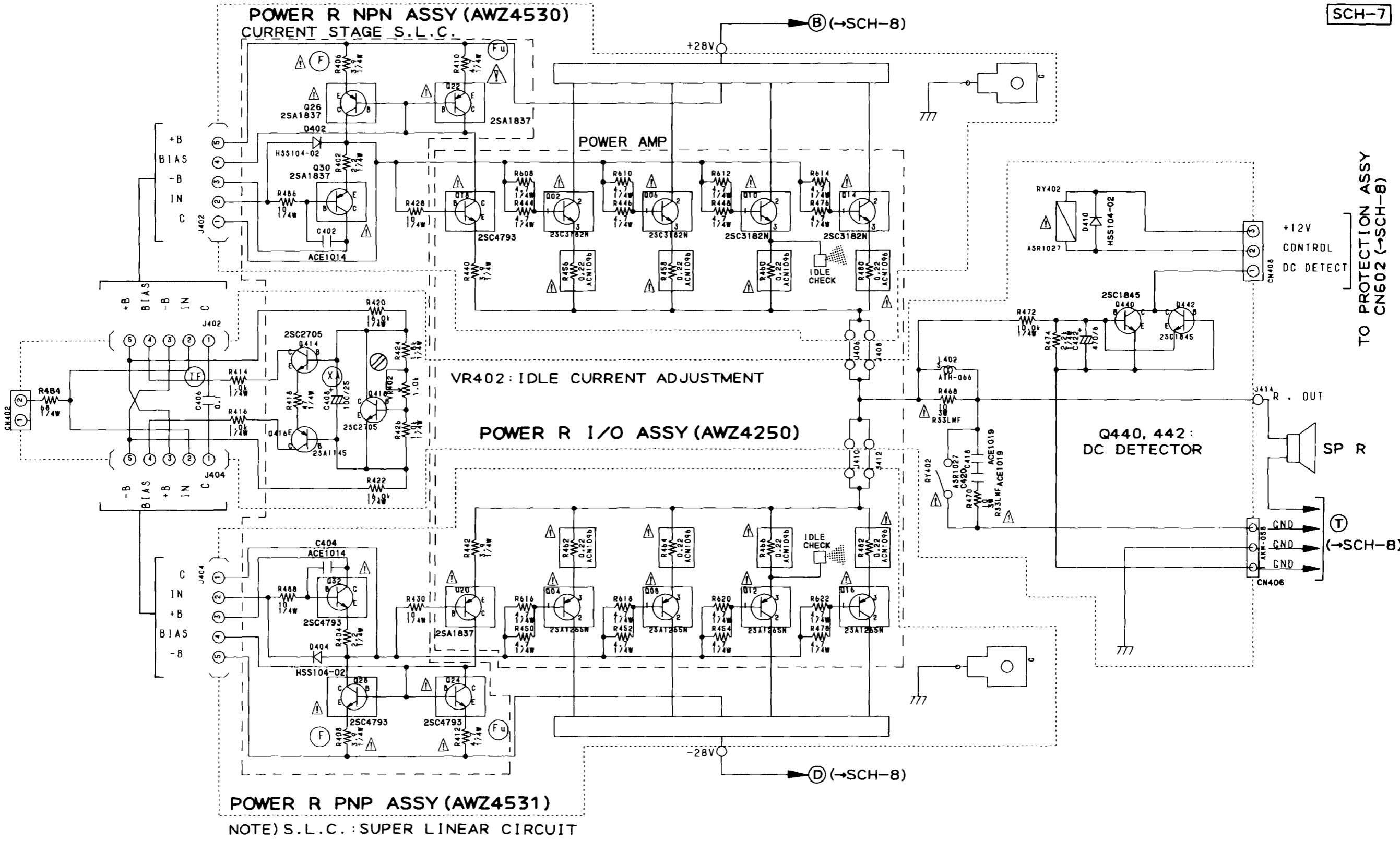
B

C

D

TO VOLTAGE AMP ASSY
CN304 (->SCH-5)

TO PROTECTION ASSY
CN602 (->SCH-8)



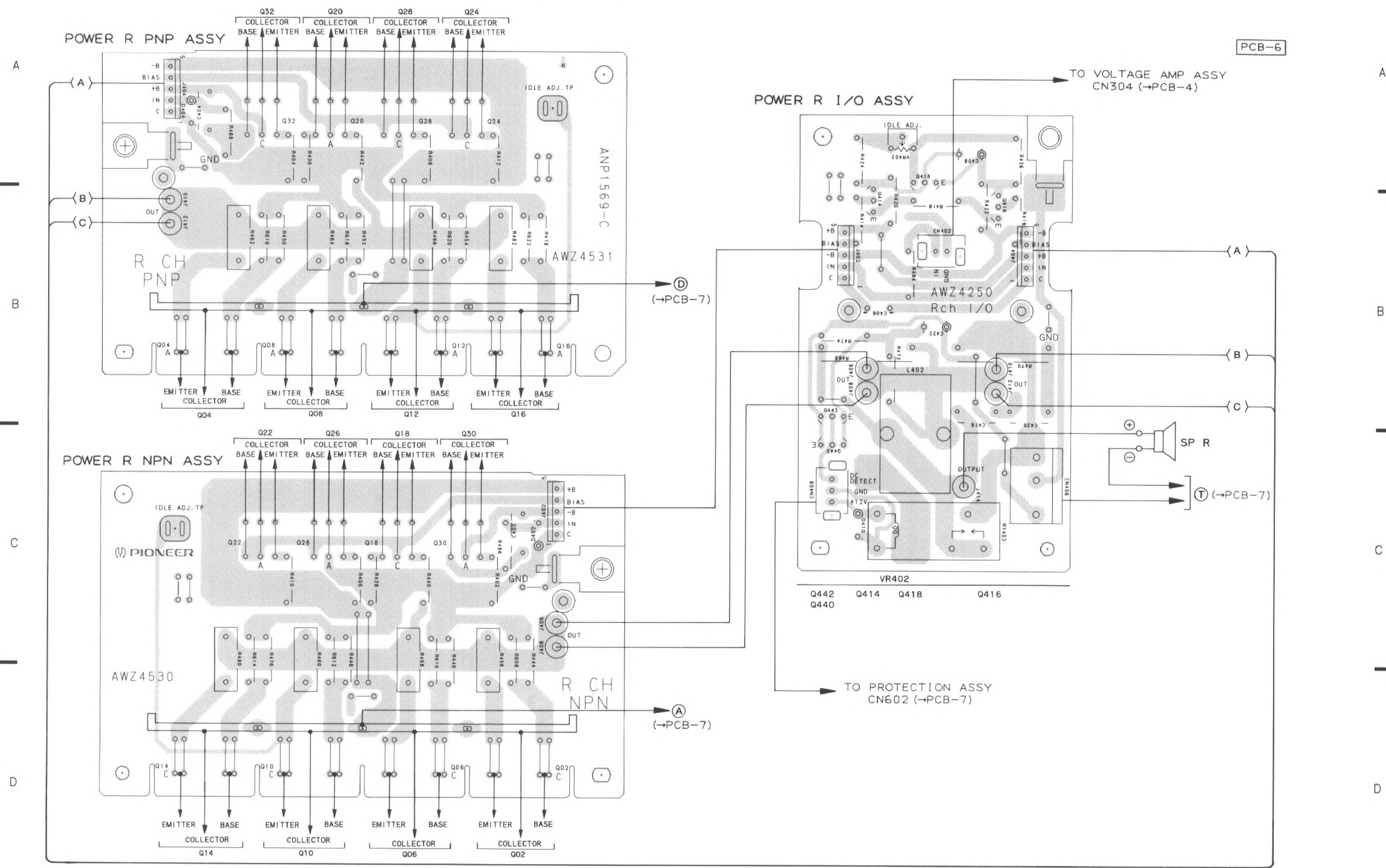
SCH-7

POWER R I/O ASSY,
POWER R NPN ASSY,
POWER R PNP ASSY

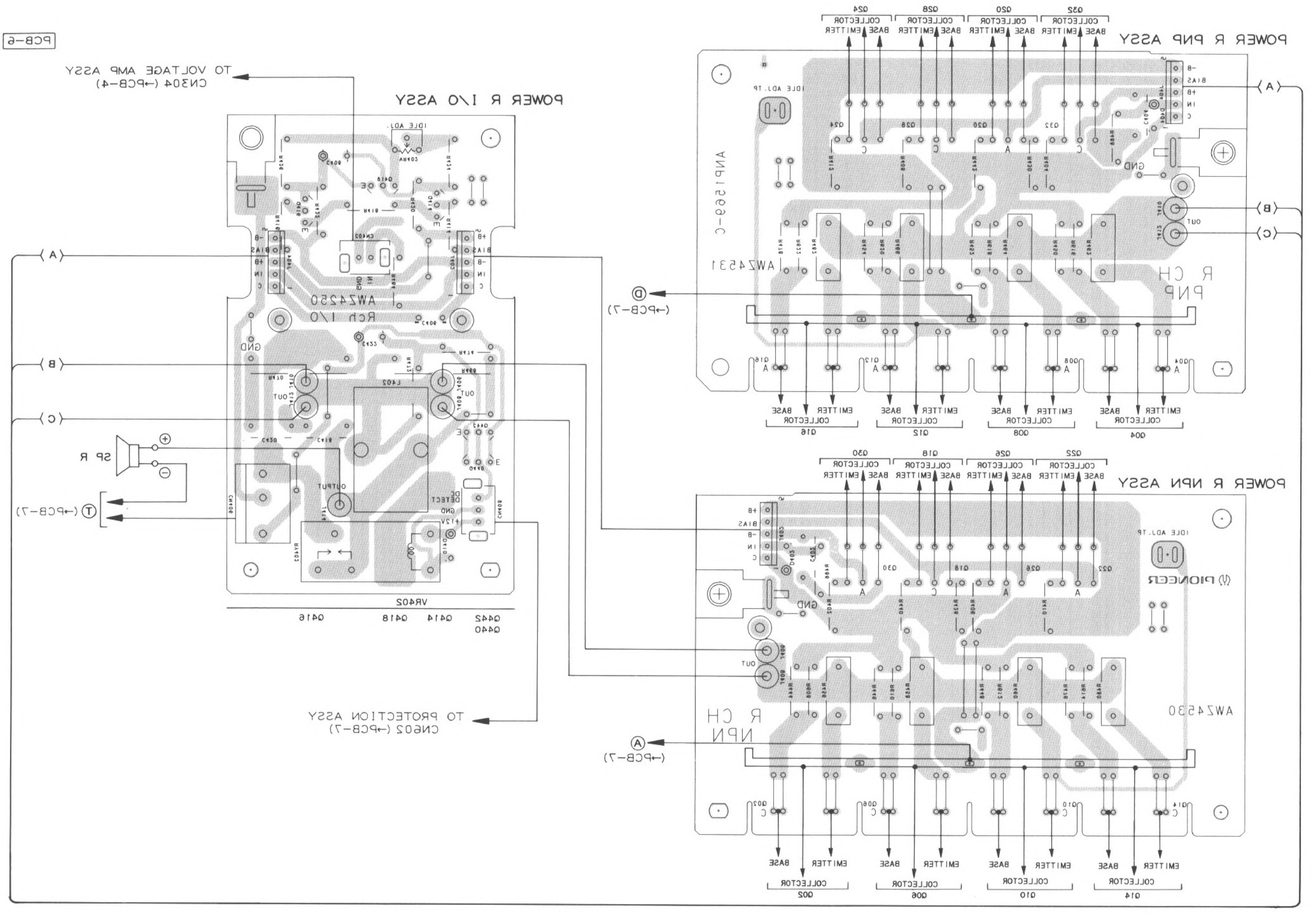
SCH-7

POWER R I/O ASSY,
POWER R NPN ASSY,
POWER R PNP ASSY

• This diagram is viewed from the mounted parts side.



This diagram is viewed from the foil side.



A

B

C

D

A

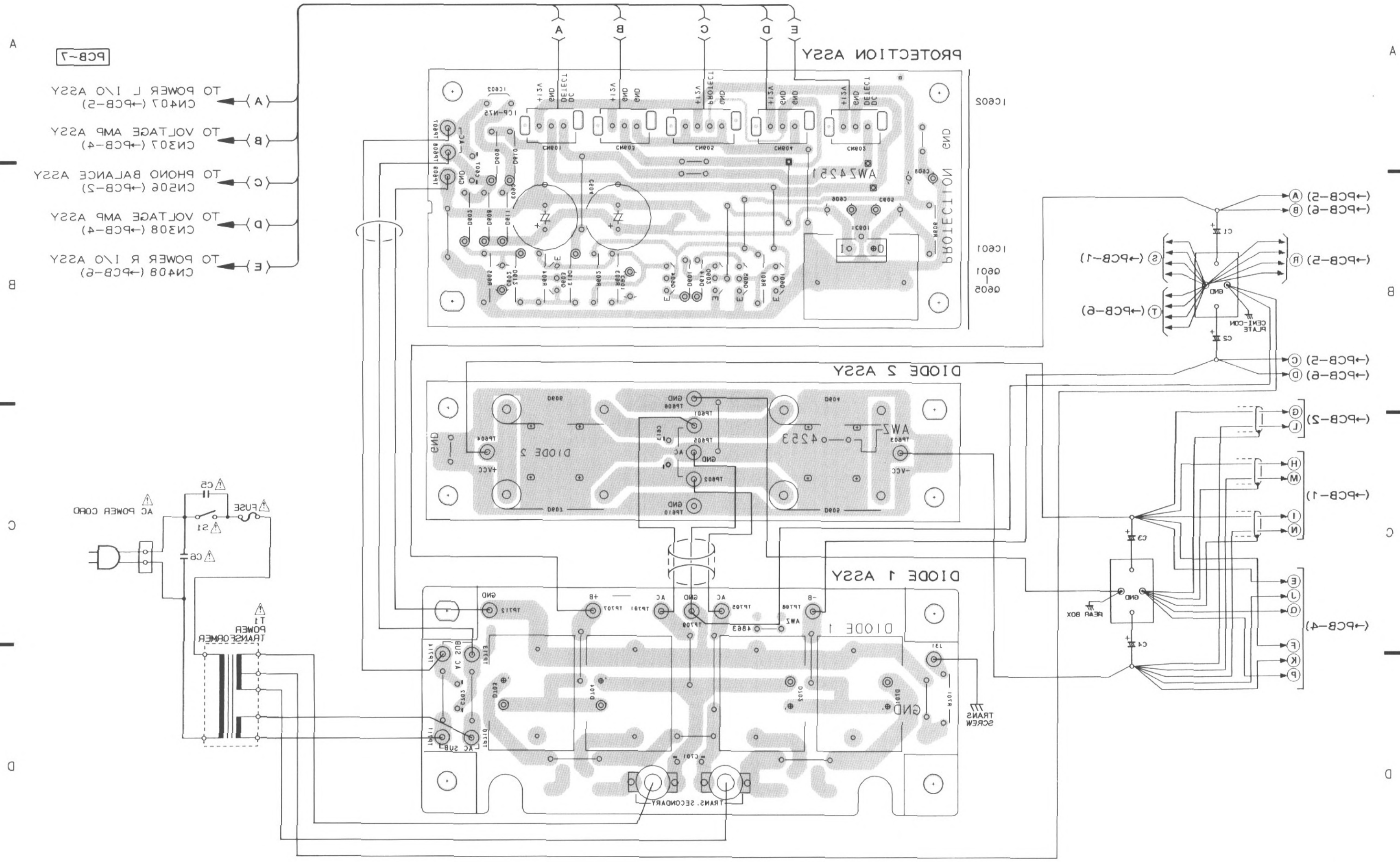
B

C

D

2.8 PROTECTION, DIODE 1 AND DIODE 2 ASSEMBLIES

• This diagram is viewed from the foil side.



• This diagram is viewed from the mounted parts side.

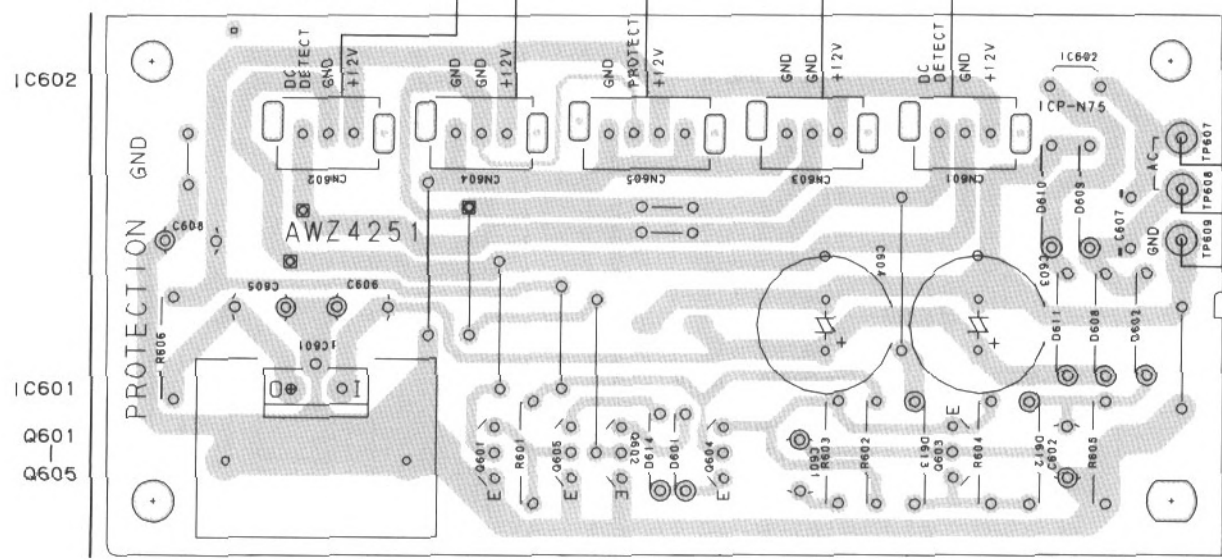
A

B

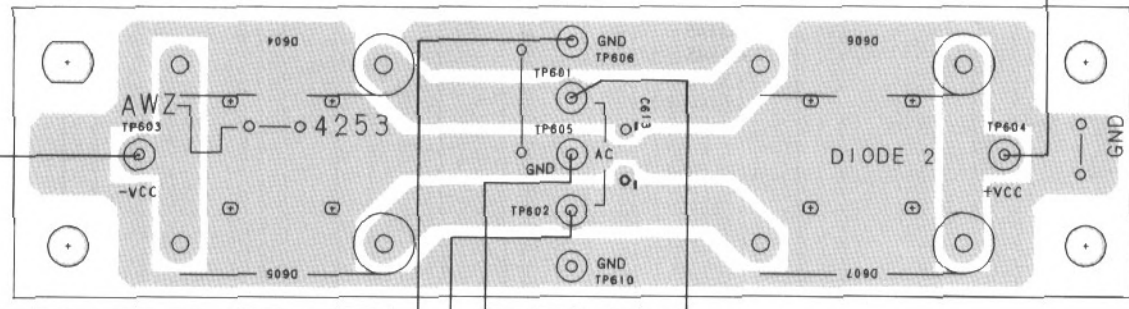
C

D

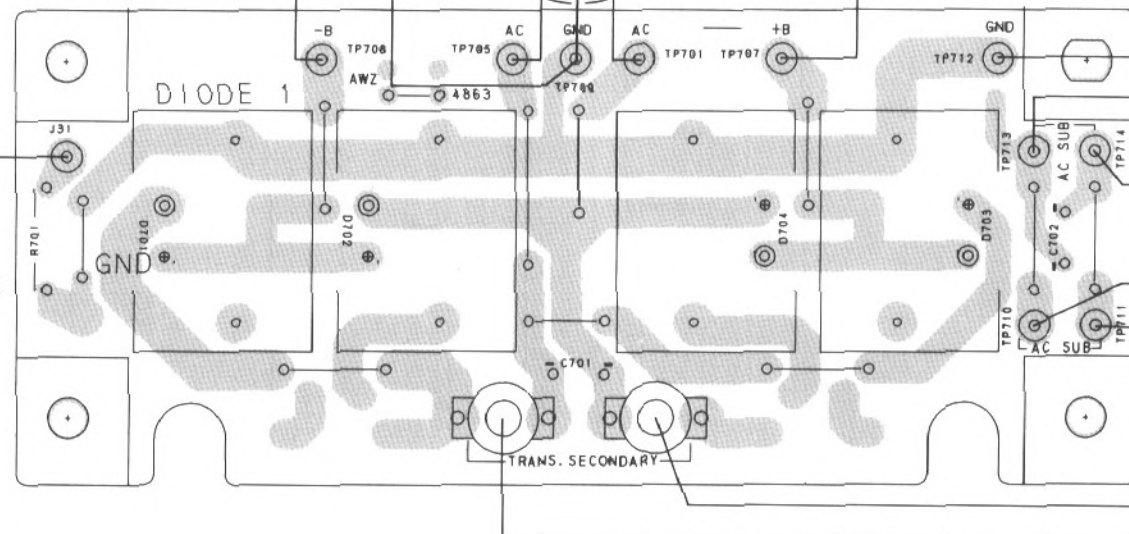
PROTECTION ASSY



DIODE 2 ASSY

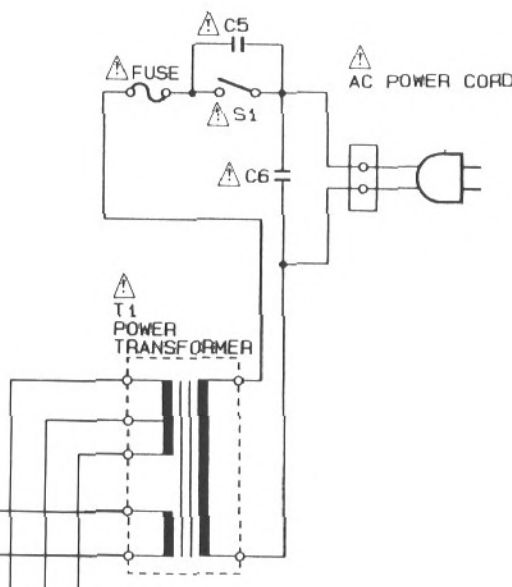
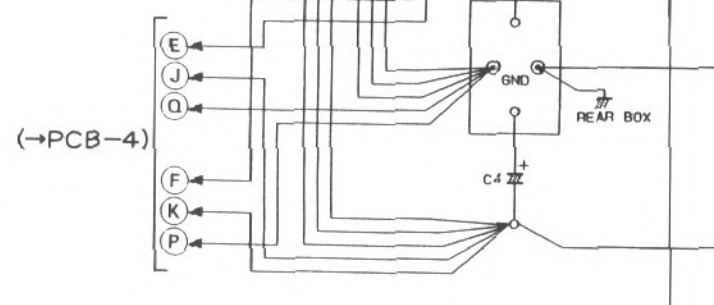
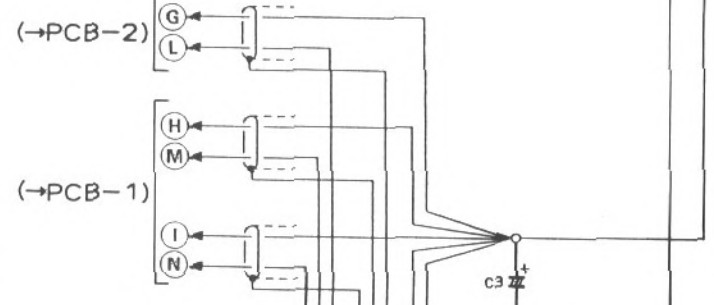
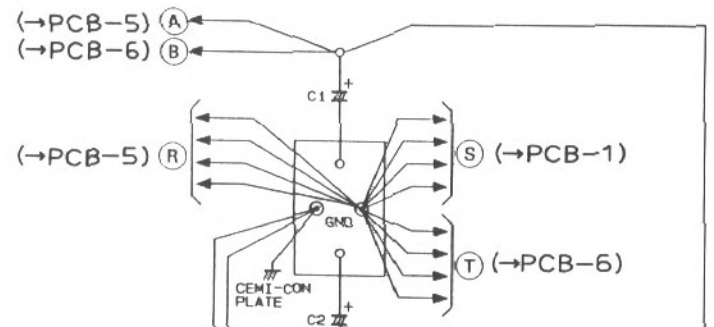


DIODE 1 ASSY



PCB-7

- (A) TO POWER L I/O ASSY CN407 (→PCB-5)
- (B) TO VOLTAGE AMP ASSY CN307 (→PCB-4)
- (C) TO PHONO BALANCE ASSY CN506 (→PCB-2)
- (D) TO VOLTAGE AMP ASSY CN308 (→PCB-4)
- (E) TO POWER R I/O ASSY CN408 (→PCB-6)



SCH-8

PROTECTION ASSY (AWZ4251)

CAUTION: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE. REPLACE WITH SAME TYPE NO. ICP-N75, MFD BY ROHM CO., LTD, FOR IC602.

TO POWER L I/O ASSY CN407 (→SCH-6)

TO POWER R I/O ASSY CN408 (→SCH-7)

TO PHONO BALANCE ASSY CN506 (→SCH-3)

TO VOLTAGE AMP ASSY CN308 (→SCH-5)

TO VOLTAGE AMP ASSY CN307 (→SCH-5)

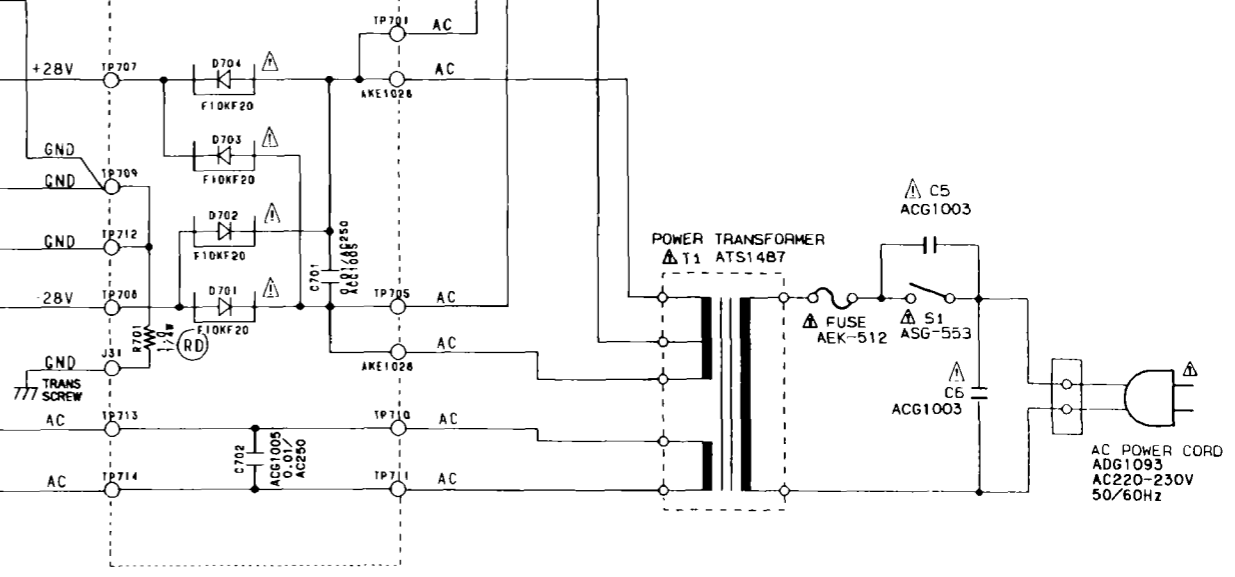
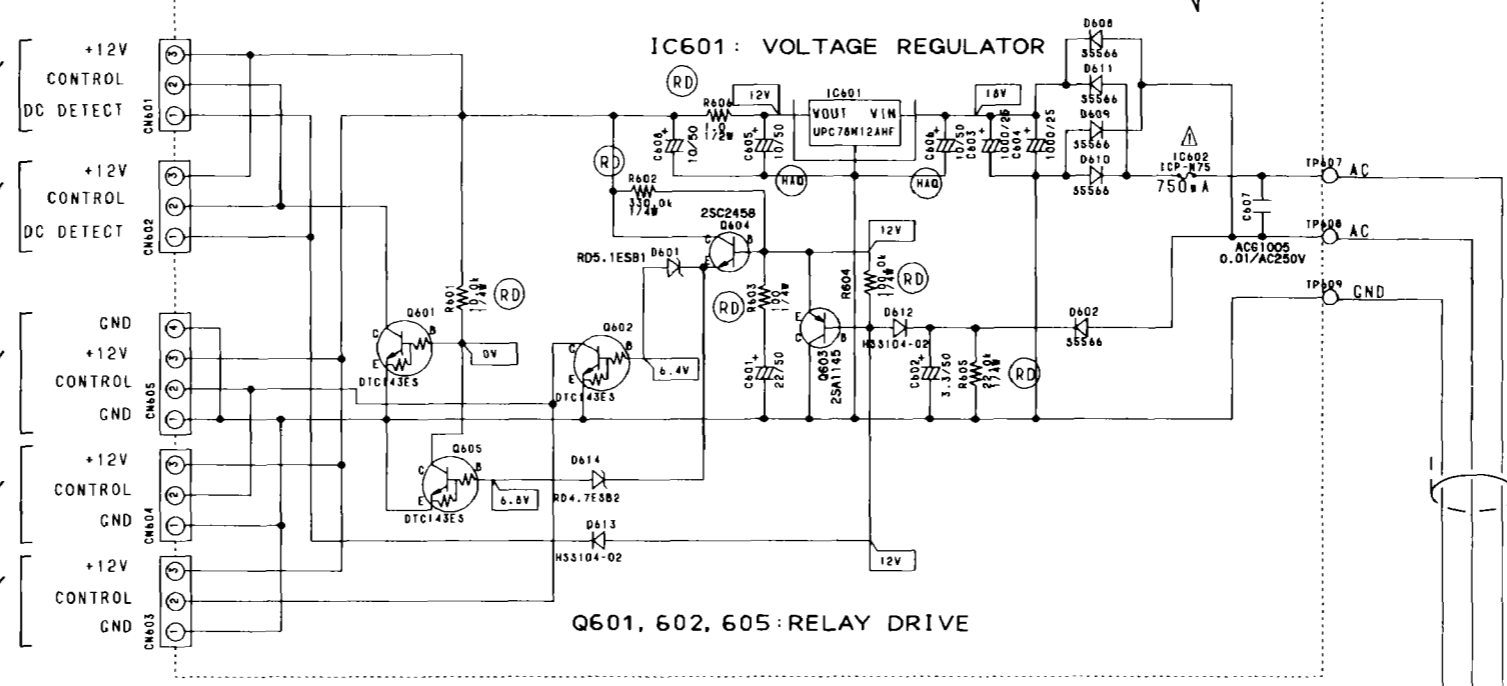
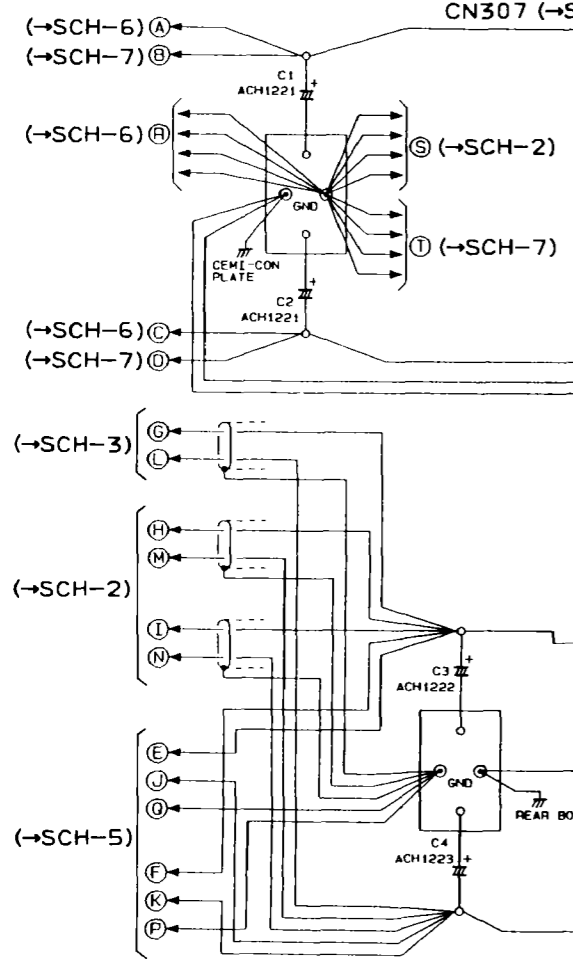
IC601: VOLTAGE REGULATOR

Q601, 602, 605: RELAY DRIVE

DIODE 1 ASSY (AWZ4863)

DIODE 2 ASSY (AWZ4253)

POWER TRANSFORMER T1 AT51487



SCH-8 PROTECTION ASSY, DIODE 1 ASSY, DIODE 2 ASSY

PROTECTION ASSY, DIODE 1 ASSY, DIODE 2 ASSY SCH-8

3. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ 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 ¹	→	561	RD18PM	5 6 1 J
47kΩ	→	47 × 10 ³	→	473	RD14PS	4 7 3 J
0.5Ω	→	0R5			RN2H	0 R 5 K
1Ω	→	010			RS1P	0 1 0 K

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

5.62kΩ	→	562 × 10 ¹	→	5621	RN14PC	5 6 2 1 F
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Mark No.	Description	Parts No.	Mark	Mark No.	Description	Parts No.	Mark
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LIST OF ASSEMBLIES

NSP	POWER AMP ASSY	AWH1033	
⊙	POWER L I/O ASSY	AWZ4249	
⊙	POWER R I/O ASSY	AWZ4250	
⊙	PROTECTION ASSY	AWZ4251	
⊙	FUNCTION SW ASSY	AWZ4252	
⊙	DIODE 2 ASSY	AWZ4253	
⊙	LED ASSY	AWZ4274	
⊙	POWER L NPN ASSY	AWZ4528	
⊙	POWER L PNP ASSY	AWZ4529	
⊙	POWER R NPN ASSY	AWZ4530	
⊙	POWER R PNP ASSY	AWZ4531	
⊙	REC SEL. SW ASSY	AWZ4532	
NSP	AF COMPLEX ASSY	AWK1863	
	INPUT ASSY	AWZ4861	
	VOLTAGE AMP ASSY	AWZ4862	
	DIODE 1 ASSY	AWZ4863	
	PHONO BALANCE ASSY	AWZ4864	

POWER L I/O ASSY

SEMICONDUCTORS

Q415	2SA1145
Q439, Q441	2SC1845
Q413, Q417	2SC2705
D409	HSS104-02

COILS AND FILTERS

L401 (0.46UH)	ATH-066
---------------	---------

SWITCHES AND RELAYS

Δ RY401	ASR1027
----------------	---------

CAPACITORS

C417, C419 (0.1/DC100V)	ACE1019
C421	CEAS471M6
C407	CEXA101M25
C405	CFTXA104J50

RESISTORS

R413, R415, R425	RDR1/4PM102J
R471	RDR1/4PM103J
R419, R421	RDR1/4PM163J
R423	RDR1/4PM182J
R473	RDR1/4PM222J

R417	RDR1/4PM470J
R483	RDR1/4PM680J
Δ R467, R469	RS3LMF100J
VR401	VRTS6HS102

OTHERS

CN405 PLUG 3-P	AKM-058
----------------	---------

POWER R I/O ASSY

SEMICONDUCTORS

Q416	2SA1145
Q440, Q442	2SC1845
Q414, Q418	2SC2705
D410	HSS104-02

COILS AND FILTERS

L402 (0.46UH)	ATH-066
---------------	---------

SWITCHES AND RELAYS

Δ RY402	ASR1027
----------------	---------

CAPACITORS

C418, C420 (0.1/DC100V)	ACE1019
C422	CEAS471M6
C408	CEXA101M25
C406	CFTXA104J50

RESISTORS

R414, R416, R426	RDR1/4PM102J
R472	RDR1/4PM103J
R420, R422	RDR1/4PM163J
R424	RDR1/4PM182J
R474	RDR1/4PM222J

R418	RDR1/4PM470J
R484	RDR1/4PM680J

Δ R468, R470

VR402	RS3LMF100J
	VRTS6HS102

OTHERS

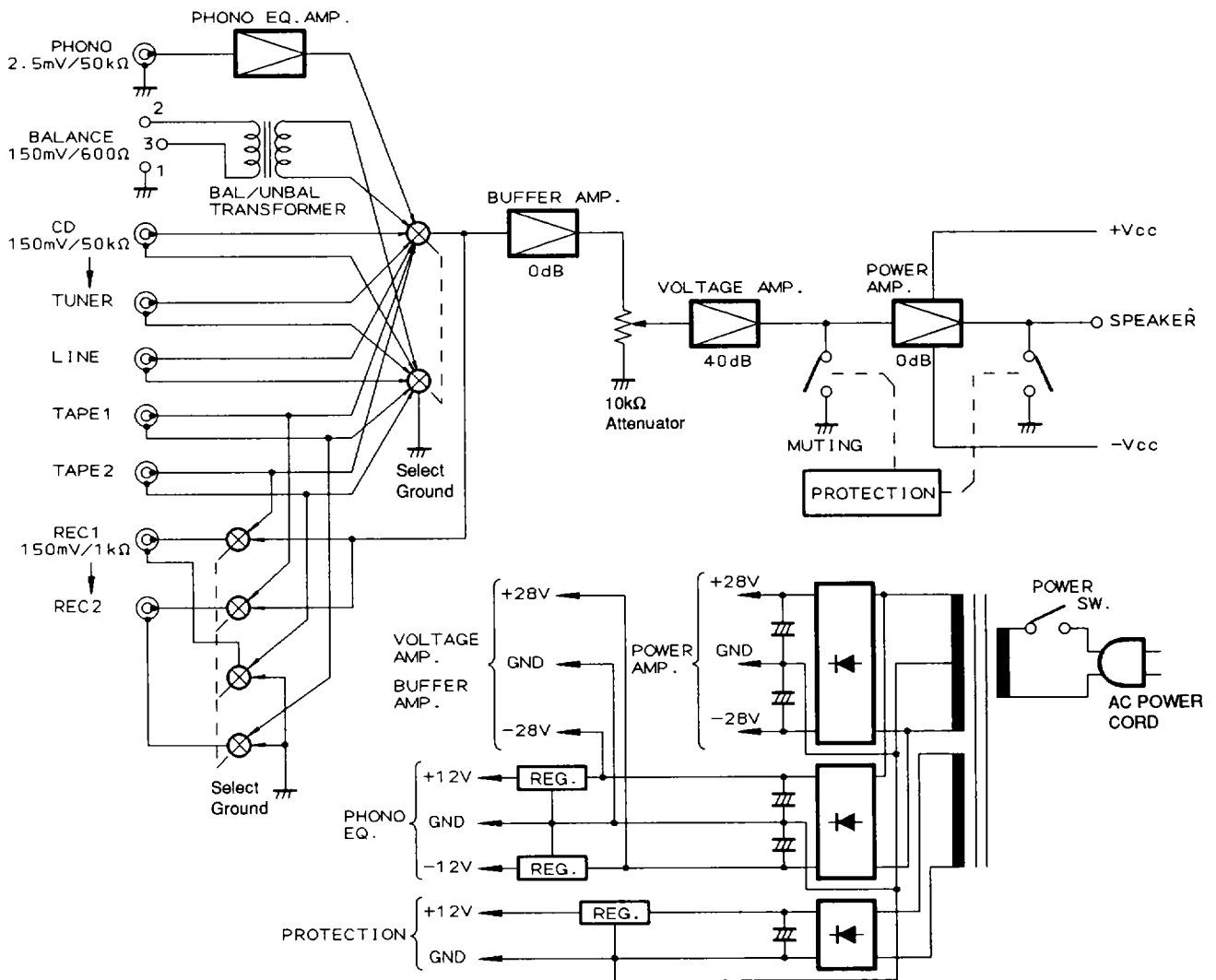
CN406 PLUG 3-P	AKM-058
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Mark No.	Description	Parts No.	Mark	Mark No.	Description	Parts No.	Mark
PROTECTION ASSY				RESISTORS			
SEMICONDUCTORS				△	R455,R457,R459,R479 (0.22/5W)	ACN1096	
△	IC602	ICP-N75		R427,R485	RDR1/4PM100J		
	IC601	UPC78M12AHF		R401	RDR1/4PM2R2J		
	Q603	2SA1145		R439	RDR1/4PM3R9J		
	Q604	2SC2458		R443,R445,R447,R475,R607	RDR1/4PM4R7J		
	Q601,Q602,Q605	DTC143ES		R609,R611,R613	RDR1/4PM4R7J		
	D612,D613	HSS104-02	△	R409	RFA1/4PS4R7J		
	D614	RD4.7ESB2	△	Other Resistors		RD1/4PM□□□J	
	D601	RD5.1ESB1					
	D602,D608-D611	S5566					
CAPACITORS				POWER L PNP ASSY			
	C607	ACG1005		SEMICONDUCTORS			
	C603,C604	CEAS102M25		D403	HSS104-02		
	C601	CEAS220M50		CAPACITORS			
	C602	CEAS3R3M50		C403	(220P/DC100V)	ACE1014	
	C605,C606	CEHAQ100M50		RESISTORS			
	C608	CEXA100M50		△	R461,R463,R465,R481 (0.22/5W)	ACN1096	
RESISTORS					R429,R487	RDR1/4PM100J	
	R606	RD1/2PM010J		R403	RDR1/4PM2R2J		
	Other Resistors	RD1/4PM□□□J		R441	RDR1/4PM3R9J		
OTHERS					R449,R451,R453,R477,R615	RDR1/4PM4R7J	
	SCREW	PMB30P100FCU		R617,R619,R621	RDR1/4PM4R7J		
FUNCTION SW ASSY				△	R411	RFA1/4PS4R7J	
SEMICONDUCTORS				△	Other Resistors		RD1/4PM□□□J
	IC801	TC4011BP		POWER R NPN ASSY			
	Q801	DTA143ES		SEMICONDUCTORS			
	Q802,Q805	DTC143ES		D402	HSS104-02		
	D801-D813	HSS104-02		CAPACITORS			
SWITCHES AND RELAYS					C402	(220P/DC100V)	ACE1014
	S801	ASD1021		RESISTORS			
CAPACITORS				△	R456,R458,R460,R480 (0.22/5W)	ACN1096	
	C801	CFTXA154J50		R428,R486	RDR1/4PM100J		
RESISTORS					R402	RDR1/4PM2R2J	
	All Resistors	RD1/8PM□□□J		R440	RDR1/4PM3R9J		
DIODE 2 ASSY					R444,R446,R448,R476,R608	RDR1/4PM4R7J	
SEMICONDUCTORS				△	R610,R612,R614	RDR1/4PM4R7J	
△	D604-D607	31DF2FC		R410	RFA1/4PS4R7J		
CAPACITORS				△	Other Resistors		RD1/4PM□□□J
	C613	ACG1005		POWER R PNP ASSY			
LED ASSY				SEMICONDUCTORS			
SEMICONDUCTORS				D404	HSS104-02		
	D814	AEL1065		CAPACITORS			
	D815	RD6.8ESB		C404	(220P/DC100V)	ACE1014	
RESISTORS				RESISTORS			
	All Resistors	RD1/8PM□□□J		△	R462,R464,R466,R482 (0.22/5W)	ACN1096	
POWER L NPN ASSY					R430,R488	RDR1/4PM100J	
SEMICONDUCTORS					R404	RDR1/4PM2R2J	
	D401	HSS104-02		R442	RDR1/4PM3R9J		
CAPACITORS					R450,R452,R454,R478,R616	RDR1/4PM4R7J	
	C401 (220P/DC100V)	ACE1014		R618,R620,R622	RDR1/4PM4R7J		
				R412	RFA1/4PS4R7J		
				△	Other Resistors		RD1/4PM□□□J

Mark No.	Description	Parts No.	Mark	Mark No.	Description	Parts No.	Mark
REC SEL. SW ASSY				SWITCHES AND RELAYS			
SEMICONDUCTORS				RY301,RY302			
Q803		DTA143ES		ASR1018			
Q804		DTC143ES		CAPACITORS			
SWITCHES AND RELAYS				C309-C312			
S802		ASD1022		C307,C308		ACG1045	
OTHERS				C321,C322			
CN801	CONNECTOR(14P)	KPE14		C317-C320		ACH1182	
INPUT ASSY				C303-C306			
SEMICONDUCTORS				C313-C316			
Q117,Q118		2SJ44		RESISTORS			
Q113,Q114		2SJ72		R313,R314		RDM1/2P101J	
Q111,Q112		2SK147		R311,R312		RDM1P123J	
Q115,Q116		2SK163		R337,R338		RDR1/2PM223J	
D101-D110,D113-D120		HSS104-02		R331,R332		RDR1/4PM101J	
COILS AND FILTERS				R327,R328			
L101,L102 (270UH)		ATH1010		R355,R356		RDR1/4PM220J	
SWITCHES AND RELAYS				R301,R302,R315-R322			
RY101-RY110		ASR1018		R323-R326		RDR1/4PM221J	
RY113-RY120		ASR1040		R333-R336		RDR1/4PM222J	
CAPACITORS				R329,R330,R349,R350			
C101,C102 (82P/DC100V)		ACE1025		R307-R310,R339-R342		RDR1/4PM470J	
C111,C112		ACH1182		R345-R348		RDR1/4PM470J	
C105-C110,C115,C116		CCCSL181K500		R305,R306		RDR1/4PM473J	
C117-C120		CCCSL390J50		R351-R354		RFA1/4PS100J	
C103,C104		CCDSL181J50		R343,R344		RFA1/4PS101J	
C121-C124		CFTYA103J50		OTHERS			
C113,C114		CKCYF103Z50		VR301,VR302		VRTS6VS222	
RESISTORS				8205 SCREW			
R141,R142		RDR1/4PM101J		DIODE 1 ASSY			
R115,R116,R129-R132		RDR1/4PM221J		SEMICONDUCTORS			
R121-R124		RDR1/4PM470J		△ D701-D704		F10KF20	
R117,R118		RDR1/4PM473J		CAPACITORS			
R107-R110		RDR1/6PU102J		C701,C702		ACG1005	
R119,R120	Other Resistors	RDR1/6PU272J		RESISTORS			
		RD1/8PM□□□J		All Resistors		RD1/4PM□□□J	
OTHERS				OTHERS			
CN121-CN136 1P PINJACK		AKB1162		8307 STAR TERMINAL A		AKE1028	
VOLTAGE AMP ASSY				8310 SCREW			
SEMICONDUCTORS				PHONO BALANCE ASSY			
Q343,Q344		2SA1837		SEMICONDUCTORS			
Q309-Q312,Q317-Q320		2SA992		IC501		CXA1297P	
Q329,Q330,Q333-Q336		2SA992		Q504		2SA992	
Q313-Q316,Q321-Q324		2SC1845		Q506		2SB1274	
Q331,Q332,Q337-Q340		2SC1845		Q503,Q509-Q512		2SC1845	
Q341,Q342		2SC4793		Q515,Q516		2SC2458	
Q327,Q328		2SJ103		Q505		2SD1913	
Q307,Q308		2SJ44		Q507,Q508		2SK246	
Q303,Q304		2SJ72		Q501,Q502		2SK389	
Q301,Q302		2SK147		Q514		DTA143ES	
Q305,Q306		2SK163		Q513		DTC143ES	
Q325,Q326		2SK246		D501,D502		AEL1148	
D305-D308		AEL1148		D503,D504,D507,D508		HSS104-02	
D301-D304,D309,D310		HSS104-02		D505		HZSSBLL	
COILS AND FILTERS				COILS AND FILTERS			
				T501,T502		ATV1009	

Mark No.	Description	Parts No.	Mark
SWITCHES AND RELAYS			
	RY501 – RY504	ASR1018	
CAPACITORS			
	C505, C506 (0.01/DC100V)	ACE1018	
	C503, C504, C525, C526 (82P/DC100V)	ACE1025	
	C509, C510 (0.015/DC100V)	ACE1030	
	C511, C512	ACE1049	
	C507, C508 (470/DC50V)	ACH1052	
	C513, C514	ACH1182	
	C529	CEAS101M16	
	C521, C522	CEAS102M35	
	C527, C528	CEYA100M50	
	C517, C518, C523, C524	CKCYF103Z50	
	C531, C532	CQMXA472J100	
RESISTORS			
	R542	RD1/4PM820J	
	R501, R502, R511, R512	RDR1/4PM100J	
	R535, R536	RDR1/4PM101J	
	R525, R526	RDR1/4PM102J	
	R523, R524	RDR1/4PM104J	
	R513, R514	RDR1/4PM121J	
	R507 – R510	RDR1/4PM122J	
	R531, R532	RDR1/4PM123J	
	R521, R522	RDR1/4PM391J	
	R527 – R530	RDR1/4PM472J	
	R503, R504	RDR1/4PM473J	
	R515, R516	RDR1/4PM512J	
	R519, R520	RDR1/4PM560J	
	R537, R538	RDR1/4PM620J	
	R517, R518	RDR1/4PM623J	
	R505, R506	RDR1/4PM681J	
	R545, R546	RDR1/6PU393J	
	R549, R550	RDR1/6PU681J	
△	R533, R534	RFA1/4PS181J	
	Other Resistors	RD1/8PM□□□J	
OTHERS			
	CN512 CONNECTOR(10P)	KPE10	
	CN511 CONNECTOR(14P)	KPE14	

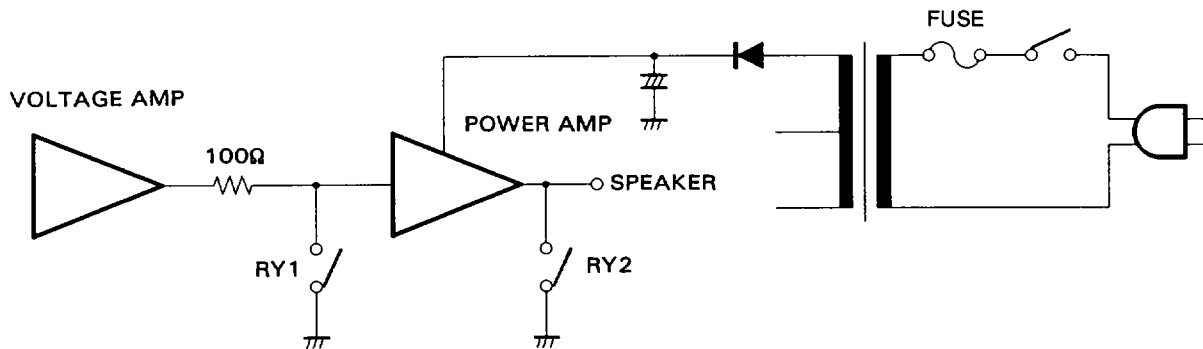
4. BLOCK DIAGRAM



5. CIRCUIT DESCRIPTION

■ PROTECTION CIRCUIT

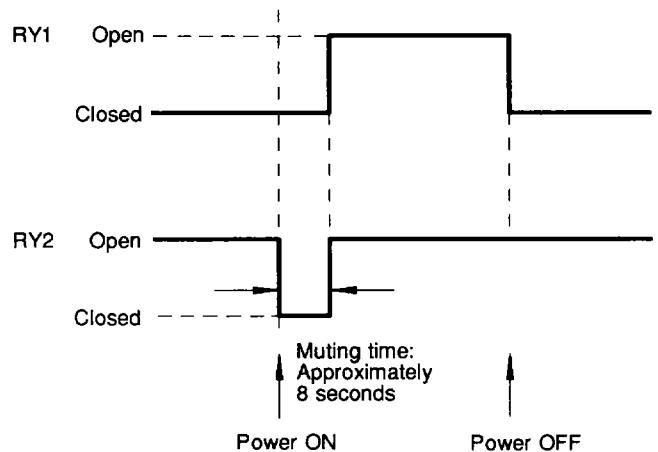
In the A-09, in order to avoid inferior sound quality due to the relay contact point, the relays that normally are serially inserted to the signal line have been eliminated.



● Sequence of RY1 and RY2 at the time of power ON/OFF

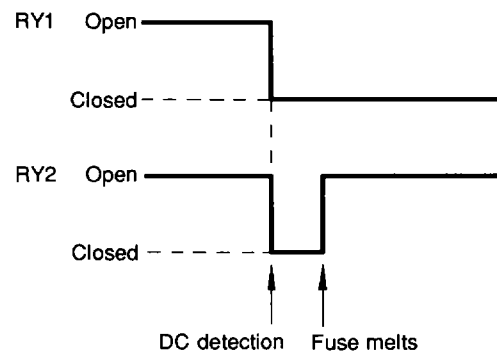
Both RY1 and RY2 are commonly closed approximately 8 seconds after turning ON the power, and pop noise of the voltage amplifier is muted by 100Ω and attenuation by RY1, the power amplifier's output impedance and the attenuation by RY2 by a total of approximately 100dB. When turning OFF the power, there is only a muting by 100Ω and RY1 (Approximately -80dB), but as the pop noise of the power supply of the voltage amplifier is very small when the power is turned OFF, there is no problem in practical use.

The upper and lower stages of the power amplifier are totally symmetrical, and as the input is grounded by RY1 at the time of power ON/OFF, there is no pop noise at all.



● Sequence of RY1 and RY2 at the time of DC detection

- Both RY1 and RY2 are commonly closed at the time of DC detection. If DC still appears at the speaker terminal in this condition, a current of the output voltage value divided by the contact resistance value of RY2 will flow, and the fuse (5A) on the primary side will melt.
- At the time of load short-circuit, RY1 and RY2 will not operate together, but due to the output level of the source equipment and the position of the attenuator of A-09, the signal level of the speaker terminal will become higher (when the load short-circuit current become higher) and the primary side fuse will melt.



6. ADJUSTMENTS

6.1 INITIAL ADJUSTMENT

6.1.1 Adjustment of DC Offset Voltage (Fig.1)

After having turned on the power, adjust VR301 and VR302 of VOLTAGE AMP assembly inside the rear box so that the voltage between the speaker terminals (+ and -) becomes within $\pm 10\text{mV}$.

6.1.2 Adjustment of the Idle Electric Current (Fig.2)

Adjust VR402 so that the voltage between the emitter resistors (R460, R466) of POWER R I/O assembly (between the idle check terminals) becomes 170mV .

Note : When on the left side, adjust VR401 of POWER L I/O assembly. Also reverse the polarity of the voltage meter.

6.2 AGING

After having adjusted the initialization, carry out aging for 5 minutes.

6.3 FINAL ADJUSTMENT

1. Adjust the DC offset voltage to within $\pm 10\text{mV}$ with VR301 and VR302.
2. After this, carry out idle current adjustment of the voltage value with VR401 and VR402 to $150\text{mV} \pm 5\text{mV}$.

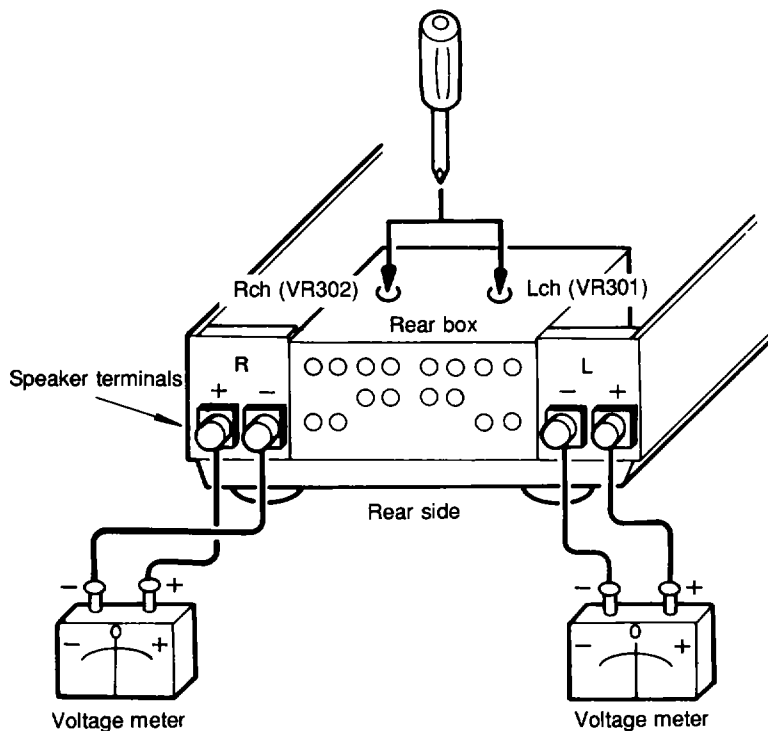


Fig. 1 DC offset voltage adjustment

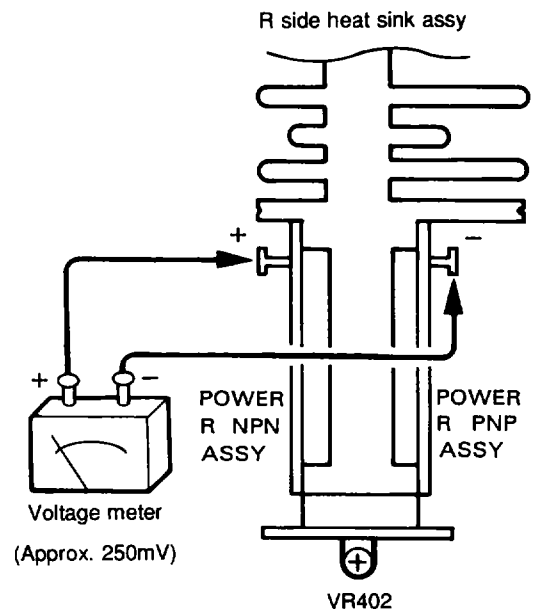
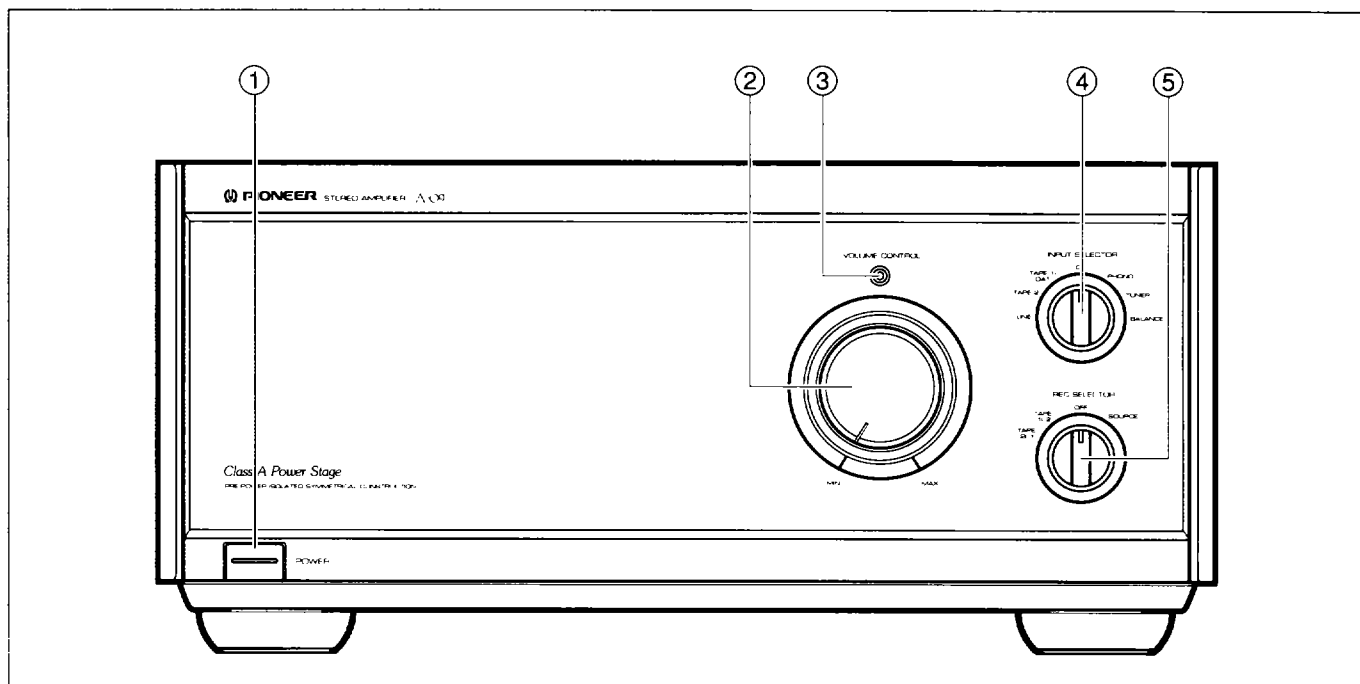


Fig. 2 Idle current adjustment

7. PANEL FACILITIES



FRONT PANEL

① POWER switch

Press to turn power to the unit ON and OFF.

② VOLUME CONTROL

This control is used to adjust the sound volume.

NOTE:

Since this control is an attenuator-type volume control, a clicking sound can be heard when adjusting the volume, in accordance with the signal level. This clicking sound is normal and not a malfunction.

③ VOLUME CONTROL indicator

This indicator flashes for about eight seconds whenever the power is first turned on. No sound is produced while the indicator is flashing.

④ INPUT SELECTOR

Use to select the playback source.

LINE: For playback with a component connected to LINE jacks.

TAPE 2: For playback with a cassette deck connected to TAPE 2 jacks.

TAPE 1/DAT:

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

CD: For compact disc playback with a CD player.

PHONO: For record playback with a turntable.

TUNER: For AM or FM broadcast reception with a tuner.

BALANCE:

For playback with a component connected to the BALANCE IN jacks.

⑤ REC SELECTOR (recording selector)

Use this control to switch between recording modes, including TAPE 2 > 1, TAPE 1 > 2, OFF, and SOURCE.

TAPE 2 > 1: To record sounds from the TAPE 2 component to the component connected to the TAPE 1 / DAT jacks.

TAPE 1 > 2: To record sounds from the TAPE 1/DAT component to the component connected to the TAPE 2 jacks.

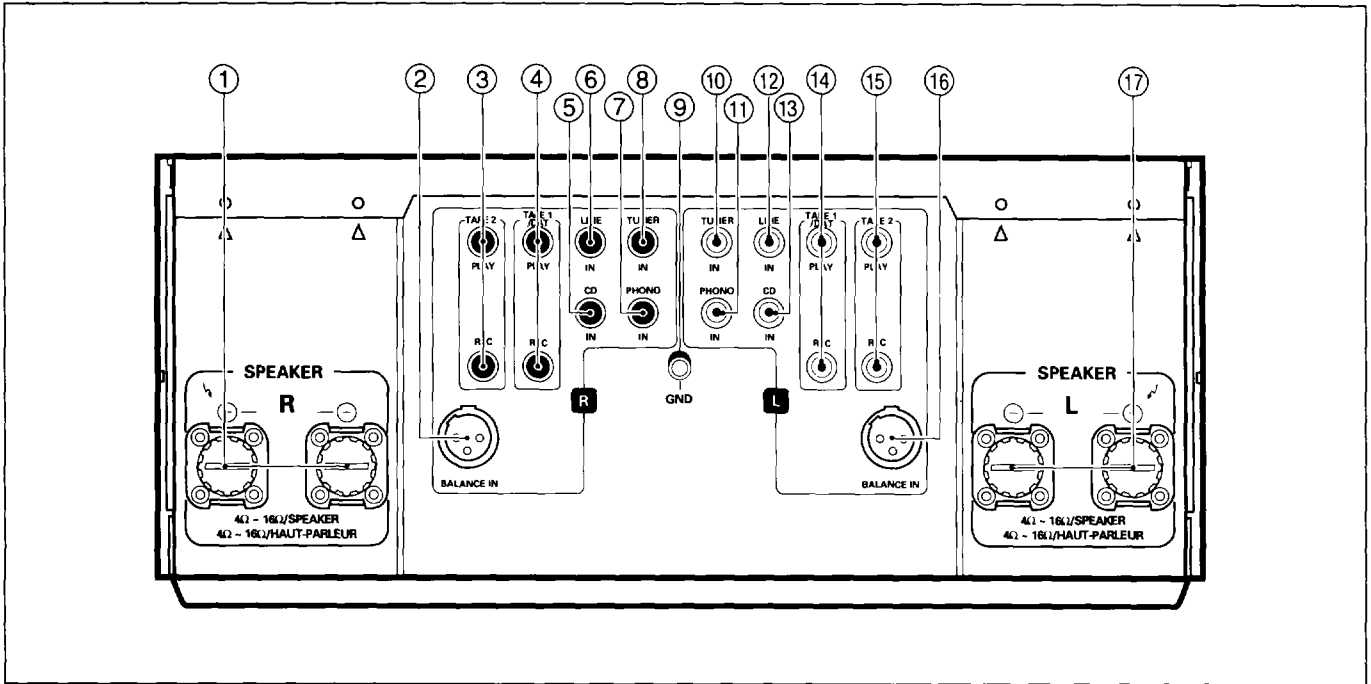
OFF: Set here when not recording any source.

SOURCE: To record sounds from the source selected with the INPUT SELECTOR. In this case, the selected source sounds are output to both the TAPE 1/DAT and TAPE 2 recording (REC) jacks.

NOTE:

Sound is not output to the TAPE 1/DAT and TAPE 2 recording (REC) jacks in the following cases:

- When the INPUT SELECTOR is set to TAPE 1/DAT, sound is not output to the TAPE 1/DAT jacks.
- When the INPUT SELECTOR is set to TAPE 2, sound is not output to the TAPE 2 jacks.



REAR PANEL

- | | |
|-------------------------------------|------------------------------------|
| ① SPEAKER terminals (right) | ⑩ TUNER IN jack (left) |
| ② BALANCE IN jack (right) | ⑪ PHONO IN jack (left) |
| ③ TAPE 2 PLAY/REC jacks (right) | ⑫ LINE IN jack (left) |
| ④ TAPE 1/DAT PLAY/REC jacks (right) | ⑬ CD IN jack (left) |
| ⑤ CD IN jack (right) | ⑭ TAPE 1/DAT PLAY/REC jacks (left) |
| ⑥ LINE IN jack (right) | ⑮ TAPE 2 PLAY/REC jacks (left) |
| ⑦ PHONO IN jack (right) | ⑯ BALANCE IN jack (left) |
| ⑧ TUNER IN jack (right) | ⑰ SPEAKER terminals (left) |
| ⑨ Turn table ground terminal (GND) | |

8. SPECIFICATIONS

Amplifier Section

Continuous power output (both channels driven at 20 Hz to 20 kHz)*	
T.H.D 0.05%, 8 Ω	35 W + 35 W
DIN Continuous power output (both channels driven at 1kHz)	
T.H.D. 1%, 8 Ω	45 W + 45 W
T.H.D 1%, 4 Ω	90 W + 90 W
Damping factor	
(1 kHz/20 Hz to 20 kHz), 8 Ω	200/150
Total harmonic distortion*	
20 Hz to 20 kHz, 35 W, 8 Ω	0.05%
20 Hz to 20 kHz, 70 W, 4 Ω	0.15%
● Above specifications are for when power supply is 230 V.	

Input sensitivity/impedance

PHONO (MM)	2.5 mV/50 kΩ
CD, TUNER, TAPE 1/DAT, TAPE 2, LINE	150 mV/50 kΩ
BALANCE	150 mV/600 Ω
PHONO overload level	
1 kHz, T.H.D. 0.05% (MM)	150 mV
Output level/impedance	
TAPE REC output	150 mV/1 kΩ
Frequency response	
PHONO (MM)	20 Hz to 20 kHz ± 0.2 dB
CD, TUNER, TAPE 1/DAT, TAPE 2, LINE, BALANCE	1 Hz to 150 kHz $^{+0}_{-3}$ dB
Signal-to-Noise ratio (IHF short circuit, A network)	
PHONO (MM, 5 mV input)	93 dB
CD, TUNER, TAPE 1/DAT, TAPE 2, LINE, BALANCE	109 dB
Signal-to-Noise ratio (DIN, continuous power/50 mW)	
PHONO (MM)	74 dB/69 dB
CD, TUNER, TAPE 1/DAT, TAPE 2, LINE, BALANCE	96 dB/74 dB

Power Supply/Miscellaneous

Power requirements	a.c. 220–230 Volts, 50/60 Hz
Power consumption	400 W
Dimensions	440 (W) x 480 (D) x 198 (H) mm
Weight (without package)	28.8 kg

Accessories

Operating instructions	1
Cushion spacer set	1

NOTE:

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

* Measured by Audio Spectrum Analyzer.