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ELECTRONIC CROSSOVER NETWORK
D-23
SERVICE MANUAL



 **PIONEER**

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CONTENTS

1.	SPECIFICATIONS	2
2.	CONNECTION DIAGRAM	3
3.	FRONT PANEL FACILITIES	4
4.	BLOCK DIAGRAM	6
5.	CIRCUIT DESCRIPTIONS	
5.1	Filter Circuit	7
5.2	Muting Circuit	9
5.3	Power Supply Circuit	10
5.4	Crossover Frequency Response	10
6.	DISASSEMBLY	12
7.	PARTS LOCATION	
7.1	Front Panel View	14
7.2	Front View with Panel Removed	15
7.3	Top View	16
7.4	Bottom View	17
7.5	Rear Panel View	18
8.	EXPLODED VIEW	
8.1	External Parts	19
8.2	Internal Parts	21
9.	SCHMATIC DIAGRAMS, P.C. BOARD PATTERNS AND PARTS LIST	
9.1	Schematic Diagram and Miscellaneous Parts List	27
9.2	L.P.F. Amplifier Assembly (AWM-095)	30
9.3	L.P.F. Amplifier Assembly (AWM-096)	34
9.4	L.P.F. Amplifier Assembly (AWM-097)	38
9.5	H.P.F. Amplifier Assembly (AWM-098)	42
9.6	H.P.F. Amplifier Assembly (AWM-099)	46
9.7	H.P.F. Amplifier Assembly (AWM-100)	50
9.8	Power Supply Assembly (AWR-114)	54
9.9	Relay Assembly (AWX-105)	58
10.	PACKING	61

1. SPECIFICATIONS

Semiconductors

Transistors	71
Diodes	18

Amplifier Section

Circuitry

Buffer Amplifier	Pure complimentary SEPP.
Filter	RC passive filter (6dB/oct., 12dB/oct.)
	RC activer filter + RC passive filter (18dB/oct.)
	2-way, 3-way, 4-way

Cut-off Frequency

LOW (HIGH CUT)	
MID-LOW (LOW CUT)	63, 80, 100, 125, 160, 200, 250, 320, 400, 500, 630Hz
MID-LOW (HIGH CUT)	
MID-HIGH (LOW CUT)	320, 400, 500, 630, 800, 1k, 1.25k, 1.6k, 2k, 2.5k, 3.2kHz
MID-HIGH (HIGH CUT)	
HIGH (LOW CUT)	1.6k, 2k, 2.5k, 3.2k, 4k, 5k, 6.3k, 8k, 10k, 12.5k, 16kHz
Slope	6dB/oct, 12dB/oct, 18dB/oct.

LEVEL Control	0 to -30dB (1dB step), ∞ left and right channel individual controls
---------------	--

Insertion Loss	0 to -2dB
----------------	-----------

Input Impedance	50k Ω
-----------------	--------------

Output Impedance	4k Ω (Max.)
------------------	--------------------

Output (R_L : 50k)	1V, 10V (Max.)
-----------------------	----------------

Total Harmonic Distortion 20Hz to 20,000Hz	
--	--

1V output	0.005%
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10V output	0.1%
------------	------

Frequency Response

(LOW END, HIGH END)	10Hz, 100,000Hz $^{+0dB}$ $_{-1dB}$
---------------------	--

Hum and Noise (IHF, short-circuited, A network)	
---	--

1V output	100dB
-----------	-------

Miscellaneous

Power Requirements	110V, 120V, 220V and 240V (Switchable), 50/60Hz
--------------------	--

Power Consumption	14 watts (UL)
-------------------	---------------

Dimensions	420(W) x 150(H) x 352(D)mm 16-9/16 x 5-29/33 x 13-7/8 in.
------------	--

Weight	Without package:	8.7kg (19lb 3oz)
	With package:	9.7kg (21lb 6oz)

AC outlets	1 (UNSWITCHED)
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Furnished Parts

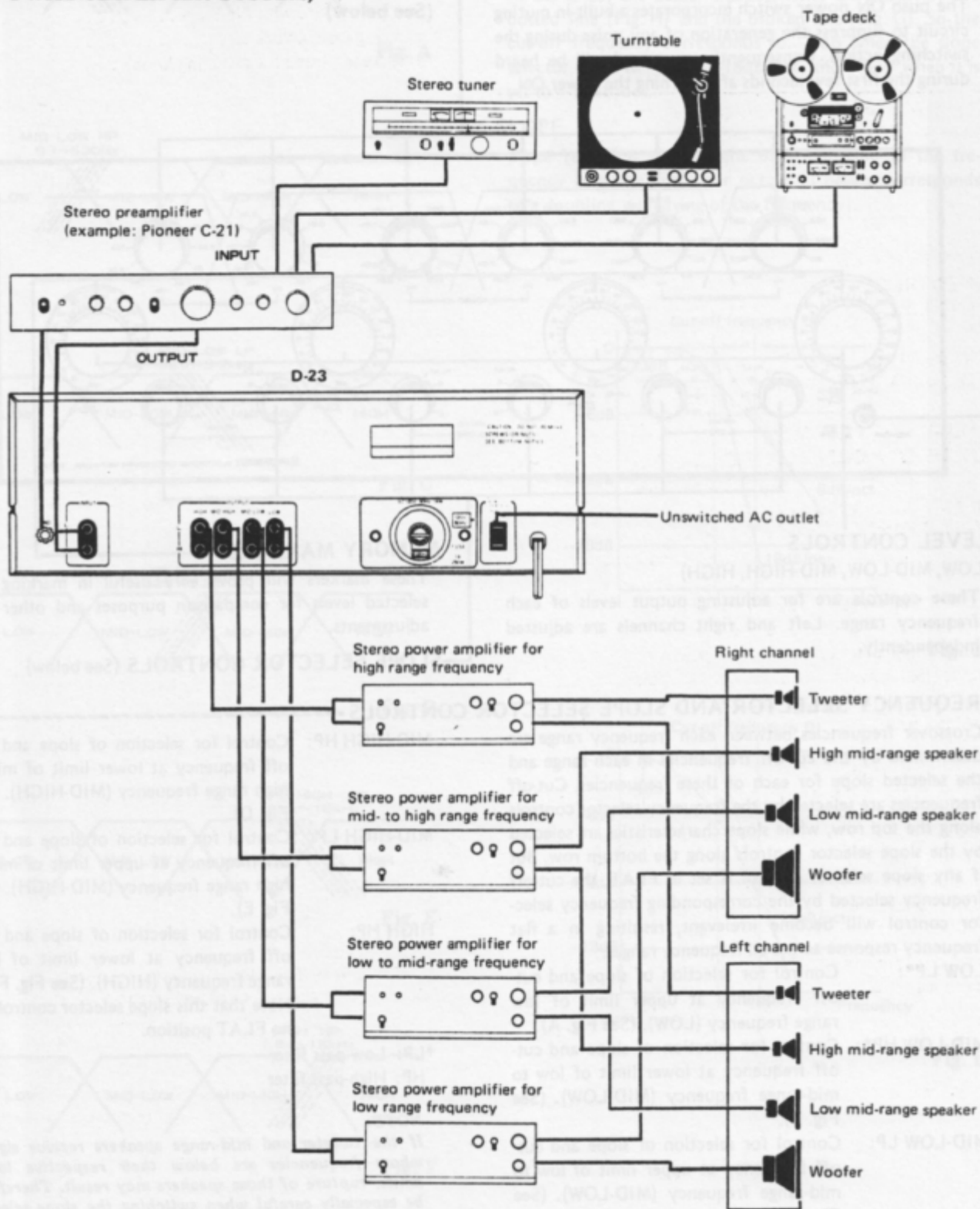
Connection Cord with Pin Plugs	4
Operating Instructions	1
Hex. Wrench (used for fastening knob)	1

NOTE:

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

2. CONNECTION DIAGRAM

(FOR 4-WAY AMPLIFIER SYSTEM)

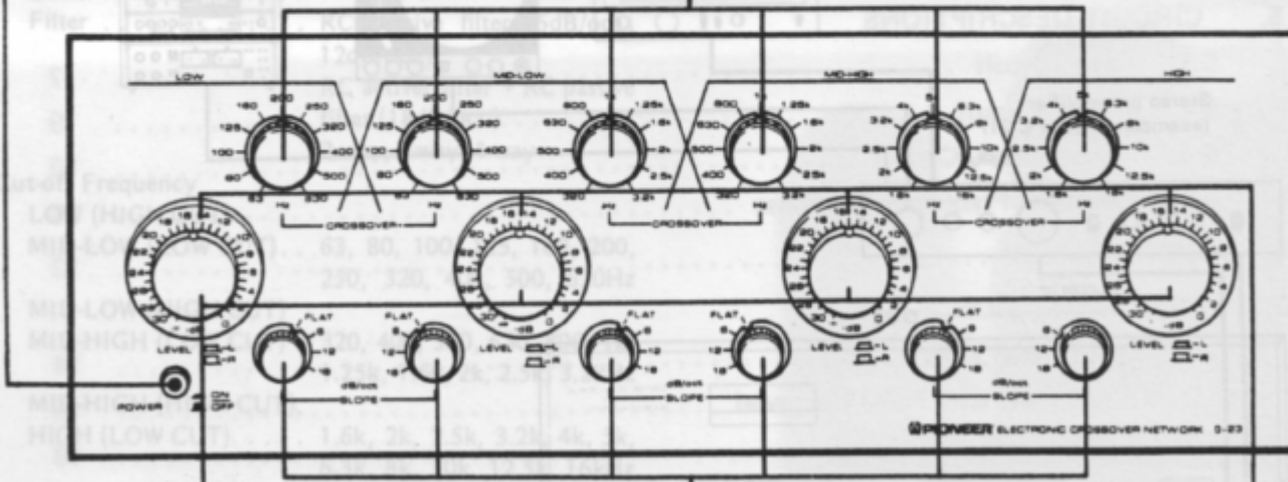


3. FRONT PANEL FACILITIES

POWER SWITCH (WITH PILOT LAMP)

The push ON power switch incorporates a built-in muting circuit to suppress the generation of any noise during the switching action. Consequently, no sound will be heard during the first few seconds after turning the power ON.

FREQUENCY SELECTOR CONTROLS (See below)



LEVEL CONTROLS

(LOW, MID-LOW, MID-HIGH, HIGH)

These controls are for adjusting output levels of each frequency range. Left and right channels are adjusted independently.

MEMORY MARKERS

These markers will prove very useful in marking pre-selected levels for comparison purposes and other fine adjustments.

SLOPE SELECTOR CONTROLS (See below)

FREQUENCY SELECTOR AND SLOPE SELECTOR CONTROLS

Crossover frequencies between each frequency range are determined by the cut-off frequencies in each range and the selected slope for each of these frequencies. Cut-off frequencies are selected by the frequency selector controls along the top row, while slope characteristics are selected by the slope selector controls along the bottom row. But if any slope selector control is set to FLAT, the cut-off frequency selected by the corresponding frequency selector control will become irrelevant, resulting in a flat frequency response across all frequency ranges.

LOW LP*: Control for selection of slope and cut-off frequency at upper limit of low range frequency (LOW). (See Fig. A).

MID-LOW HP*: Control for selection of slope and cut-off frequency at lower limit of low to mid-range frequency (MID-LOW). (See Fig. B).

MID-LOW LP: Control for selection of slope and cut-off frequency at upper limit of low to mid-range frequency (MID-LOW). (See Fig. C).

MID-HIGH HP: Control for selection of slope and cut-off frequency at lower limit of mid-to high range frequency (MID-HIGH). (See Fig. D).

MID-HIGH LP: Control for selection of slope and cut-off frequency at upper limit of mid-to high range frequency (MID-HIGH). (See Fig. E).

HIGH HP: Control for selection of slope and cut-off frequency at lower limit of high range frequency (HIGH). (See Fig. F). Note that this slope selector control has no FLAT position.

*LP: Low-pass filter

HP: High-pass filter

NOTE:

If the tweeter and mid-range speakers receive signals whose frequencies are below their respective lower limits, rupture of those speakers may result. Therefore, be especially careful when switching the slope selector controls, particularly when selecting the FLAT position.

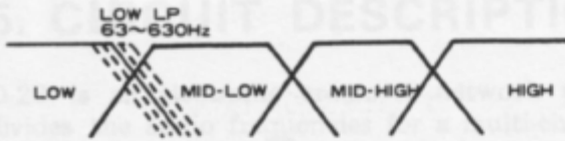


Fig. A

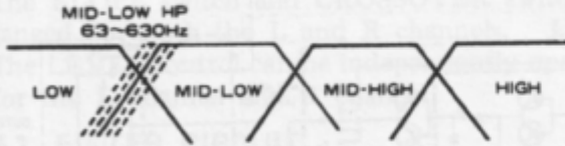


Fig. B

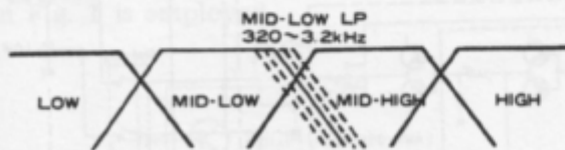


Fig. C



Fig. D

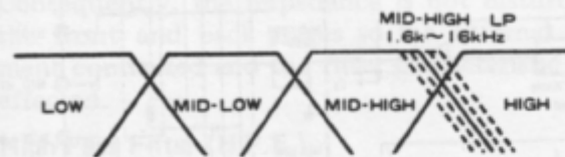


Fig. E

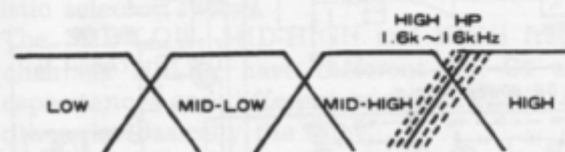


Fig. F

CUT-OFF FREQUENCY

Theoretically, the cut-off frequency is the point at the start of the two finely drawn lines in Fig. G. In the D-23, the actual characteristics are shown by the dotted line (Fig. H) and the broken line (Fig. G). So the cut-off frequency corresponds to -3dB when the slope selector is set to -6 , or -18dB/oct , and -6dB when it is set to -12dB/oct .

SLOPE

Slope refers to the amount of attenuation in the frequency response curve per octave (1 octave corresponds to a doubling, or halving of the frequency).

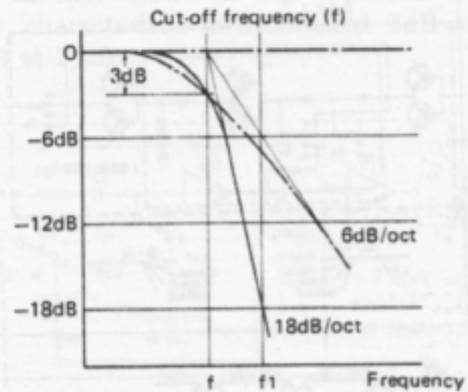


Fig. G

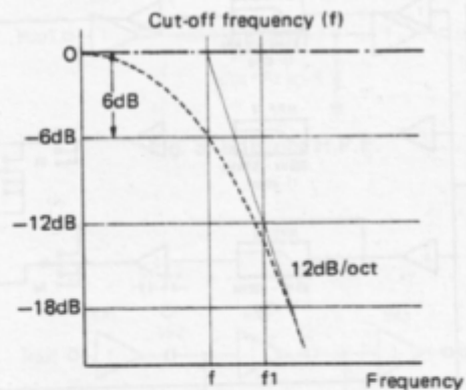
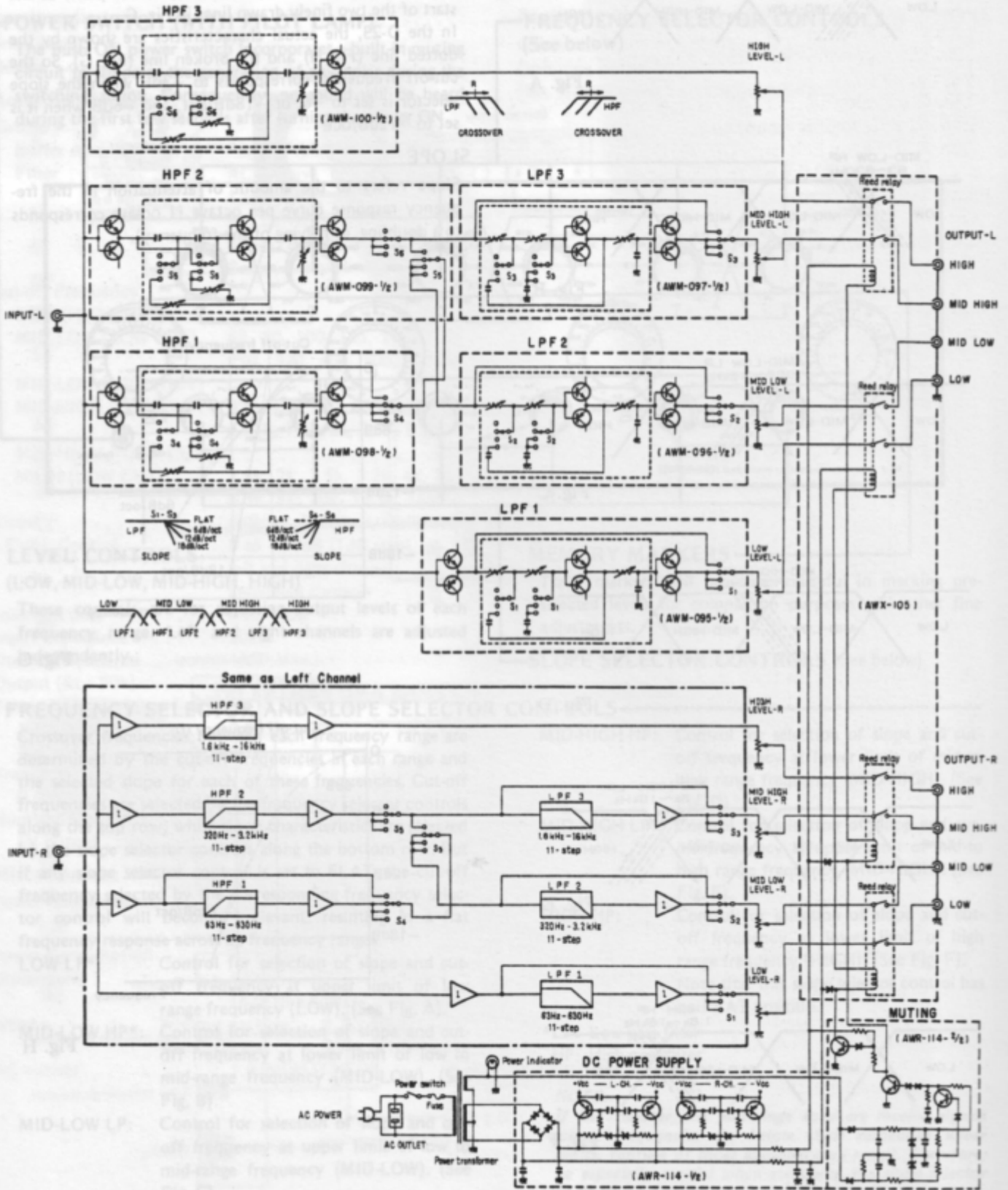


Fig. H

4. BLOCK DIAGRAM



5. CIRCUIT DESCRIPTIONS

D-23 is an electronic crossover network which divides the audio frequencies for a multi-channel amplifier system. Its block diagram is given on page 6.

The filter circuits have the same construction for both the L and R channels.

The SLOPE switch and CROSSOVER switch are ganged for both the L and R channels.

The LEVEL control can be independently operated for the L channel and R channel.

5.1 FILTER CIRCUIT

Buffer Amplifier

An NPN transistor and PNP transistor Class A pure complementary SEPP circuit such as that illustrated in Fig. 1 is employed.

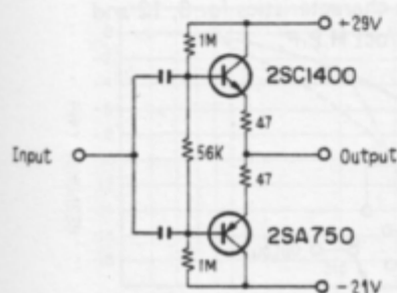


Fig. 1 Buffer amplifier

This circuit is used as the filter input/output buffer and as a feedback type filter amplifier (gain = 1). Since an emitter-follower circuit is used, its input impedance is high and output impedance is low. Consequently, the impedance is not disturbed by the front and back stages so the external equipment connected and the filter characteristic is not effected.

High Pass Filter (H.P.F.)

The H.P.F. is shown in Fig. 2. BA1 — BA3 in the figure are the previously mentioned buffer amplifiers. VR1 is an 11 steps attenuator which switch the roll-off frequency and S1 is the slope characteristic selector switch.

The MID-LOW, MID-HIGH and HIGH frequency channels H.P.F.s. have different C₁, C₂ and C₃ capacitances and different wiring at FLAT, but are otherwise basically the same.

When S1 is set to the FLAT position at the MID-LOW channel, the signal only passes through BA1 and bypasses the filter element.

Since the MID-HIGH channel H.P.F. is not connected at FLAT, the signal does not pass through

this H.P.F. In this case, the output of the MID-LOW channel H.P.F. is connected to the MID-HIGH channel L.P.F. and the signal is not applied to the MID-LOW channel L.P.F. (See the block diagram on page 6.).

The HIGH channel does not have a FLAT position. When S1 has been set to the 6dB/oct position, An RC 1-stage attenuation-type H.P.F. such as that illustrated in Fig. 3 is formed. In this case, the slope characteristic is attenuated 3dB at f_c (roll-off frequency) and 6dB at 1/2f_c.

When the switch has been set to the 12dB/oct position, an RC 2-stages attenuation-type H.P.F. such as that shown in Fig. 4 is formed and the slope characteristic is attenuated 6dB at f_c and 12dB at 1/2f_c.

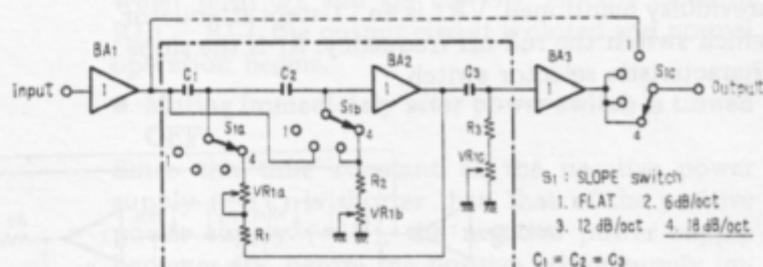


Fig. 2 High pass filter

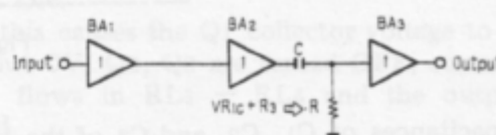


Fig. 3 6dB/oct H.P.F.

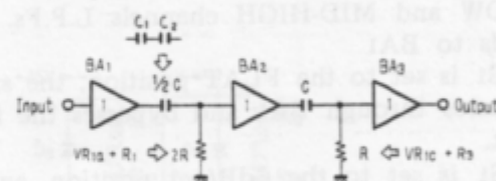


Fig. 4 12dB/oct H.P.F.

When S_1 is set to the 18dB/oct position, an RC feedback-type H.P.F. such as that shown in Fig. 5 is formed and the slope characteristic is attenuated 3dB at f_c and 18dB at $1/2f_c$.

This circuit is composed of an emitter-follower circuit to which an RC feedback circuit has been added and positive feedback applied near f_c . This improves the knee characteristic of the RC attenuation-type filter by producing a peak at the frequency response near f_c .

The slope characteristic is given in Fig. 6.

NOTE:

The ratio of R and C of Figs 2 ~ 5 is the theoretical ratio. Actually, the values of R and C differ somewhat from the theoretical ratio because of the effect of the input and output impedances before and after the filter element.

Low Pass Filter (L.P.F.)

The construction of the L.P.F. is shown in Fig. 7. BA1 - BA3 in the figure are the buffer amplifiers previously mentioned. VR1 is an 11-steps attenuator which switch the roll-off frequency. S_1 is the slope characteristic selector switch.

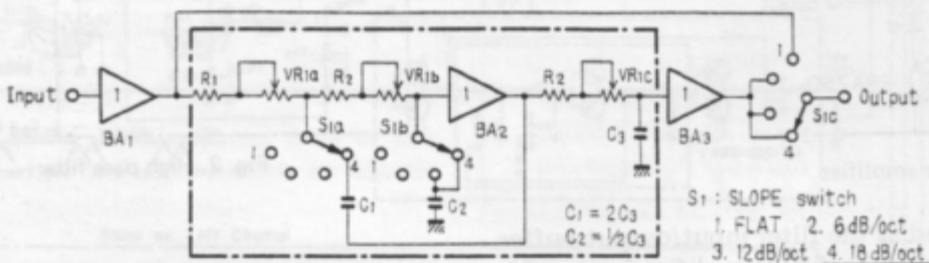


Fig. 7 Low pass filter

The capacitances of C_1 , C_2 , and C_3 of the LOW, MID-LOW and MID-HIGH frequency channels L.P.F.s. are different. Otherwise, the filters are fundamentally the same.

The H.P.F. input or output buffer amplifier in the MID-LOW and MID-HIGH channels L.P.F.s. corresponds to BA1

When S_1 is set to the FLAT position, the signal only passes through BA1 and bypasses the filter element.

When S_1 is set to the 6dB/oct position, an RC 1-stage attenuation type L.P.F. such as that illustrated in Fig. 8 is formed. In this case, the slope characteristic is attenuated 3dB at f_c and 6dB at $2f_c$.

When the switch is set to the 12dB/oct position, an RC 2-stages attenuation-type L.P.F. such as that shown in Fig. 9 is formed and the slope characteristic is attenuated 6dB at f_c and 12dB at $2f_c$.

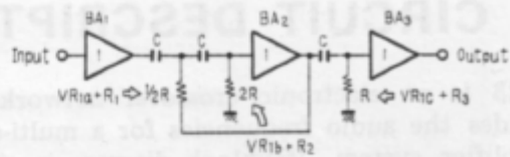


Fig. 5 18dB/oct H.P.F.

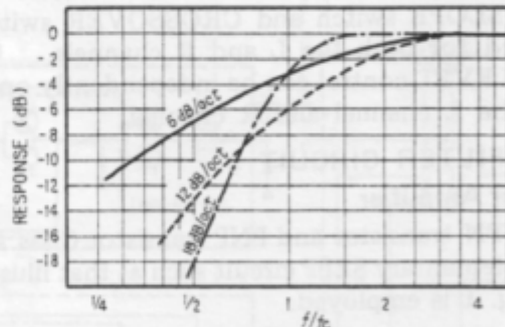


Fig. 6 Slope characteristics for 6, 12 and 18dB/oct H.P.F.

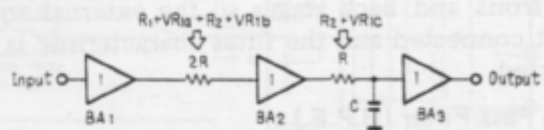


Fig. 8 6dB/oct L.P.F

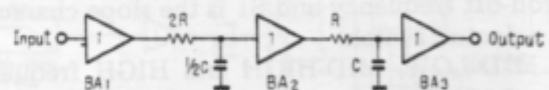


Fig. 9 12dB/oct L.P.F.

At the 18dB/oct position, the RC feedback-type L.P.F. shown in Fig. 10 is formed and the slope characteristic is attenuated 3dB at f_c and 18dB at $2f_c$.

The slope characteristic is given in Fig. 11.

NOTE:

The ratio of R and C of Figs. 7 ~ 10 is the theoretical ratio. Actually, the values of R and C differ somewhat from the theoretical ratio because of the effect of the input and output impedances before and after the filter element.

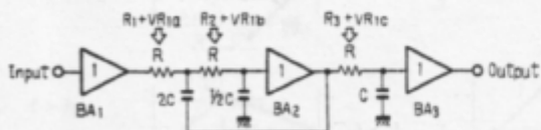


Fig. 10 18dB/oct L.P.F.

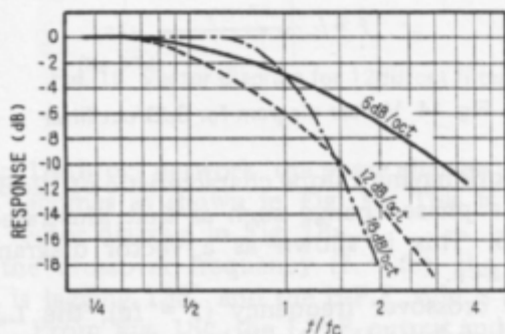


Fig. 11 Slope characteristics for 6, 12 and 18dB/oct L.P.F.

5.2 MUTING CIRCUIT

This circuit cuts the unnecessary sound by opening the output circuit by means of reed relays for several seconds after the power switch has been set to the ON position and immediately after the power switch has been set to the OFF position. Its circuit construction is shown in Fig. 12.

● Muting when power switch is turned ON

When the power switch has been set to the ON position, the resistance divider (R_4, R_5) between the positive power supply (+6V) and negative power supply (-6V) divided the voltage at point (A) to -1V. Since Q_1 is, therefore unbiased, it remains in the OFF state. Because Q_1 is in the OFF state, the voltage of point (B) slowly rises according to the time constant of R_6, R_7 and C_3 . When the voltage of point (B) reaches +1.8V, base current flows in Q_2 via D_6, D_7 and Q_2 is turned ON. The base of Q_3 is biased by the divider R_8, R_9 between -46V and the collector of Q_2 via D_8 . When Q_2 is in the OFF state, the voltage of point (C) becomes +4V, base bias is not applied to Q_3 and Q_3 is therefore turned OFF.

When Q_2 is turned ON, the voltage of point (C) becomes -1.2V, base current flows in Q_3 and Q_3 is also turned ON.

When both Q_2 and Q_3 are ON, current flows in $RL_1 - RL_4$, the output circuit is closed and normal operation begins.

● Muting immediately after power switch is turned OFF

Since the time constant of the negative power supply (-6V) is shorter than that of the positive power supply (+6V), the negative power supply becomes 0V before the positive power supply immediately after the power switch has been set to the OFF position. Consequently, Q_1 is forward biased by the positive power supply (+6V) and is turned ON.

Since this causes the Q_1 collector voltage to drop to about 0V, Q_2, Q_3 are turned OFF, current no longer flows in $RL_1 - RL_4$ and the output is opened.

Moreover, since the charge across C_3 is instantaneously discharged when Q_1 is turned ON, the muting operation is performed even if the power switch is again set to the ON position.

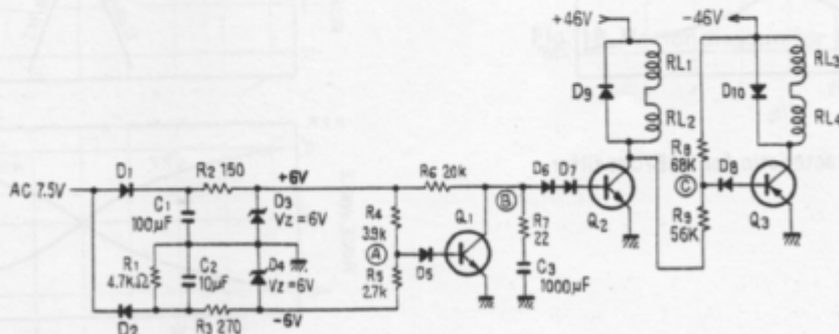


Fig. 12 Muting circuit.

5.3 POWER SUPPLY CIRCUIT

A bridge rectifier circuit is used to produce $\pm 52V$ DC voltages. These DC voltages are passed through an RC ripple filter and used to drive the muting relay and are also dropped to $+29V$, $-21V$ through a constant voltage circuit and supplied to the buffer amplifiers. A separate constant voltage circuit is provided for the L channel and R channel.

The $\pm 6V$ for muting control is supplied by rectifying the voltage from the pilot lamp winding and regulating it with a Zener diode.

5.4 CROSSOVER FREQUENCY RESPONSE

A filter circuit which varies the frequency response not only changes the response, but also changes the phase.

A network having a 6dB/oct slope characteristic shows a phase change such as that illustrated in Fig. 13. At the crossover frequency ($f = f_c$), the L.P.F. side lags 45° and the H.P.F. side leads 45° . This is shown as a vector diagram in Fig. 14a~e. In order to make the frequency response flat when the L.P.F. and H.P.F. outputs are combined, the vector sum at each frequency should be constant. At the crossover frequency, from Fig. 14c, the L.P.F. output and H.P.F. output are $1/\sqrt{2}$ and this becomes $-3dB$.

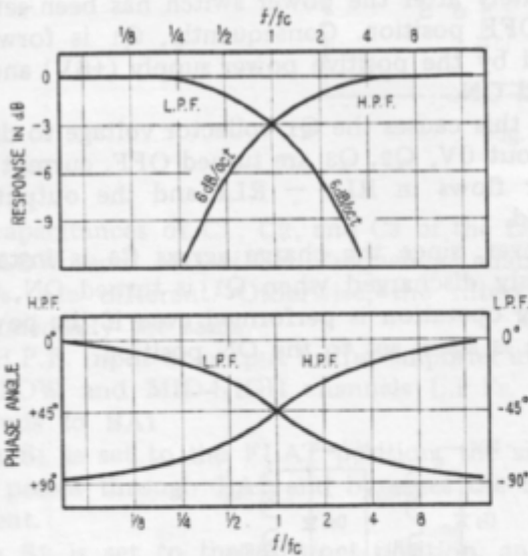


Fig. 13 Phase characteristic for 6dB/oct filter

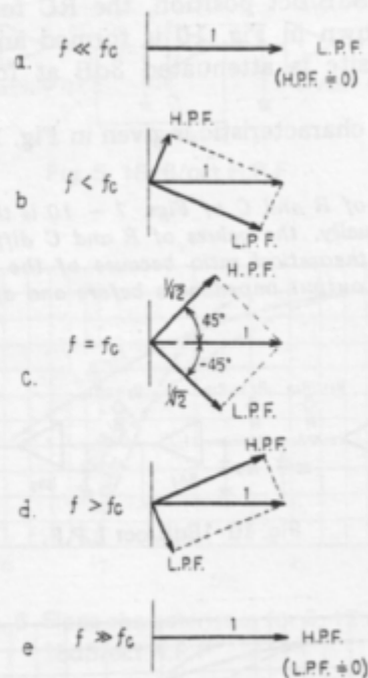


Fig. 14 Vector diagram for 6dB/oct filter

A network having a slope characteristic of 12dB/oct shows a phase change such as that illustrated in Fig. 15. This is shown as a vector diagram in Fig. 16a~e.

At the crossover frequency ($f = f_c$), the L.P.F. lags 90° and the H.P.F. side leads 90° . In this case, if the L.P.F. side or H.P.F. side is made the opposite phase, the respective output levels will become $1/2$. In short, the L.P.F. output and H.P.F. output at the crossover frequency will become $-6dB$.

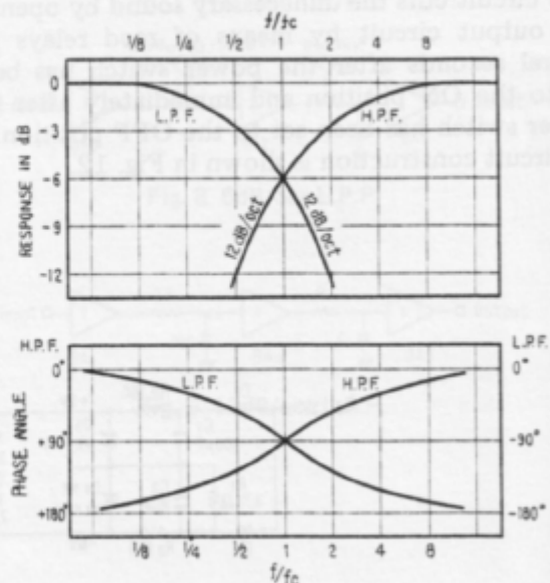


Fig. 15 Phase characteristic for 12dB/oct filter

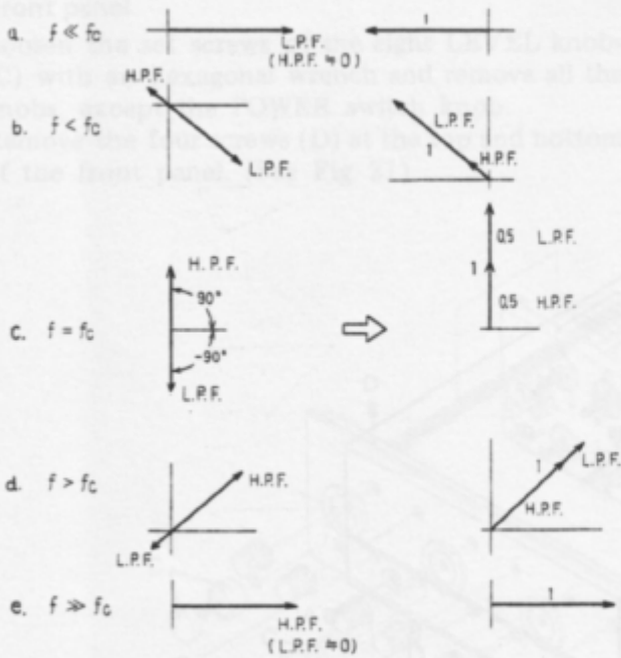


Fig. 16 Vector diagram for 12dB/oct filter

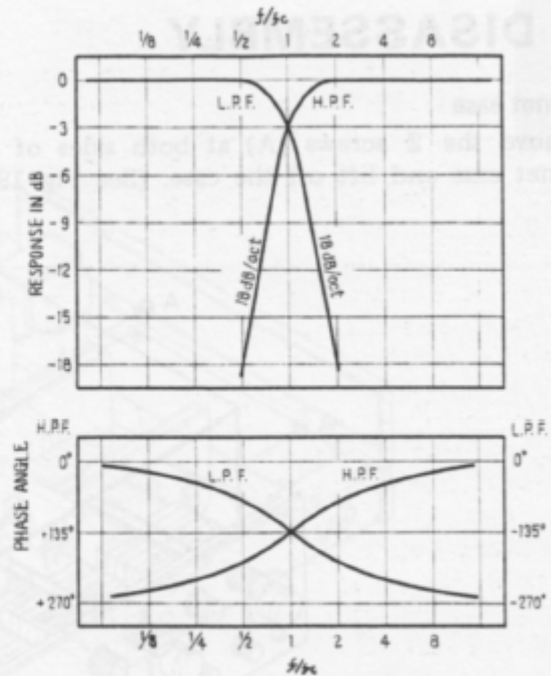


Fig. 17 Phase characteristic for 18dB/oct filter

In an 18dB/oct network, the phase changes further and becomes as shown in Fig. 17. This is shown as a vector diagram in Fig. 18a~e.

At the crossover frequency ($f = f_c$), the L.P.F. side is lagging 135° and the H.P.F. side is leading 135° . From Fig. 18c, the L.P.F. output and H.P.F. output at the crossover frequency should be $1/\sqrt{2}$. This is -3dB .

However, the above is for when the two outputs are combined electrically. Actually, since the sound pressure is synthesized by a speaker, the phases are not necessarily matched in space.

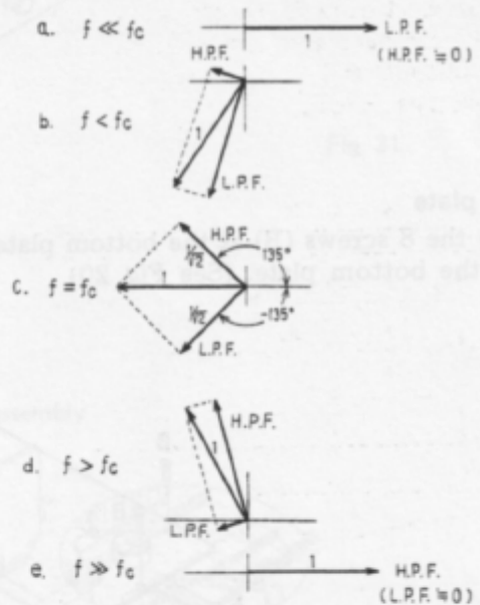


Fig. 18 Vector diagram for 18dB/oct filter

6. DISASSEMBLY

Bonnet case

Remove the 2 screws (A) at both sides of the bonnet case and lift off the case. (See Fig. 19)

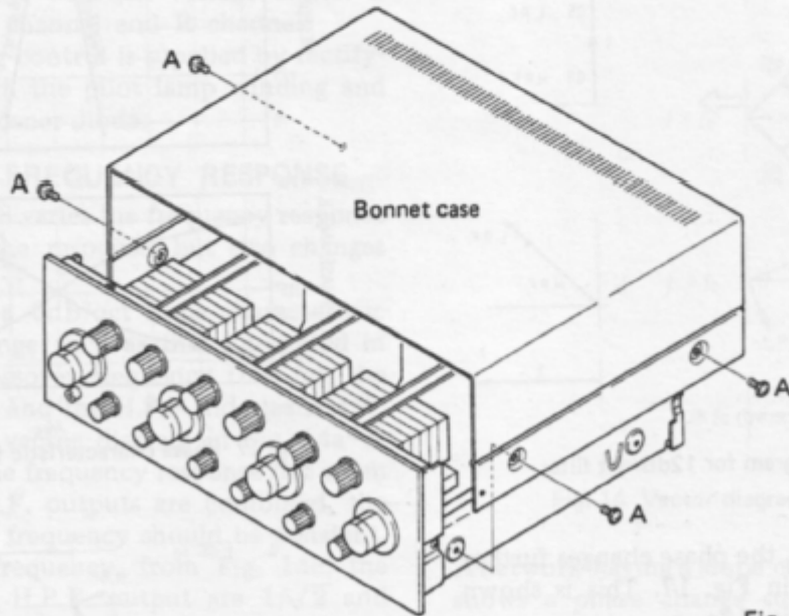


Fig. 19

Bottom plate

Remove the 8 screws (B) at the bottom plate and lift off the bottom plate. (See Fig. 20)

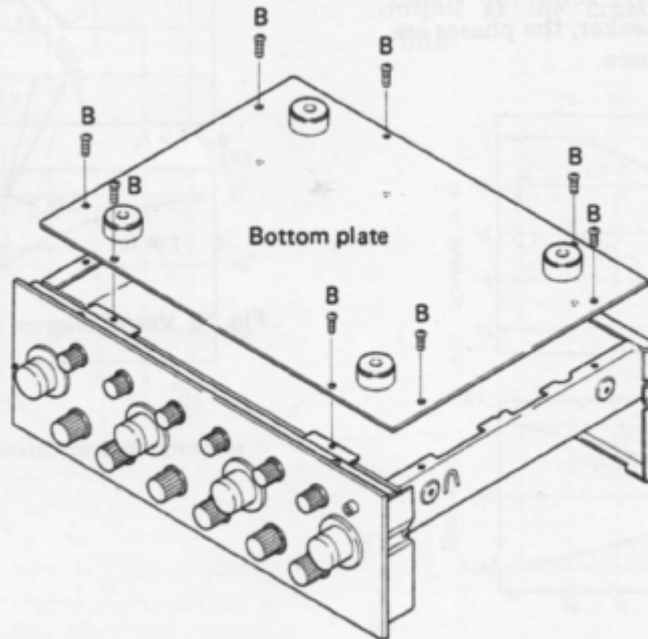


Fig. 20

Front panel

Loosen the set screws of the eight LEVEL knobs (C) with an hexagonal wrench and remove all the knobs, except the POWER switch knob. Remove the four screws (D) at the top and bottom of the front panel. (See Fig. 21)

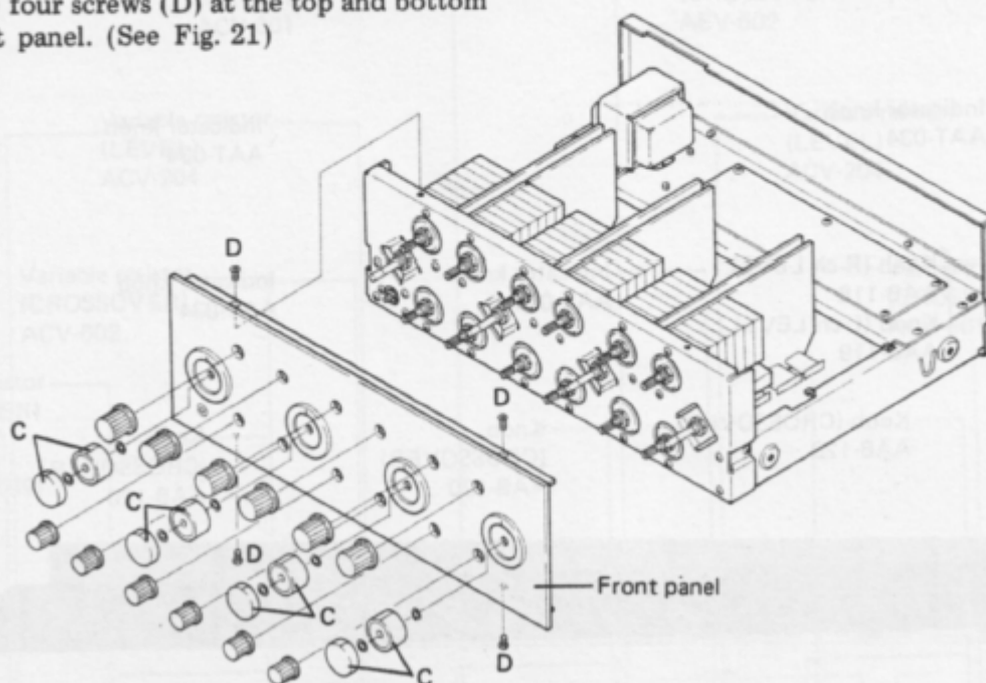


Fig. 21

Filter Assembly

Disconnect the connection cord, remove the 3 screws (E) fastening the filter assembly to the panel stay and remove the assembly (See Fig. 22).

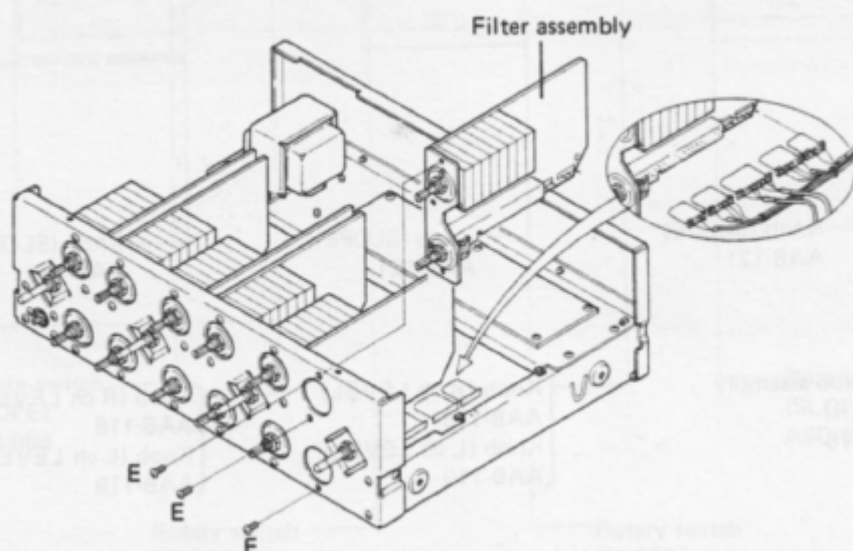
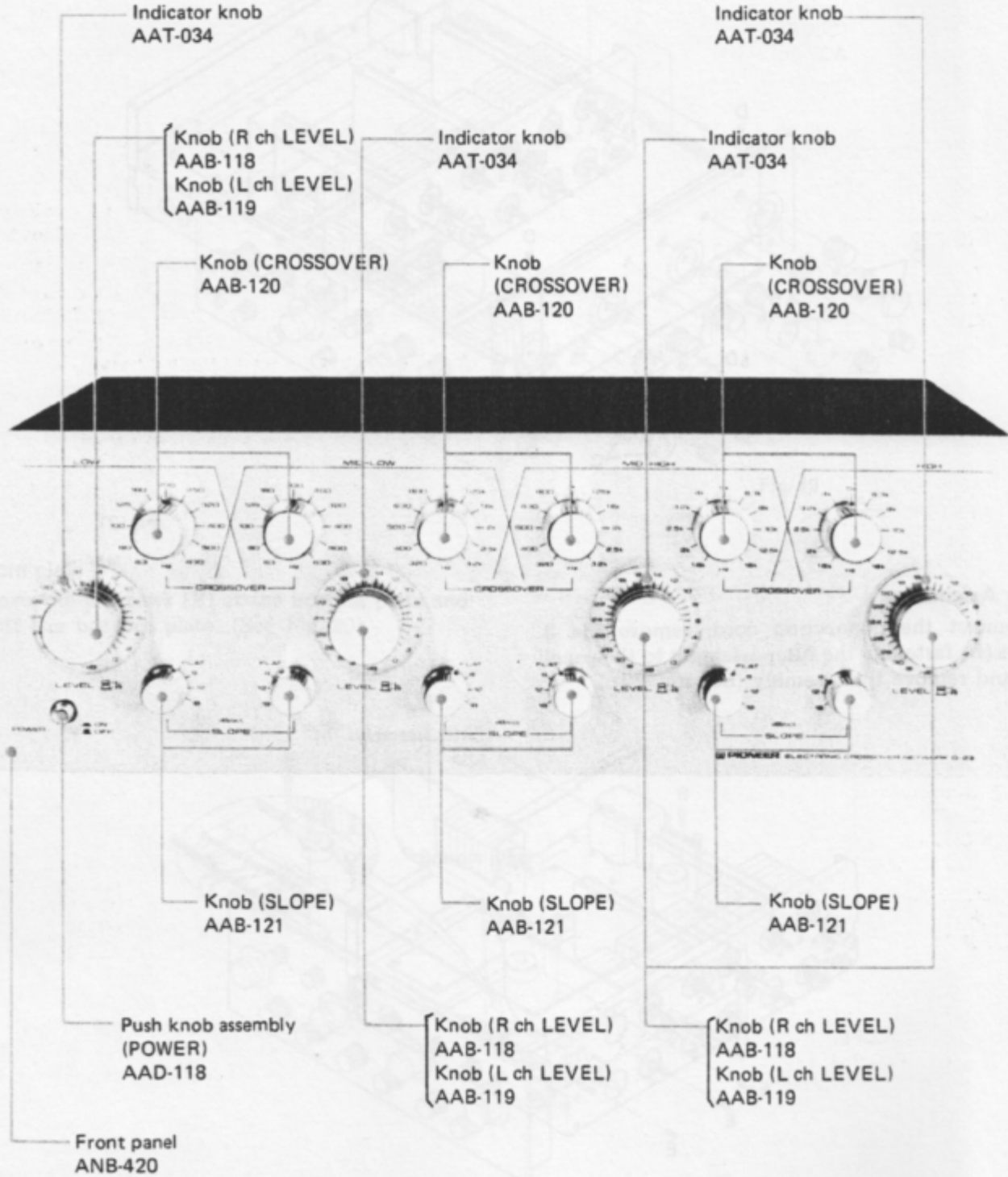


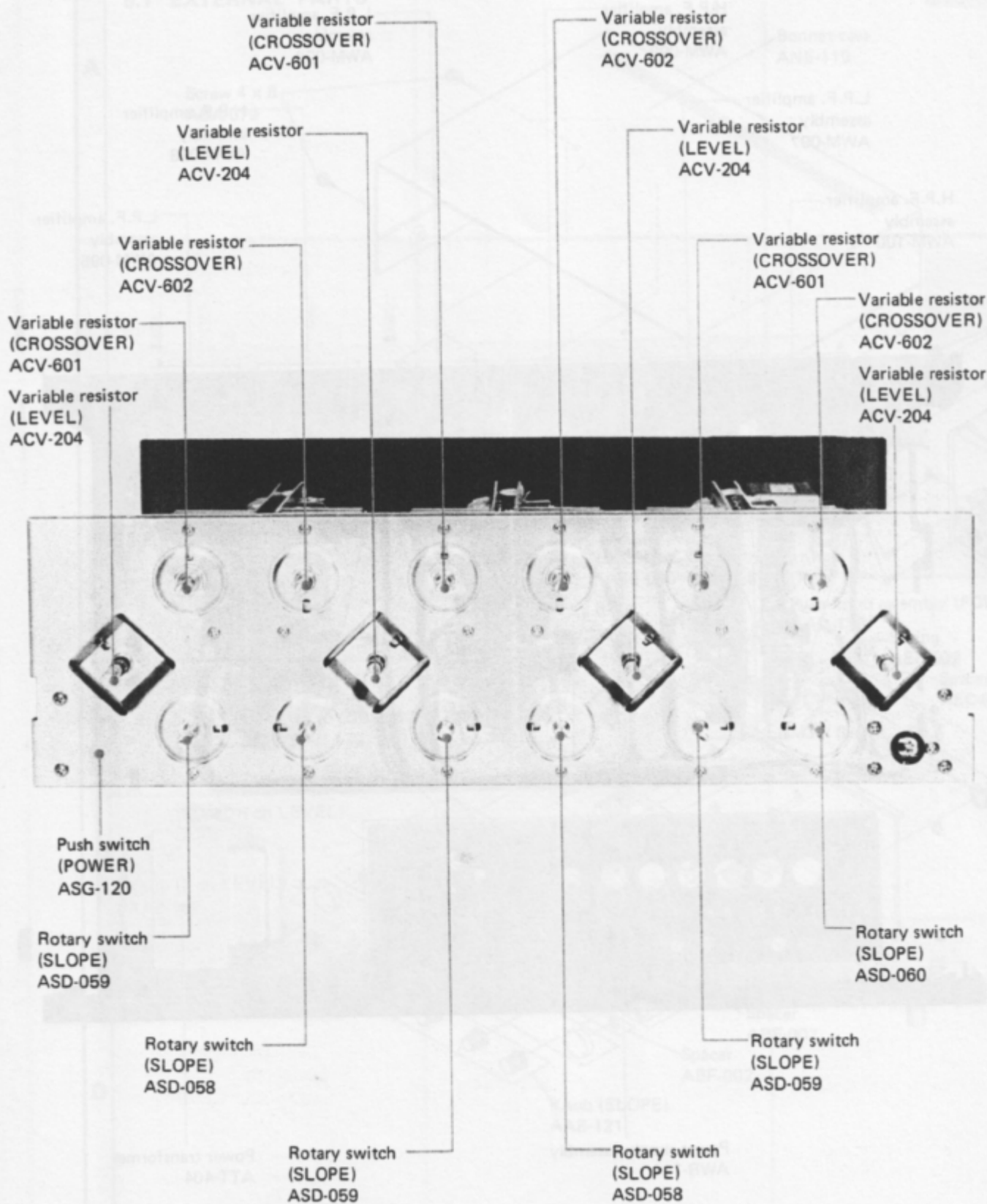
Fig. 22

7. PARTS LOCATION

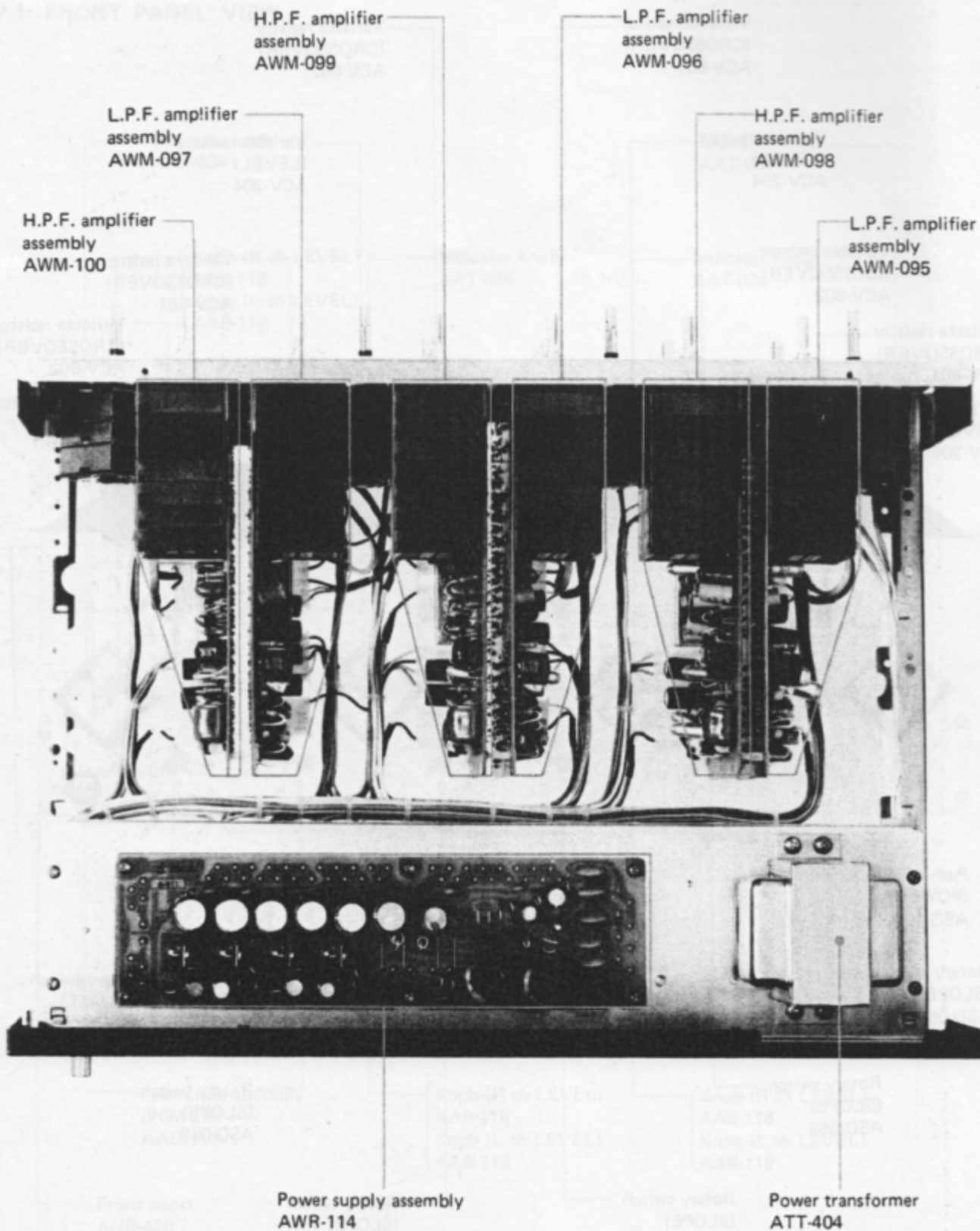
7.1 FRONT PANEL VIEW



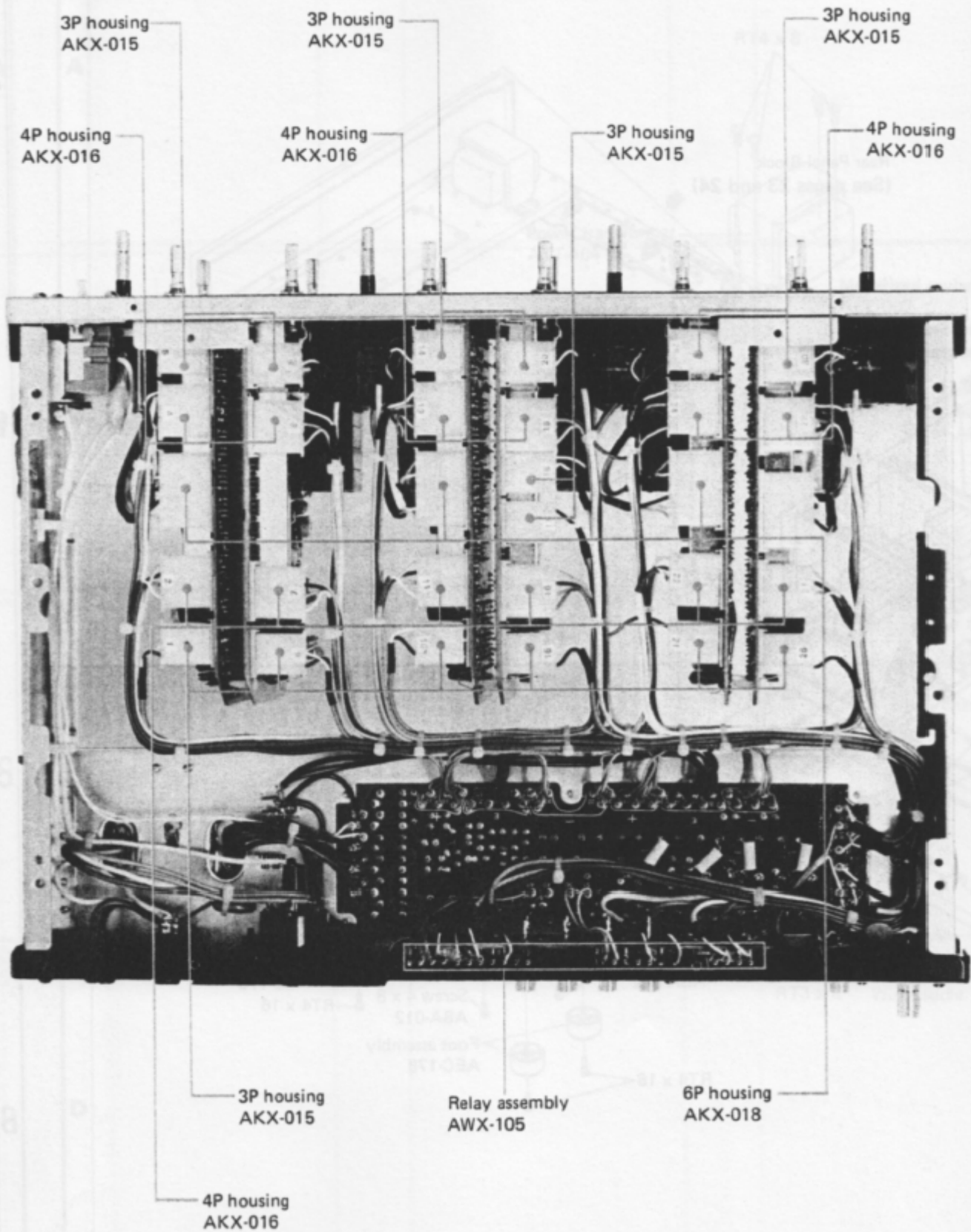
7.2 FRONT VIEW WITH PANEL REMOVED



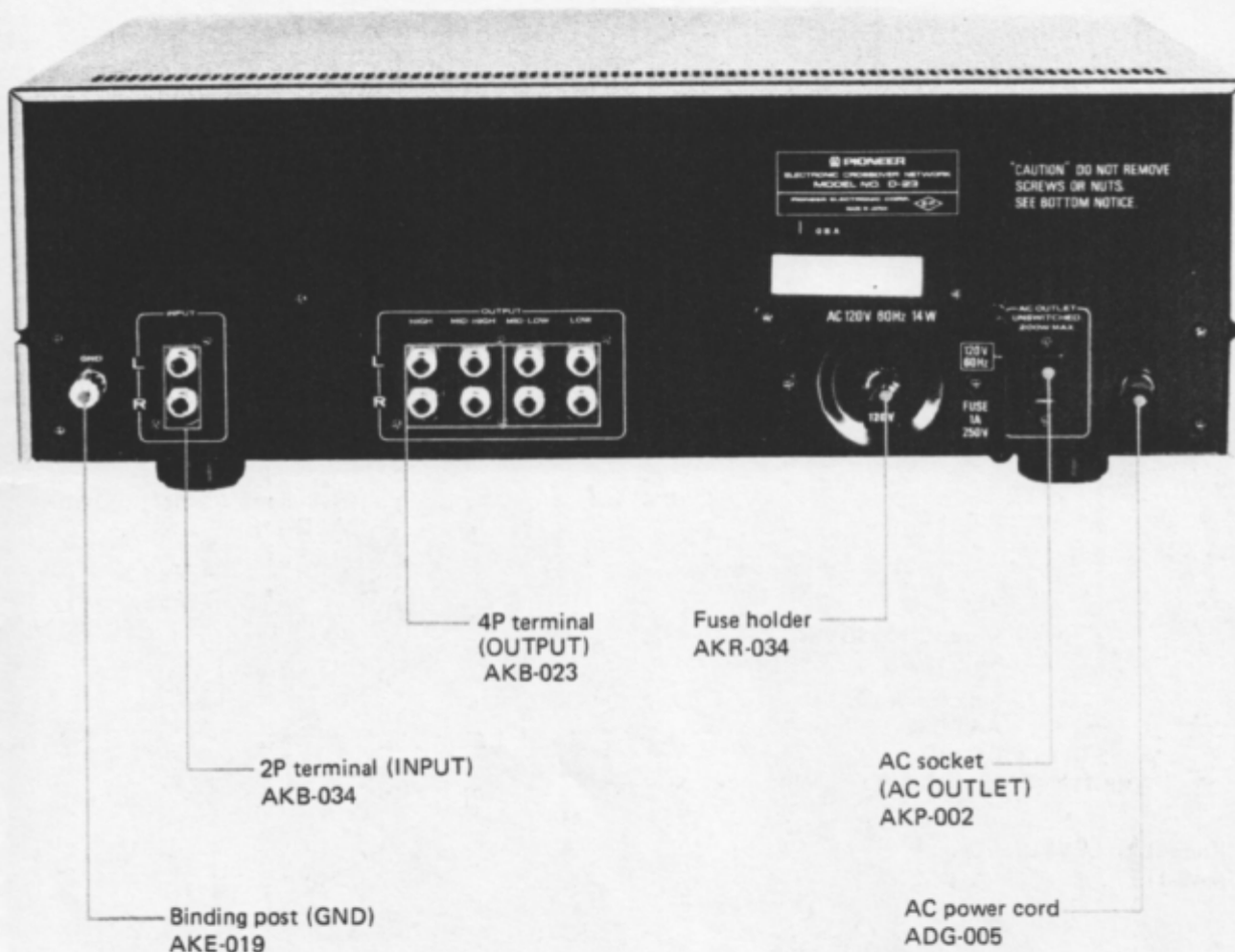
7.3 TOP VIEW



7.4 BOTTOM VIEW

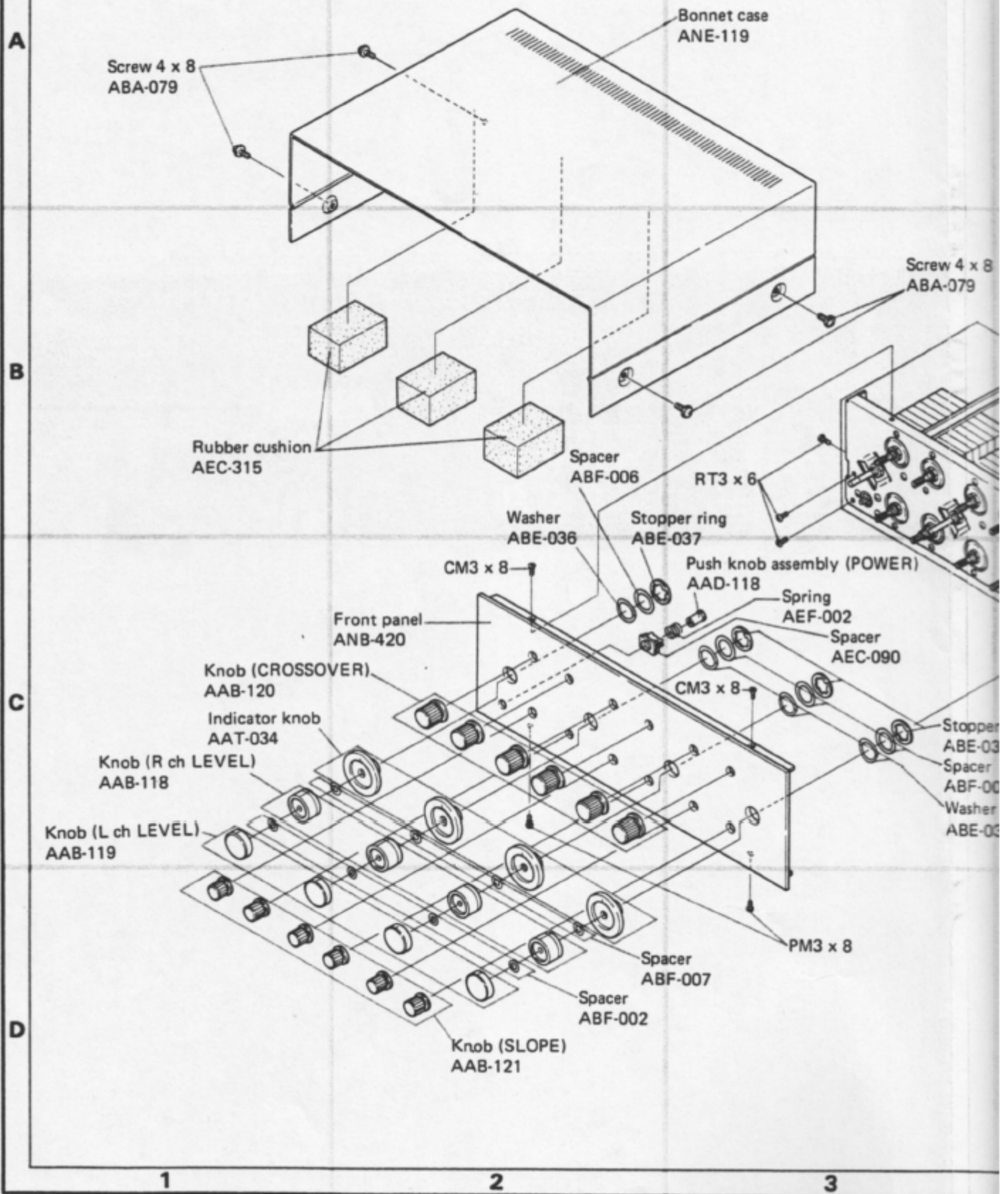


7.5 REAR PANEL VIEW



8. EXPLODED VIEWS

8.1 EXTERNAL PARTS



4

5

6

NOTE:

Parts indicated in green type cannot be supplied.

A

B

C

D

Rear Panel Block
(See pages 23 and 24)Panel Stay Block
(See pages 21 and 22)Screw 4 x 8
ABA-079Rubber cushion
AEC-315Screw 4 x 8
ABA-012

Bottom plate

Stopper ring
ABE-037
Spacer
ABF-006
Washer
ABE-036

RT3 x 6

Screw 4 x 8
ABA-012Foot assembly
AEC-178

RT4 x 16

Screw 4 x 8
ABA-012Screw 4 x 8
ABA-012Foot assembly
AEC-178

RT4 x 16

Screw 4 x 8
ABA-012Foot assembly
AEC-178

RT4 x 16

Screw 4 x 8
ABA-012

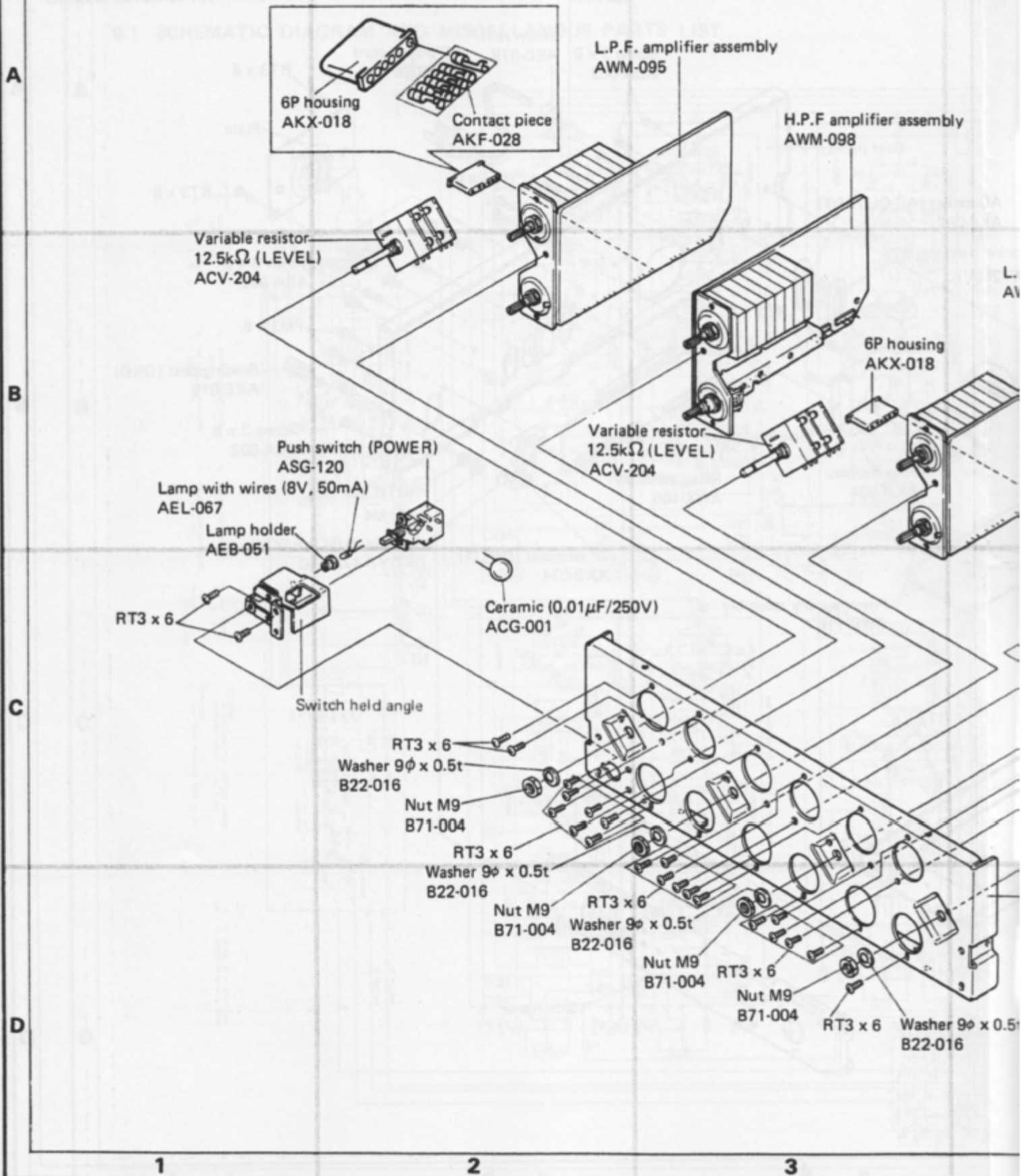
4

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6

8.2 INTERNAL PARTS

1. Panel Stay Block



4

5

6

NOTE:
Parts indicated in green type cannot be supplied.

A

B

C

D

Housing Assembly
(See page 25)

L.P.F. amplifier assembly
AWM-096

H.P.F. amplifier assembly
AWM-099

L.P.F. amplifier assembly
AWM-097

H.P.F. amplifier assembly
AWM-100

6P housing
AKX-018

Variable resistor
12.5kΩ (LEVEL)
ACV-204

6P housing
AKX-018

Variable resistor 12.5kΩ (LEVEL)
ACV-204

Panel stay

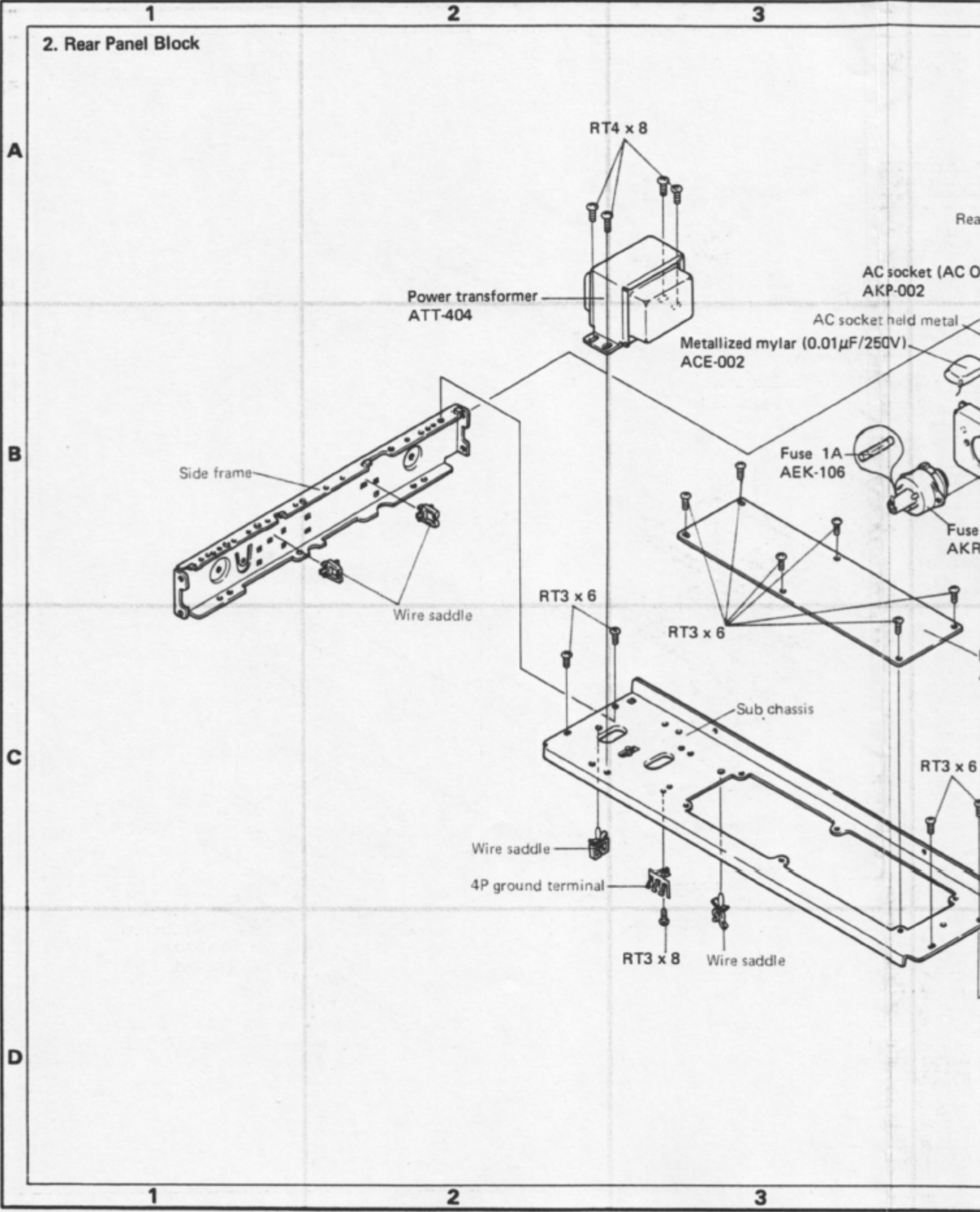
Washer 9φ x 0.5t
B22-016

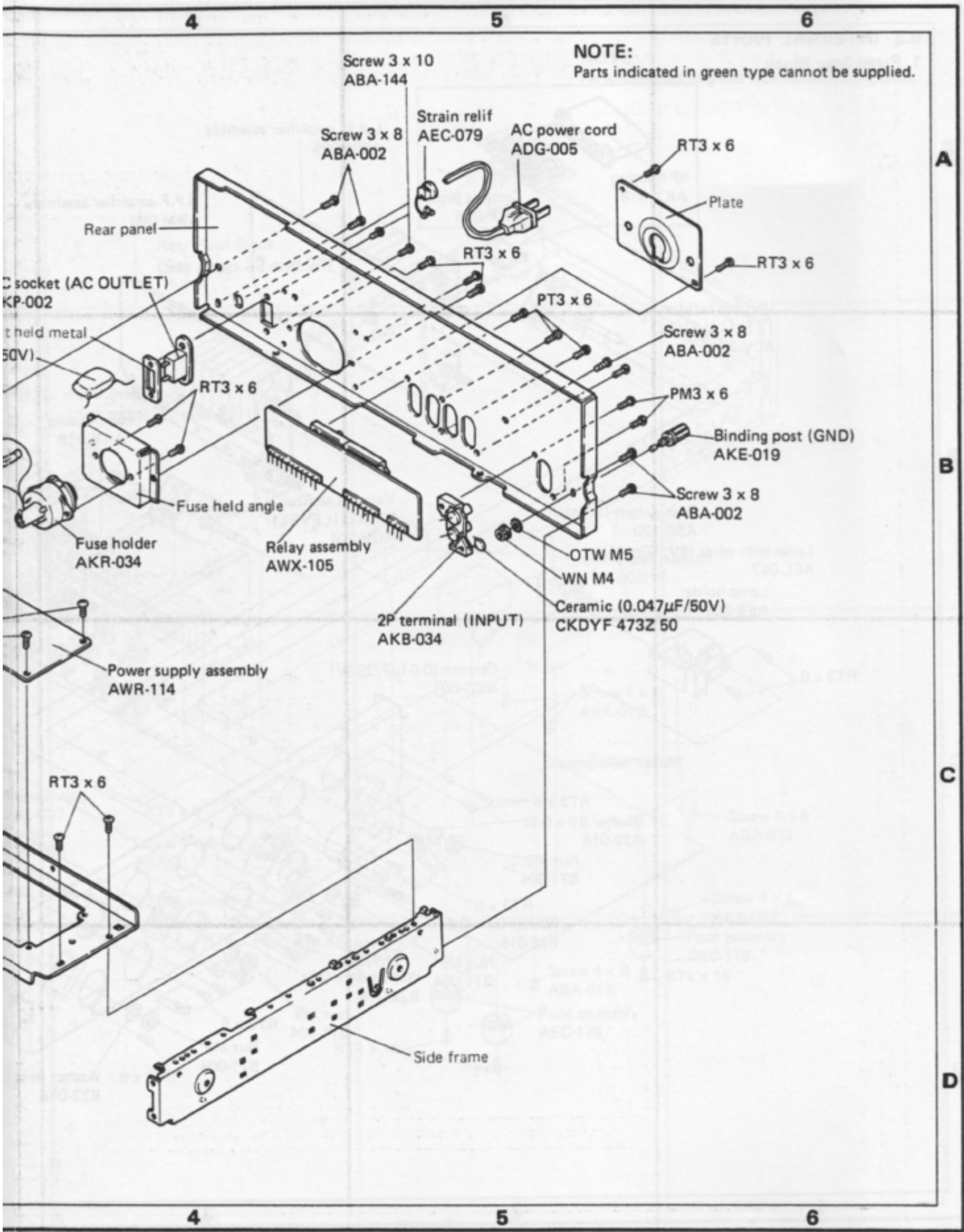
4

5

6

2. Rear Panel Block

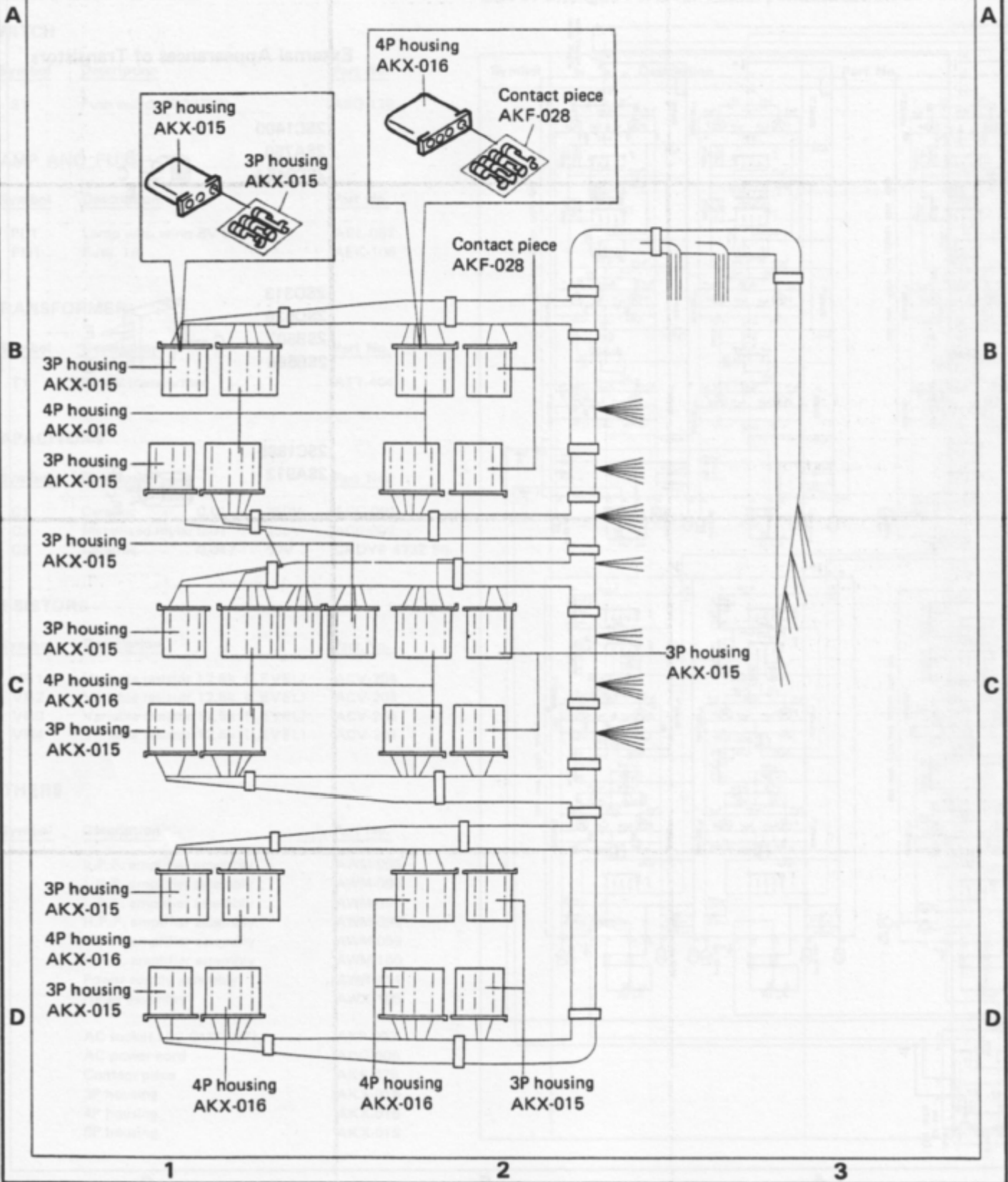




3. Housing Assembly

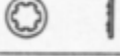
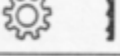
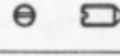
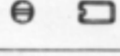
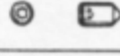
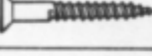
NOTE:

Parts indicated in green type cannot be supplied.



The following symbols stand for screws, washers and nuts as shown in exploded view.

Symbol	Description	Shape
RT	Brazier head tapping screw	
PT	Pan head tapping screw	
BT	Binding head tapping screw	
CT	Countersunk head tapping screw	
TT	Truss head tapping screw	
OCT	Oval countersunk head tapping screw	
PM	Pan head machine screw	
CM	Countersunk head machine screw	
OCM	Oval countersunk head machine screw	
TM	Truss head machine screw	
BM	Binding head machine screw	
PSA	Pan head screw with spring lock washer	
PSB	Pan head screw with spring lock washer and flat washer	
PSF	Pan head screw with flat washer	

Symbol	Description	Shape
EW	E type washer	
FW	Flat washer	
SW	Spring lock washer	
N	Nut	
WN	Washer faced nut	
ITW	Internal toothed lock washer	
OTW	Outernal toothed lock washer	
SC	Slotted set screw (Cone point)	
SF	Slotted set screw (Flat point)	
HS	Hexagon socket headless set screw	
OCW	Oval countersunk head wood screw	
CW	Countersunk head wood screw	
RW	Round head wood screw	

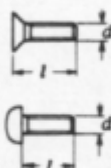
EXAMPLE

PM · 3x8

length in mm (l)

diameter in mm (d)

Symbol

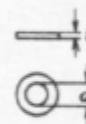


FW · 9φ × 1^f

thickness in mm (t)

diameter in mm (d)

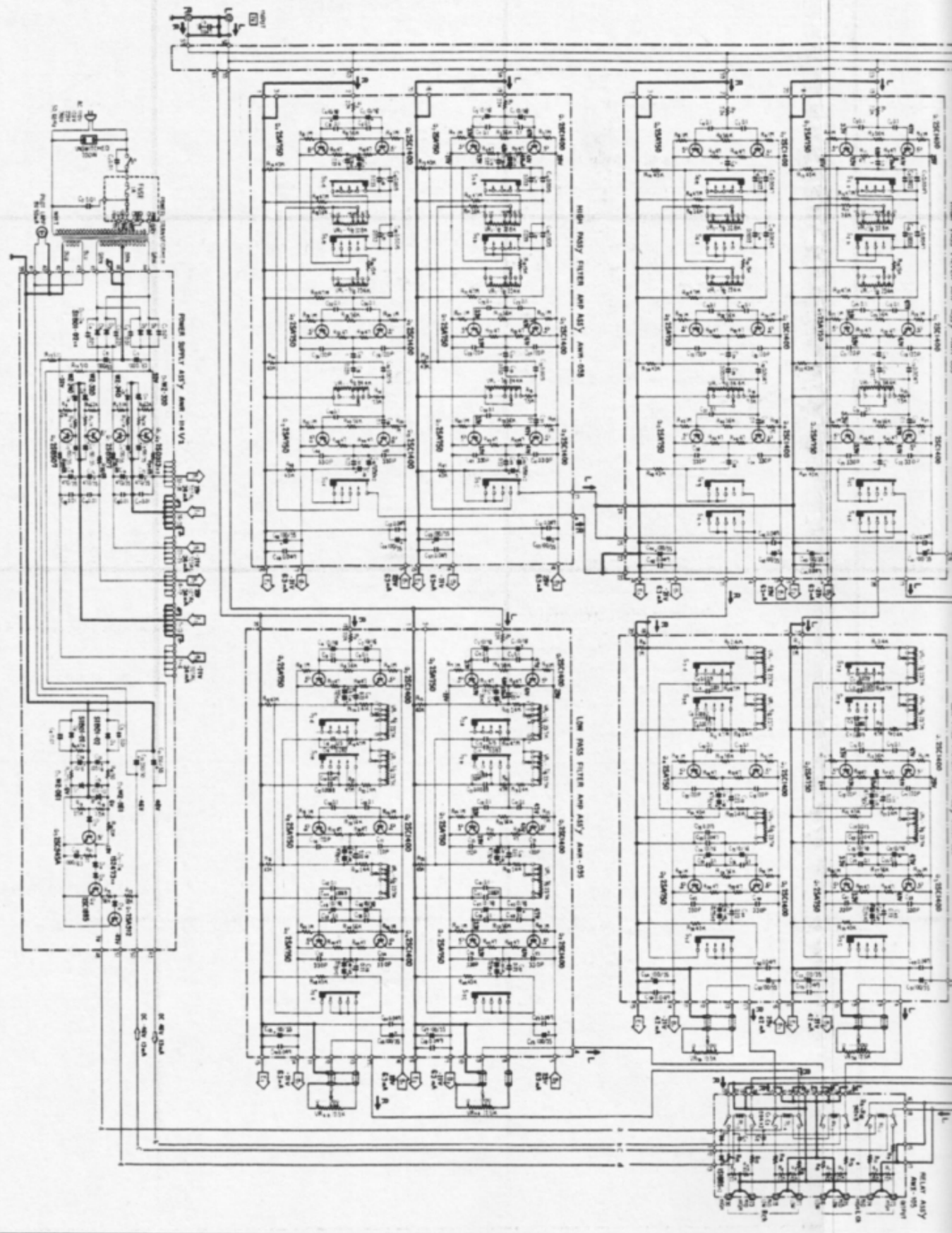
Symbol



9. SCHEMATIC DIAGRAMS, P.C. BOARD PATTERNS AND P

9.1 SCHEMATIC DIAGRAM AND MISCELLANEOUS PARTS LIST

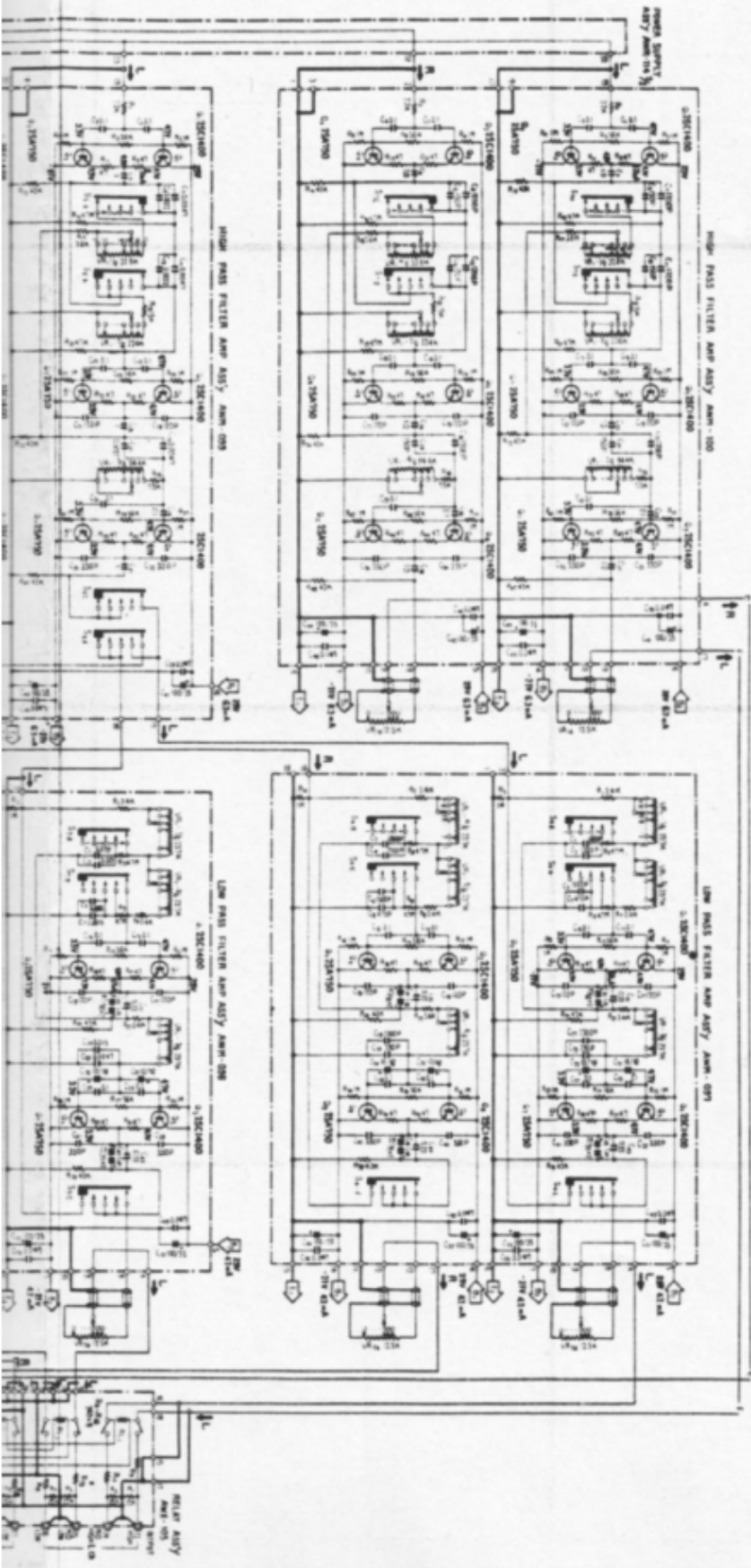
- NOTE: 1. ALL PARTS ARE TO BE OBTAINED FROM THE SUPPLIER LISTED IN THE PARTS LIST.
- 1. 100K
 - 2. 10K
 - 3. 1K
 - 4. 100Ω
 - 5. 10Ω
 - 6. 1Ω
 - 7. 0.1Ω
 - 8. 0.01Ω
 - 9. 0.001Ω
 - 10. 0.0001Ω
 - 11. 0.00001Ω
 - 12. 0.000001Ω
 - 13. 0.0000001Ω
 - 14. 0.00000001Ω
 - 15. 0.000000001Ω
 - 16. 0.0000000001Ω
 - 17. 0.00000000001Ω
 - 18. 0.000000000001Ω
 - 19. 0.0000000000001Ω
 - 20. 0.00000000000001Ω
 - 21. 0.000000000000001Ω
 - 22. 0.0000000000000001Ω
 - 23. 0.00000000000000001Ω
 - 24. 0.000000000000000001Ω
 - 25. 0.0000000000000000001Ω
 - 26. 0.00000000000000000001Ω
 - 27. 0.000000000000000000001Ω
 - 28. 0.0000000000000000000001Ω
 - 29. 0.00000000000000000000001Ω
 - 30. 0.000000000000000000000001Ω
 - 31. 0.0000000000000000000000001Ω
 - 32. 0.00000000000000000000000001Ω
 - 33. 0.000000000000000000000000001Ω
 - 34. 0.0000000000000000000000000001Ω
 - 35. 0.00000000000000000000000000001Ω
 - 36. 0.000000000000000000000000000001Ω
 - 37. 0.0000000000000000000000000000001Ω
 - 38. 0.00000000000000000000000000000001Ω
 - 39. 0.000000000000000000000000000000001Ω
 - 40. 0.0000000000000000000000000000000001Ω
 - 41. 0.00000000000000000000000000000000001Ω
 - 42. 0.000000000000000000000000000000000001Ω
 - 43. 0.0000000000000000000000000000000000001Ω
 - 44. 0.00000000000000000000000000000000000001Ω
 - 45. 0.000000000000000000000000000000000000001Ω
 - 46. 0.0000000000000000000000000000000000000001Ω
 - 47. 0.001Ω
 - 48. 0.0001Ω
 - 49. 0.001Ω
 - 50. 0.0001Ω
 - 51. 0.001Ω
 - 52. 0.0001Ω
 - 53. 0.001Ω
 - 54. 0.0001Ω
 - 55. 0.001Ω
 - 56. 0.0001Ω
 - 57. 0.001Ω
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 - 81. 0.001Ω
 - 82. 0.0001Ω
 - 83. 0.001Ω
 - 84. 0.0001Ω
 - 85. 0.001Ω
 - 86. 0.0001Ω
 - 87. 0.001Ω
 - 88. 0.0001Ω
 - 89. 0.001Ω
 - 90. 0.0001Ω
 - 91. 0.001Ω
 - 92. 0.0001Ω
 - 93. 0.001Ω
 - 94. 0.0001Ω
 - 95. 0.001Ω
 - 96. 0.0001Ω
 - 97. 0.001Ω
 - 98. 0.0001Ω
 - 99. 0.001Ω
 - 100. 0.0001Ω



S AND PARTS LIST

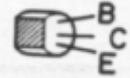
NOTE:

The indicated semiconductors are representative ones only. Other alternative semiconductors may be used and are listed in the parts list.

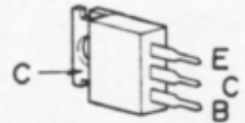


External Appearances of Transistors

2SC1400
2SA750
2SC945A



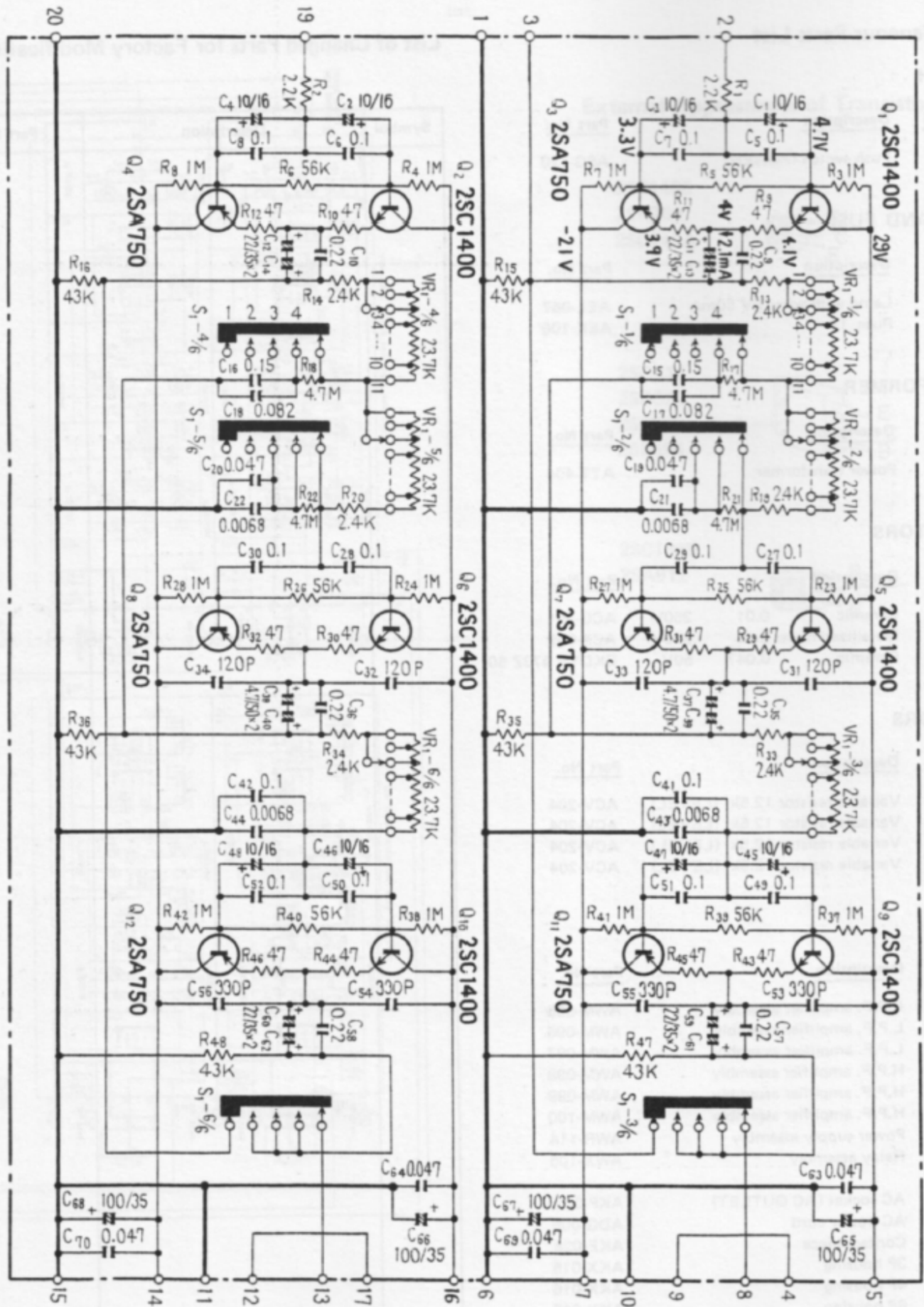
2SD313
2SD526
2SB507
2SB596



2SC1885
2SA912



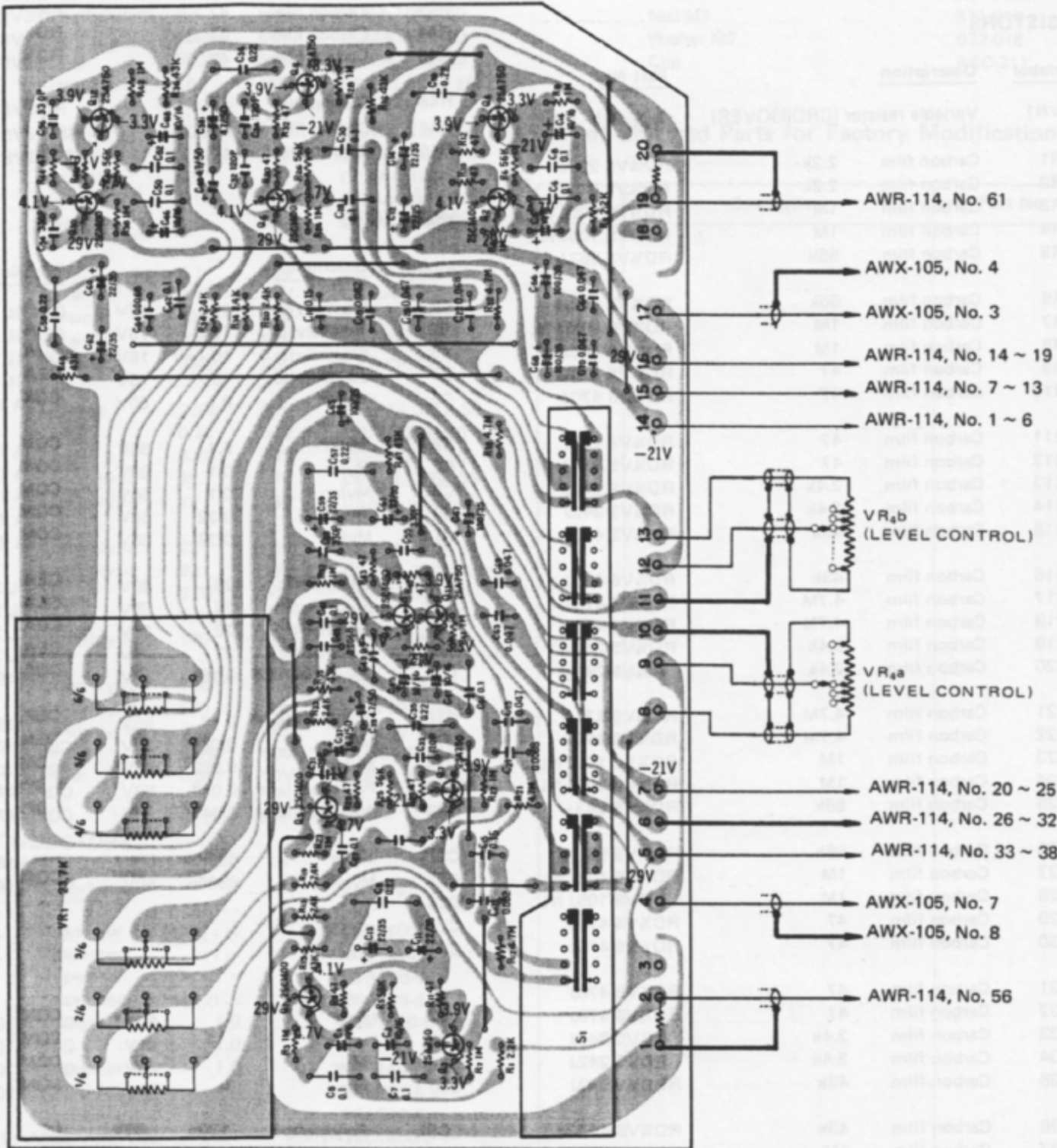
9.2 L.P.F. AMPLIFIER ASSEMBLY (AWM-095)



A

A

Foil side



B

B

C

C

D

D

Parts List of L.P.F. Amplifier Assembly (AWM-095)

SWITCH

Symbol	Description	Part No.
S1	Rotary switch (SLOPE)	ASD-059

Symbol	Description	Part No.
R41	Carbon film 1M	RD%VS 105J NL
R42	Carbon film 1M	RD%VS 105J NL
R43	Carbon film 47	RD%VS 470J
R44	Carbon film 47	RD%VS 470J
R45	Carbon film 47	RD%VS 470J
R46	Carbon film 47	RD%VS 470J
R47	Carbon film 43k	RD%VS 433J
R48	Carbon film 43k	RD%VS 433J

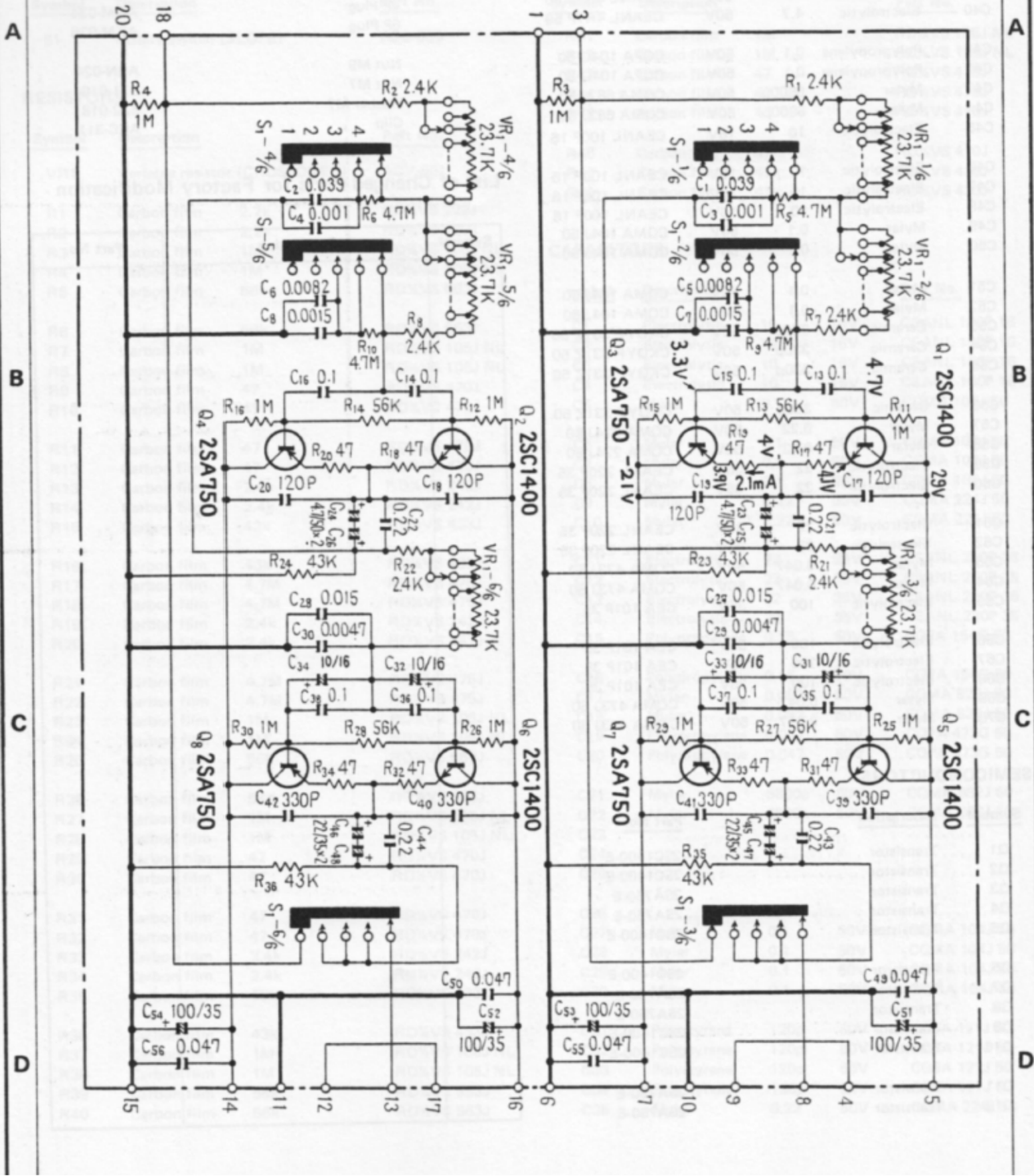
RESISTORS

Symbol	Description	Part No.
VR1	Variable resistor (CROSSOVER)	ACV-601
R1	Carbon film 2.2k	RD%VS 222J
R2	Carbon film 2.2k	RD%VS 222J
R3	Carbon film 1M	RD%VS 105J NL
R4	Carbon film 1M	RD%VS 105J NL
R5	Carbon film 56k	RD%VS 563J
R6	Carbon film 56k	RD%VS 563J
R7	Carbon film 1M	RD%VS 105J NL
R8	Carbon film 1M	RD%VS 105J NL
R9	Carbon film 47	RD%VS 470J
R10	Carbon film 47	RD%VS 470J
R11	Carbon film 47	RD%VS 470J
R12	Carbon film 47	RD%VS 470J
R13	Carbon film 2.4k	RD%VS 242J
R14	Carbon film 2.4k	RD%VS 242J
R15	Carbon film 43k	RD%VS 433J
R16	Carbon film 43k	RD%VS 433J
R17	Carbon film 4.7M	RD%VS 475J
R18	Carbon film 4.7M	RD%VS 475J
R19	Carbon film 2.4k	RD%VS 242J
R20	Carbon film 2.4k	RD%VS 242J
R21	Carbon film 4.7M	RD%VS 475J
R22	Carbon film 4.7M	RD%VS 475J
R23	Carbon film 1M	RD%VS 105J NL
R24	Carbon film 1M	RD%VS 105J NL
R25	Carbon film 56k	RD%VS 563J
R26	Carbon film 56k	RD%VS 563J
R27	Carbon film 1M	RD%VS 105J NL
R28	Carbon film 1M	RD%VS 105J NL
R29	Carbon film 47	RD%VS 470J
R30	Carbon film 47	RD%VS 470J
R31	Carbon film 47	RD%VS 470J
R32	Carbon film 47	RD%VS 470J
R33	Carbon film 2.4k	RD%VS 242J
R34	Carbon film 2.4k	RD%VS 242J
R35	Carbon film 43k	RD%VS 433J
R36	Carbon film 43k	RD%VS 433J
R37	Carbon film 1M	RD%VS 105J NL
R38	Carbon film 1M	RD%VS 105J NL
R39	Carbon film 56k	RD%VS 563J
R40	Carbon film 56k	RD%VS 563J

CAPACITORS

Symbol	Description	Part No.
C1	Electrolytic 10 16V	CEANL 100P 16
C2	Electrolytic 10 16V	CEANL 100P 16
C3	Electrolytic 10 16V	CEANL 100P 16
C4	Electrolytic 10 16V	CEANL 100P 16
C5	Mylar 0.1 50V	CQMA 104J 50
C6	Mylar 0.1 50V	CQMA 104J 50
C7	Mylar 0.1 50V	CQMA 104J 50
C8	Mylar 0.1 50V	CQMA 104J 50
C9	Mylar 0.22 50V	CQMA 224J 50
C10	Mylar 0.22 50V	CQMA 224J 50
C11	Electrolytic 22 35V	CEANL 220P 35
C12	Electrolytic 22 35V	CEANL 220P 35
C13	Electrolytic 22 35V	CEANL 220P 35
C14	Electrolytic 22 35V	CEANL 220P 35
C15	Polypropylene 0.15 50V	CQPA 154G 50
C16	Polypropylene 0.15 50V	CQPA 154G 50
C17	Mylar 0.082 50V	CQMA 823J 50
C18	Mylar 0.082 50V	CQMA 823J 50
C19	Polypropylene 0.047 50V	CQPA 473G 50
C20	Polypropylene 0.047 50V	CQPA 473G 50
C21	Mylar 6800p 50V	CQMA 682J 50
C22	Mylar 6800p 50V	CQMA 682J 50
C23
C24
C25
C26
C27	Mylar 0.1 50V	CQMA 104J 50
C28	Mylar 0.1 50V	CQMA 104J 50
C29	Mylar 0.1 50V	CQMA 104J 50
C30	Mylar 0.1 50V	CQMA 104J 50
C31	Polystyrene 120p 50V	CQSA 121J 50
C32	Polystyrene 120p 50V	CQSA 121J 50
C33	Polystyrene 120p 50V	CQSA 121J 50
C34	Polystyrene 120p 50V	CQSA 121J 50
C35	Mylar 0.22 50V	CQMA 224J 50

9.3 L.P.F. AMPLIFIER ASSEMBLY (AWM-096)



Parts List of L.P.F. Amplifier Assembly (AWM-096)

SWITCH

Symbol	Description	Part No.
S1	Rotary switch (SLOPE)	ASD-059

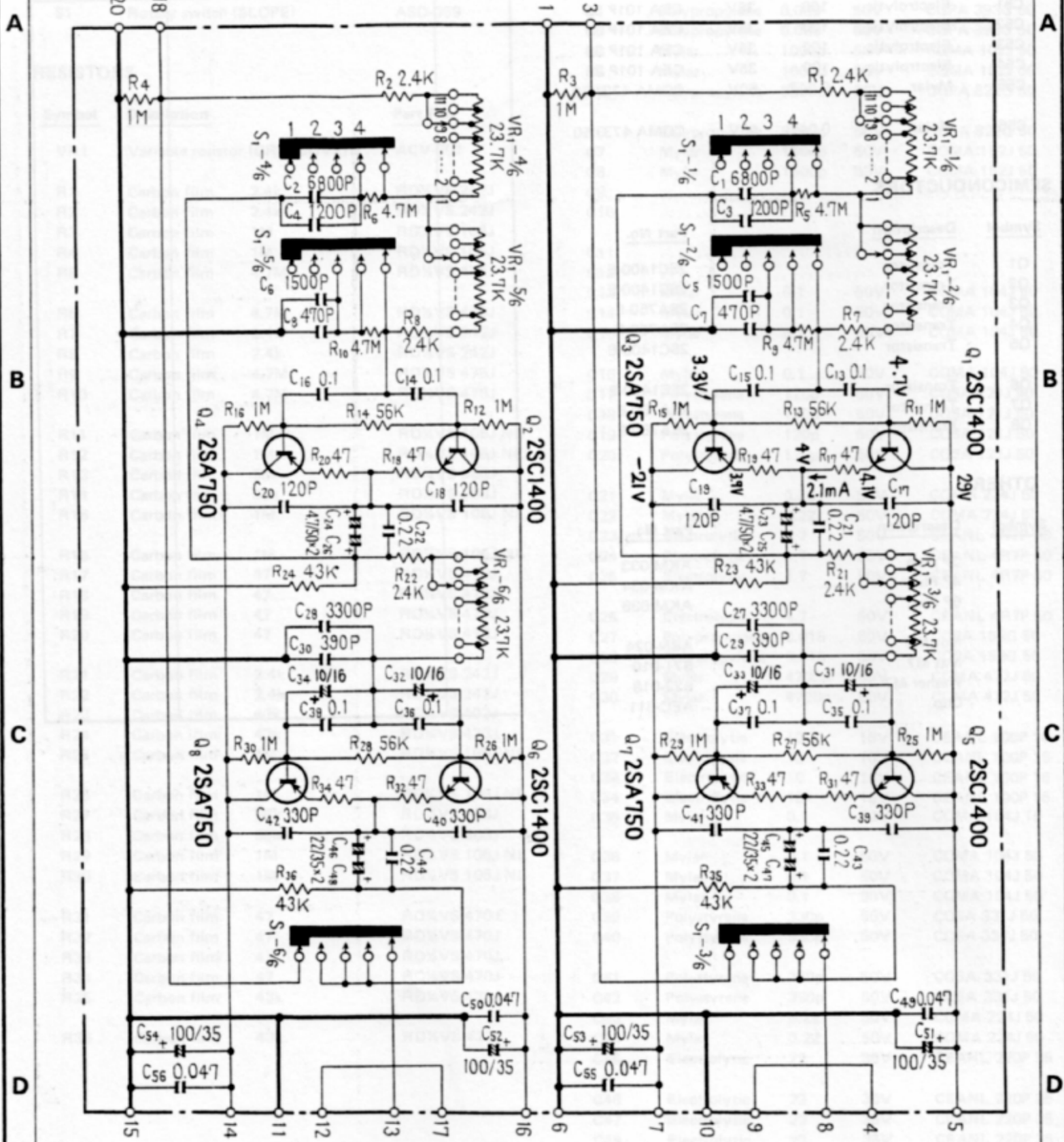
RESISTORS

Symbol	Description	Part No.
VR1	Variable resistor (CROSSOVER)	ACV-601
R1	Carbon film 2.4k	RD%VS 242J
R2	Carbon film 2.4k	RD%VS 242J
R3	Carbon film 1M	RD%VS 105J
R4	Carbon film 1M	RD%VS 105J
R5	Carbon film 4.7M	RD%VS 475J
R6	Carbon film 4.7M	RD%VS 475J
R7	Carbon film 2.4k	RD%VS 242J
R8	Carbon film 2.4k	RD%VS 242J
R9	Carbon film 4.7M	RD%VS 475J
R10	Carbon film 4.7M	RD%VS 475J
R11	Carbon film 1M	RD%VS 105J NL
R12	Carbon film 1M	RD%VS 105J NL
R13	Carbon film 56k	RD%VS 563J
R14	Carbon film 56k	RD%VS 563J
R15	Carbon film 1M	RD%VS 105J NL
R16	Carbon film 1M	RD%VS 105J NL
R17	Carbon film 47	RD%VS 470J
R18	Carbon film 47	RD%VS 470J
R19	Carbon film 47	RD%VS 470J
R20	Carbon film 47	RD%VS 470J
R21	Carbon film 2.4k	RD%VS 242J
R22	Carbon film 2.4k	RD%VS 242J
R23	Carbon film 43k	RD%VS 433J
R24	Carbon ifilm 43k	RD%VS 433J
R25	Carbon film 1M	RD%VS 105J NL
R26	Carbon film 1M	RD%VS 105J NL
R27	Carbon film 56k	RD%VS 563J
R28	Carbon film 56k	RD%VS 563J
R29	Carbon film 1M	RD%VS 105J NL
R30	Carbon film 1M	RD%VS 105J NL
R31	Carbon film 47	RD%VS 470J
R32	Carbon film 47	RD%VS 470J
R33	Carbon film 47	RD%VS 470J
R34	Carbon film 47	RD%VS 470J
R35	Carbon film 43k	RD%VS 433J
R36	Carbon film 43k	RD%VS 433J

CAPACITORS

Symbol	Description	Part No.
C1	Polypropylene 0.039 50V	CQPA 393G 50
C2	Polypropylene 0.039 50V	CQPA 393G 50
C3	Mylar 1000p 50V	CQMA 102J 50
C4	Mylar 1000p 50V	CQMA 102J 50
C5	Polypropylene 8200p 50V	CQPA 822G 50
C6	Polypropylene 8200p 50V	CQPA 822G 50
C7	Mylar 1500p 50V	CQMA 152J 50
C8	Mylar 1500p 50V	CQMA 152J 50
C9
C10
C11
C12
C13	Mylar 0.1 50V	CQMA 104J 50
C14	Mylar 0.1 50V	CQMA 104J 50
C15	Mylar 0.1 50V	CQMA 104J 50
C16	Mylar 0.1 50V	CQMA 104J 50
C17	Polystyrene 120p 50V	CQSA 121J 50
C18	Polystyrene 120p 50V	CQSA 121J 50
C19	Polystyrene 120p 50V	CQSA 121J 50
C20	Polystyrene 120p 50V	CQSA 121J 50
C21	Mylar 0.22 50V	CQMA 224J 50
C22	Mylar 0.22 50V	CQMA 224J 50
C23	Electrolytic 4.7 50V	CEANL 4R7P 50
C24	Electrolytic 4.7 50V	CEANL 4R7P 50
C25	Electrolytic 4.7 50V	CEANL 4R7P 50
C26	Electrolytic 4.7 50V	CEANL 4R7P 50
C27	Polypropylene 0.015 50V	CQPA 153G 50
C28	Polypropylene 0.015 50V	CQPA 153G 50
C29	Mylar 4700p 50V	CQMA 472J 50
C30	Mylar 4700p 50V	CQMA 472J 50
C31	Electrolytic 10 16V	CEANL 100P 16
C32	Electrolytic 10 16V	CEANL 100P 16
C33	Electrolytic 10 16V	CEANL 100P 16
C34	Electrolytic 10 16V	CEANL 100P 16
C35	Mylar 0.1 50V	CQMA 104J 16
C36	Mylar 0.1 50V	CQMA 104J 50
C37	Mylar 0.1 50V	CQMA 104J 50
C38	Mylar 0.1 50V	CQMA 104J 50
C39	Polystyrene 330p 50V	CQSA 331J 50
C40	Polystyrene 330p 50V	CQSA 331J 50
C41	Polystyrene 330p 50V	CQSA 331J 50
C42	Polystyrene 330p 50V	CQSA 331J 50
C43	Mylar 0.22 50V	CQMA 224J 50
C44	Mylar 0.22 50V	CQMA 224J 50
C45	Electrolytic 22 35V	CEANL 220P 35
C46	Electrolytic 22 35V	CEANL 220P 35
C47	Electrolytic 22 35V	CEANL 220P 35
C48	Electrolytic 22 35V	CEANL 220P 35
C49	Mylar 0.047 50V	CQMA 473J 50
C50	Mylar 0.047 50V	CQMA 473J 50

9.4 L.P.F. AMPLIFIER ASSEMBLY (AWM-097)



1

2

3

A

Foil side

A

B

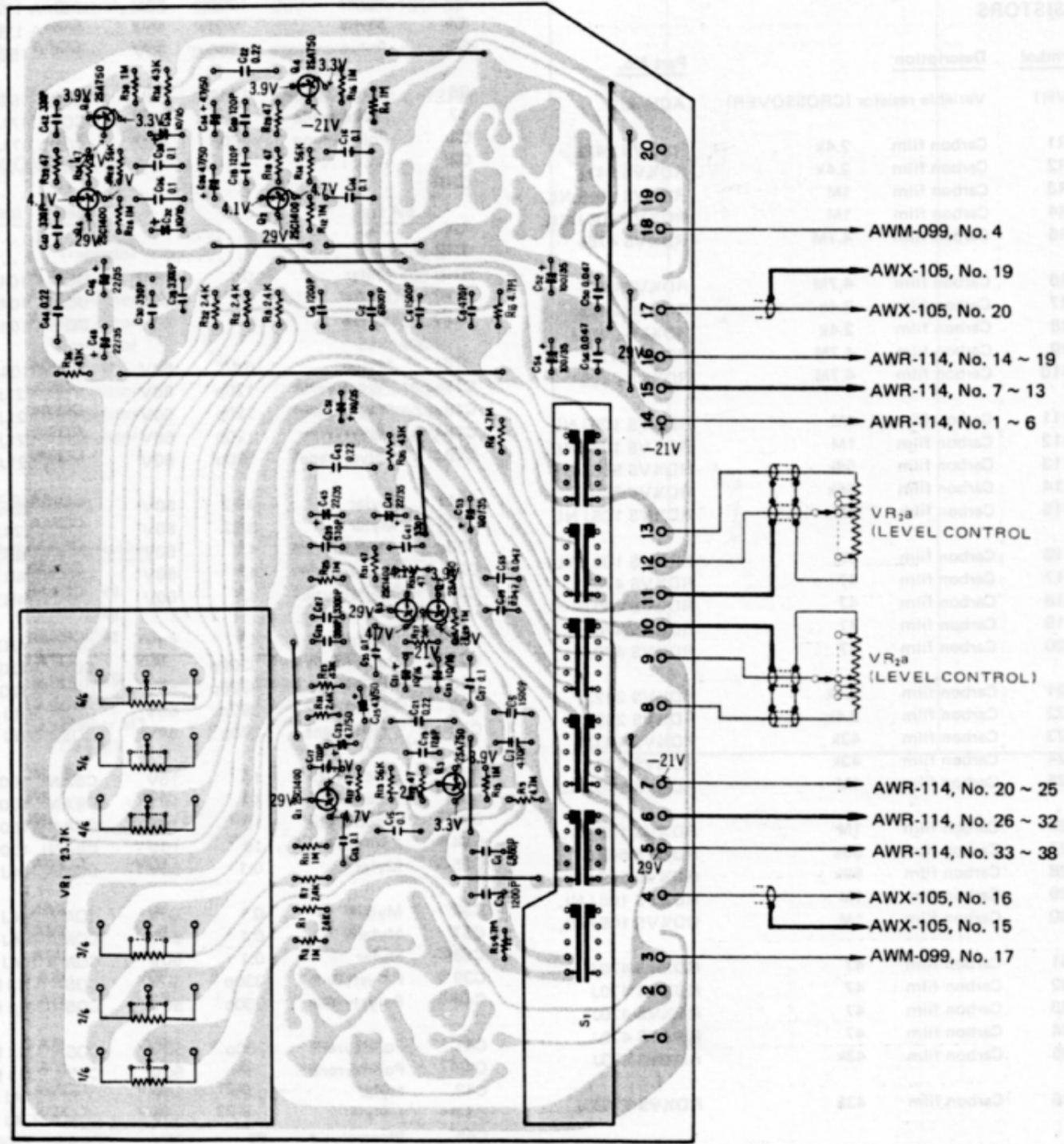
B

C

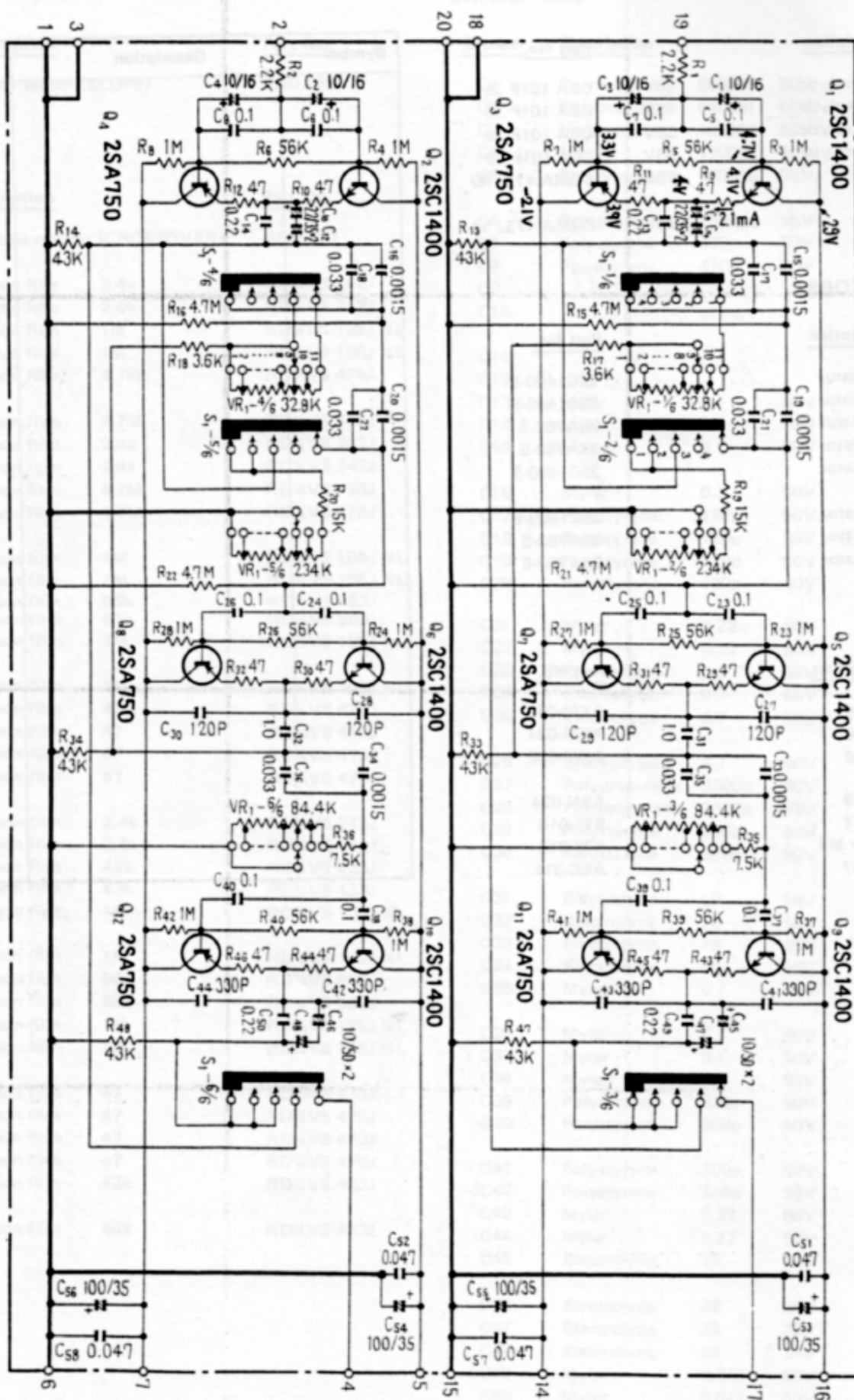
C

D

D



9.5 H.P.F. AMPLIFIER ASSEMBLY (AWM-098)



1

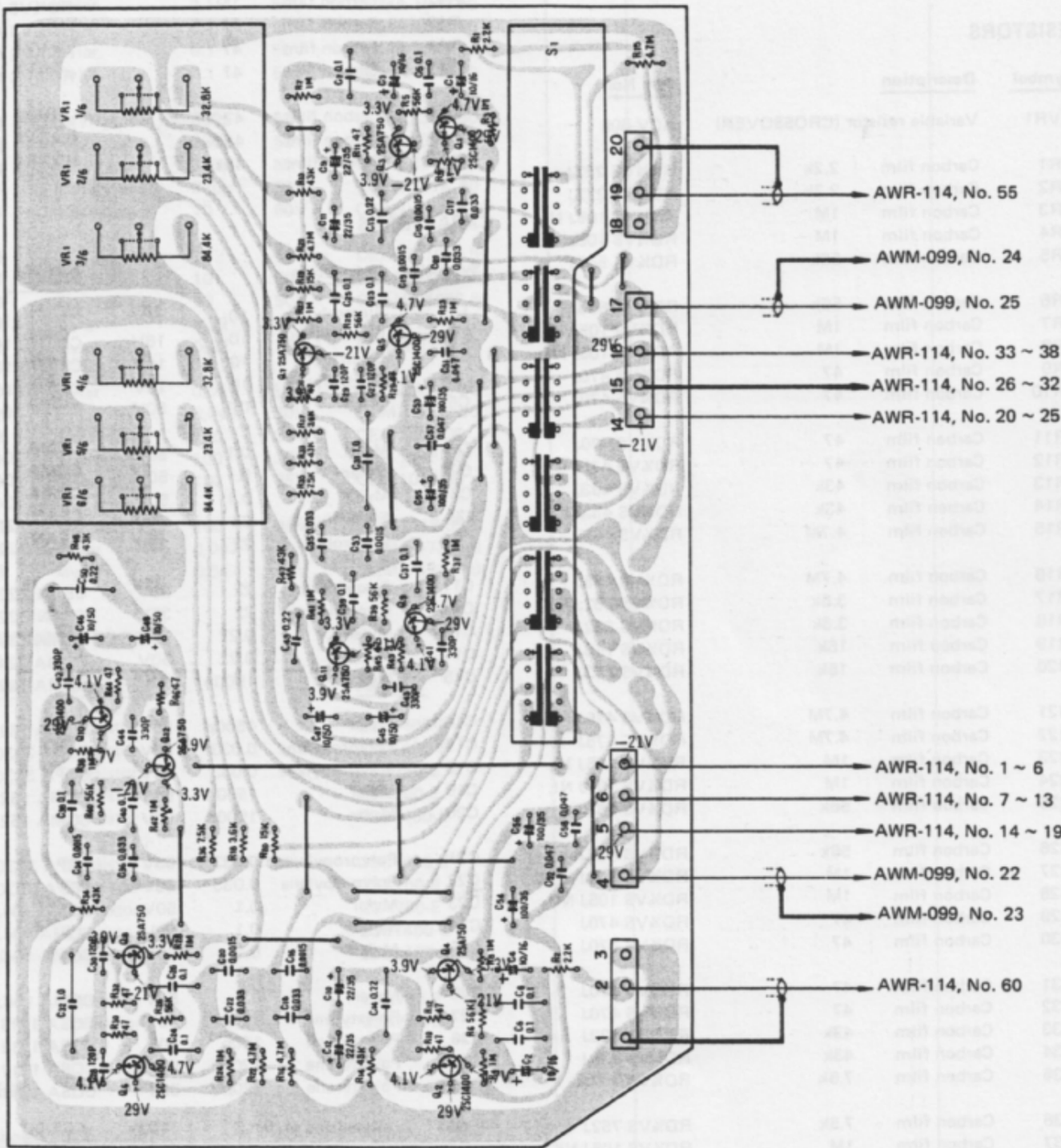
2

3

A

A

Foil side



B

B

C

C

D

D

- AWR-114, No. 55
- AWM-099, No. 24
- AWM-099, No. 25
- AWR-114, No. 33 ~ 38
- AWR-114, No. 26 ~ 32
- AWR-114, No. 20 ~ 25
- AWR-114, No. 1 ~ 6
- AWR-114, No. 7 ~ 13
- AWR-114, No. 14 ~ 19
- AWM-099, No. 22
- AWM-099, No. 23
- AWR-114, No. 60

Parts List of H.P.F. Amplifier Assembly (AWM-098)

SWITCH

Symbol	Description	Part No.	Symbol	Description	Part No.
S1	Rotary switch (SLOPE)	ASD-058	R41	Carbon film 1M	RD%VS 105J NL
			R42	Carbon film 1M	RD%VS 105J NL
			R43	Carbon film 47	RD%VS 470J
			R44	Carbon film 47	RD%VS 470J
			R45	Carbon film 47	RD%VS 470J

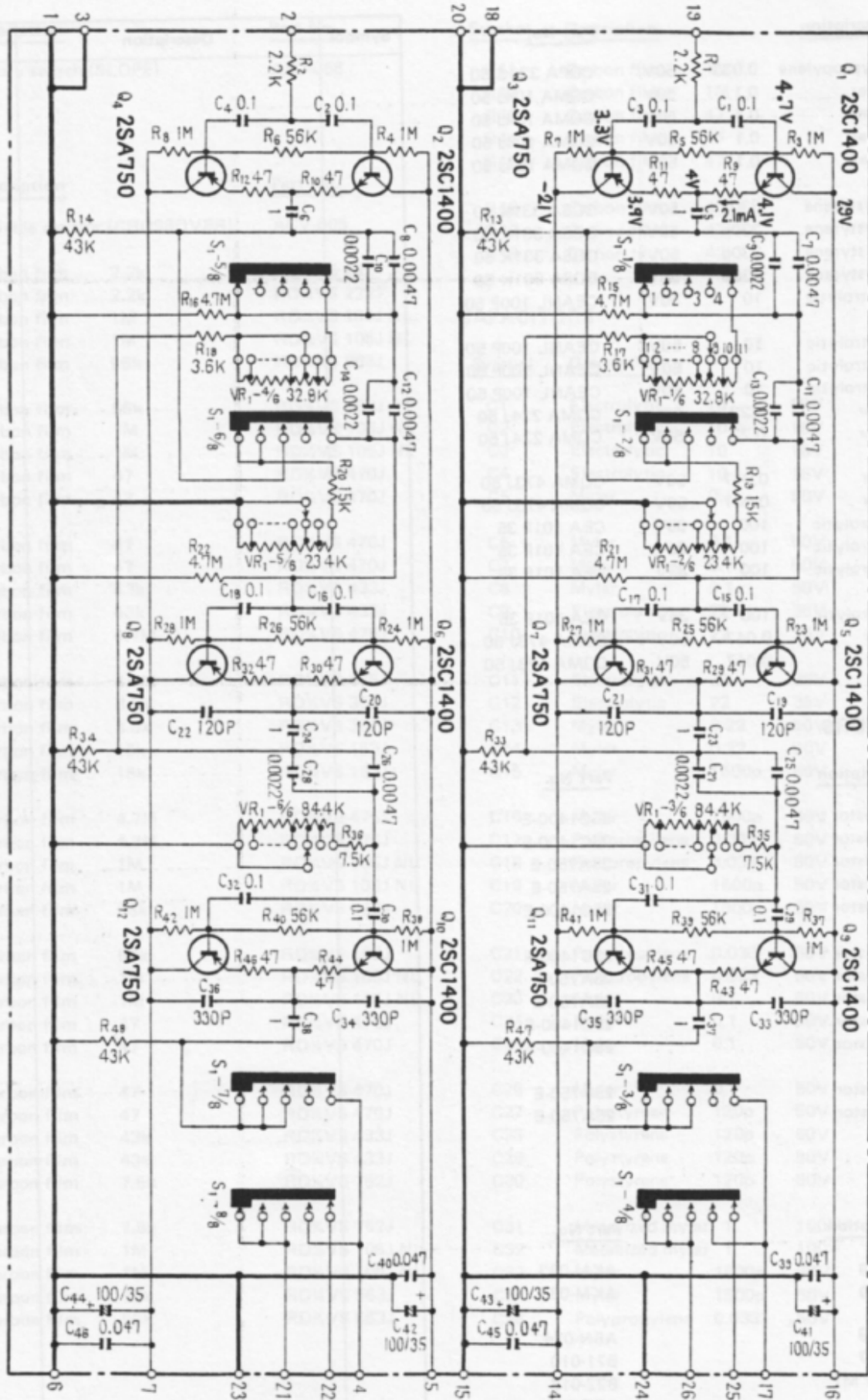
RESISTORS

Symbol	Description	Part No.
VR1	Variable resistor (CROSSOVER)	ACV-605
R1	Carbon film 2.2k	RD%VS 222J
R2	Carbon film 2.2k	RD%VS 222J
R3	Carbon film 1M	RD%VS 105J NL
R4	Carbon film 1M	RD%VS 105J NL
R5	Carbon film 56k	RD%VS 563J
R6	Carbon film 56k	RD%VS 563J
R7	Carbon film 1M	RD%VS 105J NL
R8	Carbon film 1M	RD%VS 105J NL
R9	Carbon film 47	RD%VS 470J
R10	Carbon film 47	RD%VS 470J
R11	Carbon film 47	RD%VS 470J
R12	Carbon film 47	RD%VS 470J
R13	Carbon film 43k	RD%VS 433J
R14	Carbon film 43k	RD%VS 433J
R15	Carbon film 4.7M	RD%VS 475J
R16	Carbon film 4.7M	RD%VS 475J
R17	Carbon film 3.6k	RD%VS 362J
R18	Carbon film 3.6k	RD%VS 362J
R19	Carbon film 15k	RD%VS 153J
R20	Carbon film 15k	RD%VS 153J
R21	Carbon film 4.7M	RD%VS 475J
R22	Carbon film 4.7M	RD%VS 475J
R23	Carbon film 1M	RD%VS 105J NL
R24	Carbon film 1M	RD%VS 105J NL
R25	Carbon film 56k	RD%VS 563J
R26	Carbon film 56k	RD%VS 563J
R27	Carbon film 1M	RD%VS 105J NL
R28	Carbon film 1M	RD%VS 105J NL
R29	Carbon film 47	RD%VS 470J
R30	Carbon film 47	RD%VS 470J
R31	Carbon film 47	RD%VS 470J
R32	Carbon film 47	RD%VS 470J
R33	Carbon film 43k	RD%VS 433J
R34	Carbon film 43k	RD%VS 433J
R35	Carbon film 7.5k	RD%VS 752J
R36	Carbon film 7.5k	RD%VS 752J
R37	Carbon film 1M	RD%VS 105J NL
R38	Carbon film 1M	RD%VS 105J NL
R39	Carbon film 56k	RD%VS 563J
R40	Carbon film 56k	RD%VS 563J

CAPACITORS

Symbol	Description	Part No.
C1	Electrolytic 10 16V	CEANL 100P 16
C2	Electrolytic 10 16V	CEANL 100P 16
C3	Electrolytic 10 16V	CEANL 100P 16
C4	Electrolytic 10 16V	CEANL 100P 16
C5	Mylar 0.1 50V	CQMA 104J 50
C6	Mylar 0.1 50V	CQMA 104J 50
C7	Mylar 0.1 50V	CQMA 104J 50
C8	Mylar 0.1 50V	CQMA 104J 50
C9	Electrolytic 22 35V	CEANL 220P 35
C10	Electrolytic 22 35V	CEANL 220P 35
C11	Electrolytic 22 35V	CEANL 220P 35
C12	Electrolytic 22 35V	CEANL 220P 35
C13	Mylar 0.22 50V	CQMA 224J 50
C14	Mylar 0.22 50V	CQMA 224J 50
C15	Mylar 1500p 50V	CQMA 152J 50
C16	Mylar 1500p 50V	CQMA 152J 50
C17	Polypropylene 0.033 50V	CQPA 333G 50
C18	Polypropylene 0.033 50V	CQPA 333G 50
C19	Mylar 1500p 50V	CQMA 152J 50
C20	Mylar 1500p 50V	CQMA 152J 50
C21	Polypropylene 0.033 50V	CQPA 333G 50
C22	Polypropylene 0.033 50V	CQPA 333G 50
C23	Mylar 0.1 50V	CQMA 104J 50
C24	Mylar 0.1 50V	CQMA 104J 50
C25	Mylar 0.1 50V	CQMA 104J 50
C26	Mylar 0.1 50V	CQMA 104J 50
C27	Polystyrene 120p 50V	CQSA 121J 50
C28	Polystyrene 120p 50V	CQSA 121J 50
C29	Polystyrene 120p 50V	CQSA 121J 50
C30	Polystyrene 120p 50V	CQSA 121J 50
C31	Metallized mylar 1 100V	ACE-008
C32	Metallized mylar 1 100V	ACE-008
C33	Mylar 1500p 50V	CQMA 152J 50
C34	Mylar 1500p 50V	CQMA 152J 50
C35	Polypropylene 0.033 50V	CQPA 333G 50

9.6 H.P.F. AMPLIFIER ASSEMBLY (AWM-099)



1

2

3

A

Foil side

A

B

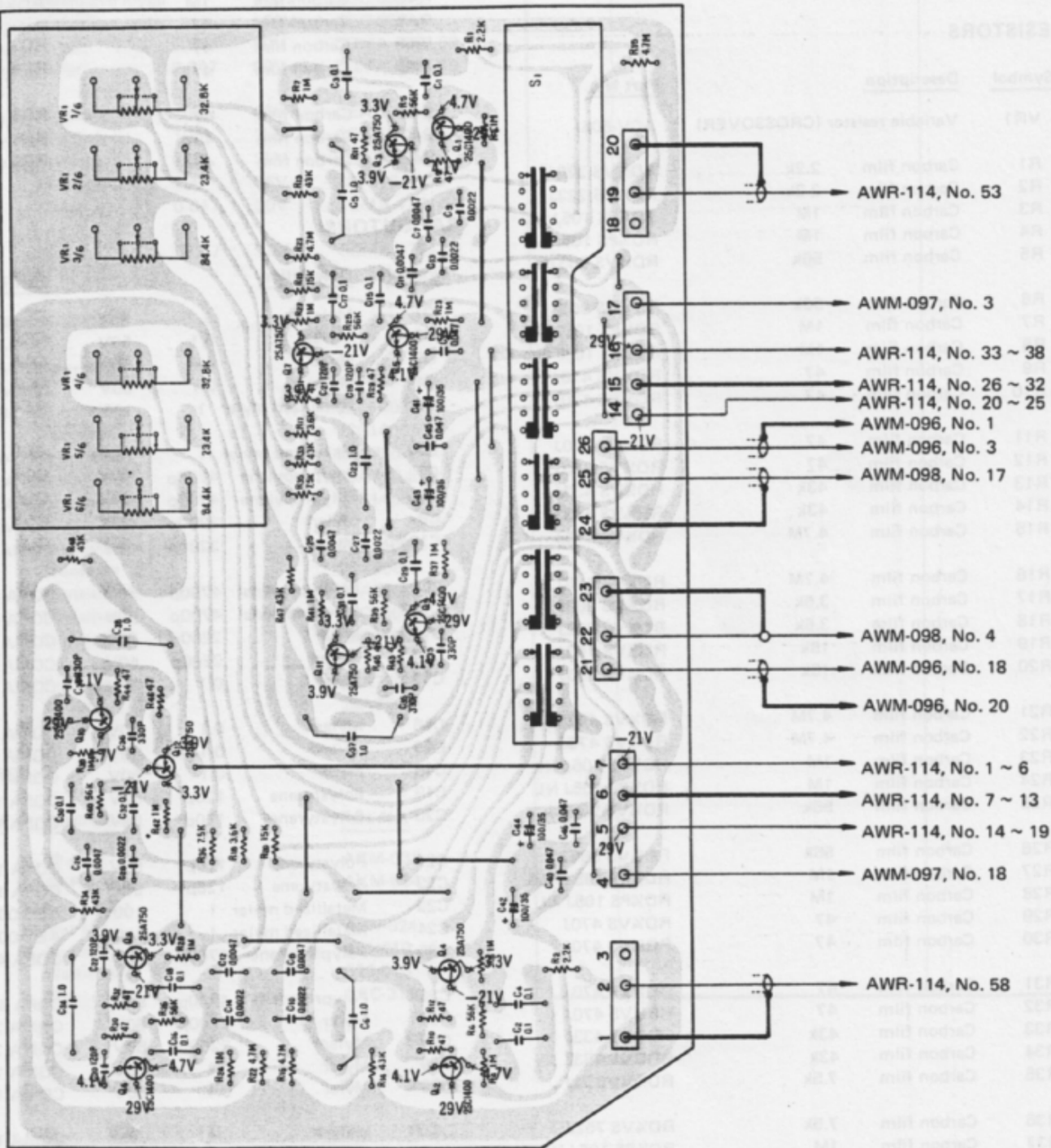
B

C

C

D

D



Part List of H.P.F. Amplifier Assembly (AWM-099)

SWITCH

Symbol	Description	Part No.	Symbol	Description	Part No.
S1	Rotary switch (SLOPE)	ASD-058	R41	Carbon film 1M	RD%PS 105J NL
			R42	Carbon film 1M	RD%PS 105J NL
			R43	Carbon film 47	RD%VS 470J
			R44	Carbon film 47	RD%VS 470J
			R45	Carbon film 47	RD%VS 470J

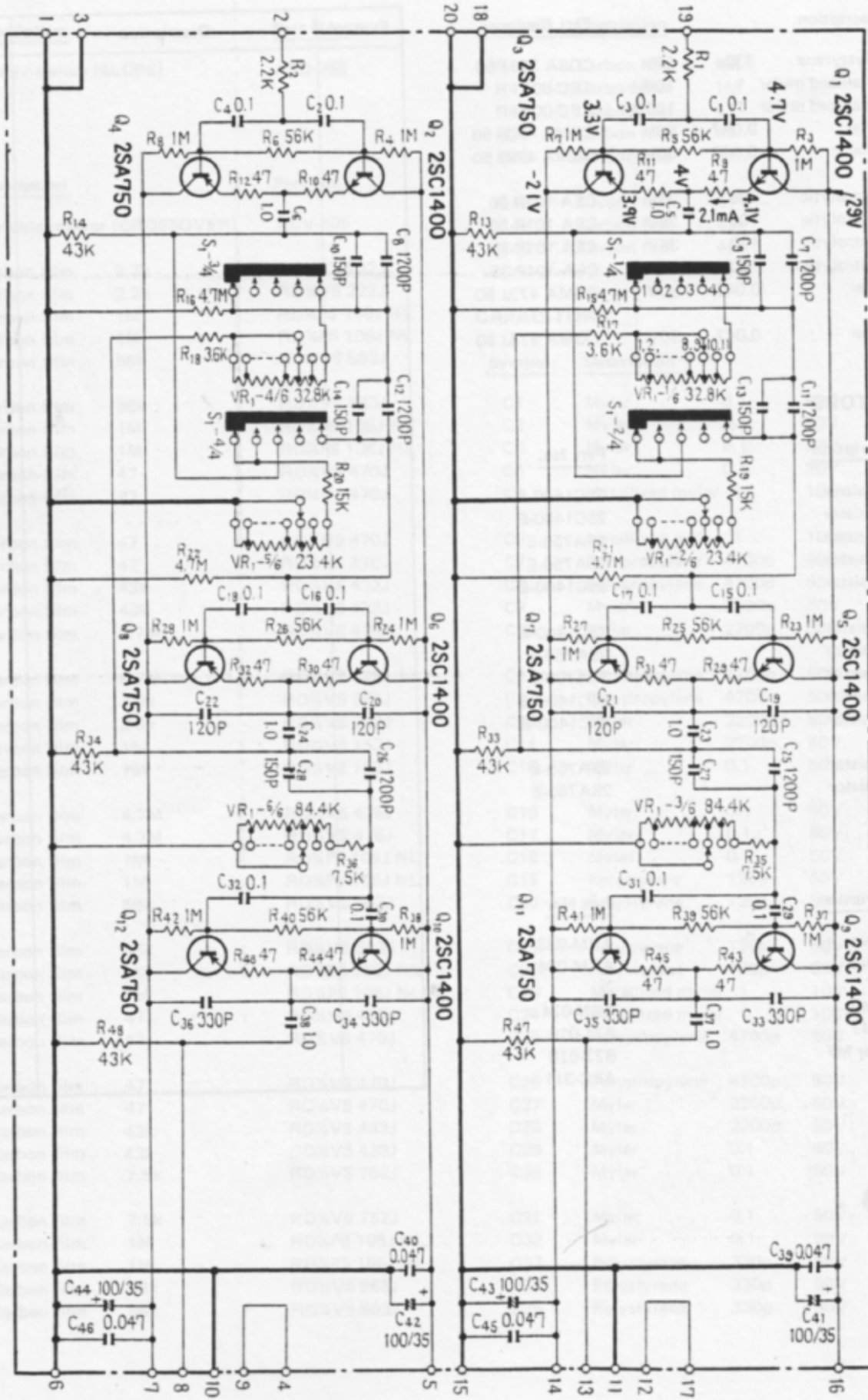
RESISTORS

Symbol	Description	Part No.
VR1	Variable resistor (CROSSOVER)	ACV-605
R1	Carbon film 2.2k	RD%VS 222J
R2	Carbon film 2.2k	RD%VS 222J
R3	Carbon film 1M	RD%PS 105J NL
R4	Carbon film 1M	RD%PS 105J NL
R5	Carbon film 56k	RD%VS 563J
R6	Carbon film 56k	RD%VS 563J
R7	Carbon film 1M	RD%PS 105J NL
R8	Carbon film 1M	RD%PS 105J NL
R9	Carbon film 47	RD%VS 470J
R10	Carbon film 47	RD%VS 470J
R11	Carbon film 47	RD%VS 470J
R12	Carbon film 47	RD%VS 470J
R13	Carbon film 43k	RD%VS 433J
R14	Carbon film 43k	RD%VS 433J
R15	Carbon film 4.7M	RD%VS 475J
R16	Carbon film 4.7M	RD%VS 475J
R17	Carbon film 3.6k	RD%VS 362J
R18	Carbon film 3.6k	RD%VS 362J
R19	Carbon film 15k	RD%VS 153J
R20	Carbon film 15k	RD%VS 153J
R21	Carbon film 4.7M	RD%VS 475J
R22	Carbon film 4.7M	RD%VS 475J
R23	Carbon film 1M	RD%PS 105J NL
R24	Carbon film 1M	RD%PS 105J NL
R25	Carbon film 56k	RD%VS 563J
R26	Carbon film 56k	RD%VS 563J
R27	Carbon film 1M	RD%PS 105J NL
R28	Carbon film 1M	RD%PS 105J NL
R29	Carbon film 47	RD%VS 470J
R30	Carbon film 47	RD%VS 470J
R31	Carbon film 47	RD%VS 470J
R32	Carbon film 47	RD%VS 470J
R33	Carbon film 43k	RD%VS 433J
R34	Carbon film 43k	RD%VS 433J
R35	Carbon film 7.5k	RD%VS 752J
R36	Carbon film 7.5k	RD%VS 752J
R37	Carbon film 1M	RD%PS 105J NL
R38	Carbon film 1M	RD%PS 105J NL
R39	Carbon film 56k	RD%VS 563J
R40	Carbon film 56k	RD%VS 563J

CAPACITORS

Symbol	Description	Part No.
C1	Mylar 0.1 50V	CQMA 104J 50
C2	Mylar 0.1 50V	CQMA 104J 50
C3	Mylar 0.1 50V	CQMA 104J 50
C4	Mylar 0.1 50V	CQMA 104J 50
C5	Metallized mylar 1 100V	AEC-008
C6	Metallized mylar 1 100V	AEC-008
C7	Polypropylene 4700p 50V	CQPA 472G 50
C8	Polypropylene 4700p 50V	CQPA 472G 50
C9	Mylar 2200p 50V	CQMA 222J 50
C10	Mylar 2200p 50V	CQMA 222J 50
C11	Polypropylene 4700p 50V	CQPA 472G 50
C12	Polypropylene 4700p 50V	CQPA 472G 50
C13	Mylar 2200p 50V	CQMA 222J 50
C14	Mylar 2200p 50V	CQMA 222J 50
C15	Mylar 0.1 50V	CQMA 104J 50
C16	Mylar 0.1 50V	CQMA 104J 50
C17	Mylar 0.1 50V	CQMA 104J 50
C18	Mylar 0.1 50V	CQMA 104J 50
C19	Polystyrene 120p 50V	CQSA 121J 50
C20	Polystyrene 120p 50V	CQSA 121J 50
C21	Polystyrene 120p 50V	CQSA 121J 50
C22	Polystyrene 120p 50V	CQSA 121J 50
C23	Metallized mylar 1 100V	AEC-008
C24	Metallized mylar 1 100V	AEC-008
C25	Polypropylene 4700p 50V	CQPA 472G 50
C26	Polypropylene 4700p 50V	CQPA 472G 50
C27	Mylar 2200p 50V	CQMA 222J 50
C28	Mylar 2200p 50V	CQMA 222J 50
C29	Mylar 0.1 50V	CQMA 104J 50
C30	Mylar 0.1 50V	CQMA 104J 50
C31	Mylar 0.1 50V	CQMA 104J 50
C32	Mylar 0.1 50V	CQMA 104J 50
C33	Polystyrene 330p 50V	CQSA 331J 50
C34	Polystyrene 330p 50V	CQSA 331J 50
C35	Polystyrene 330p 50V	CQSA 331J 50

9.7 H.P.F. AMPLIFIER ASSEMBLY (AWM-100)



1

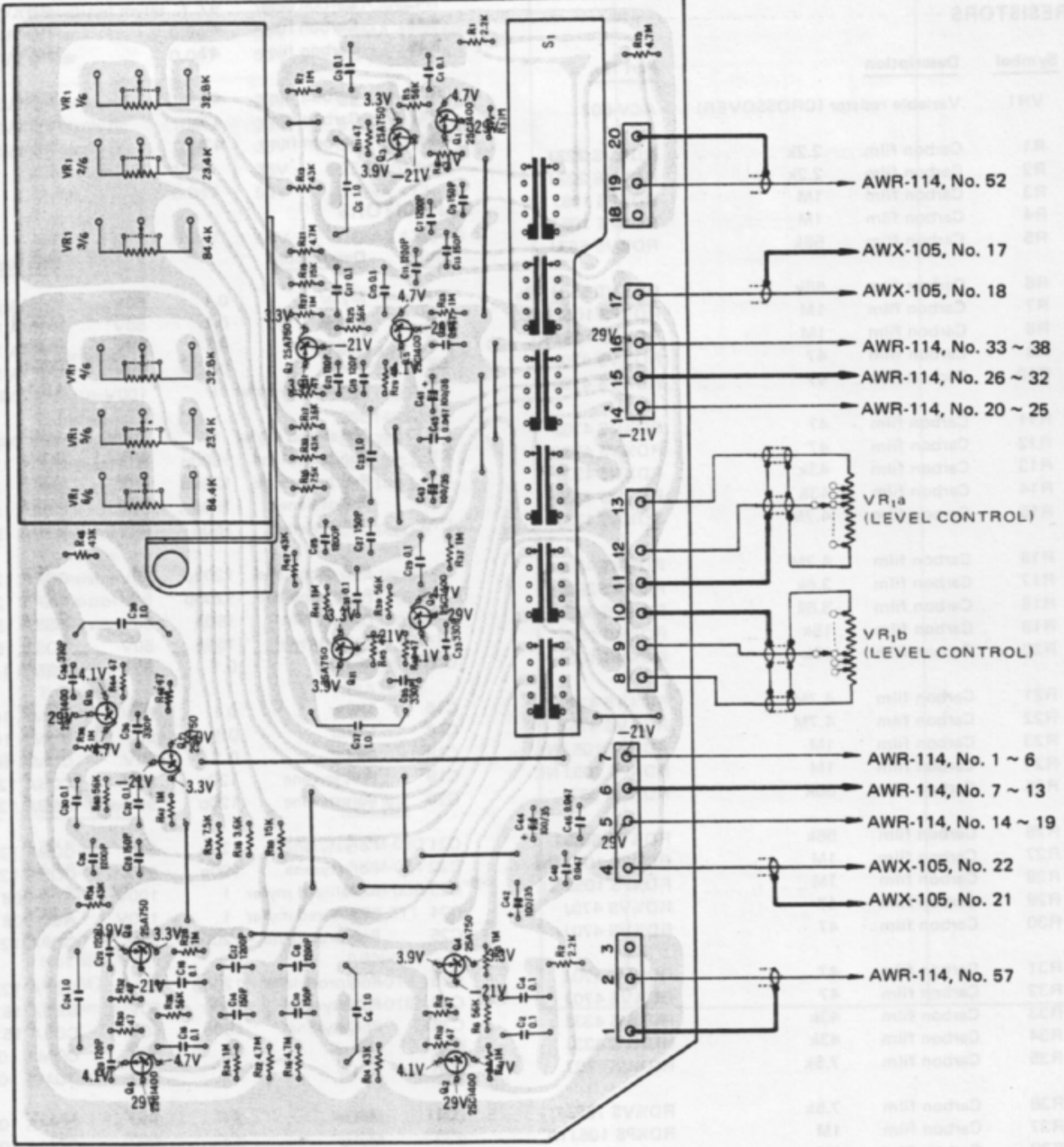
2

3

A

A

Foil side



B

B

C

C

D

D

Parts List of H.P.F. Amplifier Assembly (AWM-100)

SWITCH

Symbol	Description	Part No.	Symbol	Description	Part No.
S1	Rotary switch (SLOPE)	ASD-060	R41	Carbon film 1M	RD%PS 105J NL
			R42	Carbon film 1M	RD%PS 105J NL
			R43	Carbon film 47	RD%VS 470J
			R44	Carbon film 47	RD%VS 470J
			R45	Carbon film 47	RD%VS 470J

RESISTORS

Symbol	Description	Part No.
VR1	Variable resistor (CROSSOVER)	ACV-602
R1	Carbon film 2.2k	RD%VS 222J
R2	Carbon film 2.2k	RD%VS 222J
R3	Carbon film 1M	RD%PS 105J NL
R4	Carbon film 1M	RD%PS 105J NL
R5	Carbon film 56k	RD%VS 563J
R6	Carbon film 56k	RD%VS 563J
R7	Carbon film 1M	RD%PS 105J NL
R8	Carbon film 1M	RD%PS 105J NL
R9	Carbon film 47	RD%VS 470J
R10	Carbon film 47	RD%VS 470J
R11	Carbon film 47	RD%VS 470J
R12	Carbon film 47	RD%VS 470J
R13	Carbon film 43k	RD%VS 433J
R14	Carbon film 43k	RD%VS 433J
R15	Carbon film 4.7M	RD%VS 475J
R16	Carbon film 4.7M	RD%VS 475J
R17	Carbon film 3.6k	RD%VS 362J
R18	Carbon film 3.6k	RD%VS 362J
R19	Carbon film 15k	RD%VS 153J
R20	Carbon film 15k	RD%VS 153J
R21	Carbon film 4.7M	RD%VS 475J
R22	Carbon film 4.7M	RD%VS 475J
R23	Carbon film 1M	RD%PS 105J NL
R24	Carbon film 1M	RD%PS 105J NL
R25	Carbon film 56k	RD%VS 563J
R26	Carbon film 56k	RD%VS 563J
R27	Carbon film 1M	RD%PS 105J NL
R28	Carbon film 1M	RD%PS 105J NL
R29	Carbon film 47	RD%VS 470J
R30	Carbon film 47	RD%VS 470J
R31	Carbon film 47	RD%VS 470J
R32	Carbon film 47	RD%VS 470J
R33	Carbon film 43k	RD%VS 433J
R34	Carbon film 43k	RD%VS 433J
R35	Carbon film 7.5k	RD%VS 752J
R36	Carbon film 7.5k	RD%VS 752J
R37	Carbon film 1M	RD%PS 105J NL
R38	Carbon film 1M	RD%PS 105J NL
R39	Carbon film 56k	RD%VS 563J
R40	Carbon film 56k	RD%VS 563J

CAPACITORS

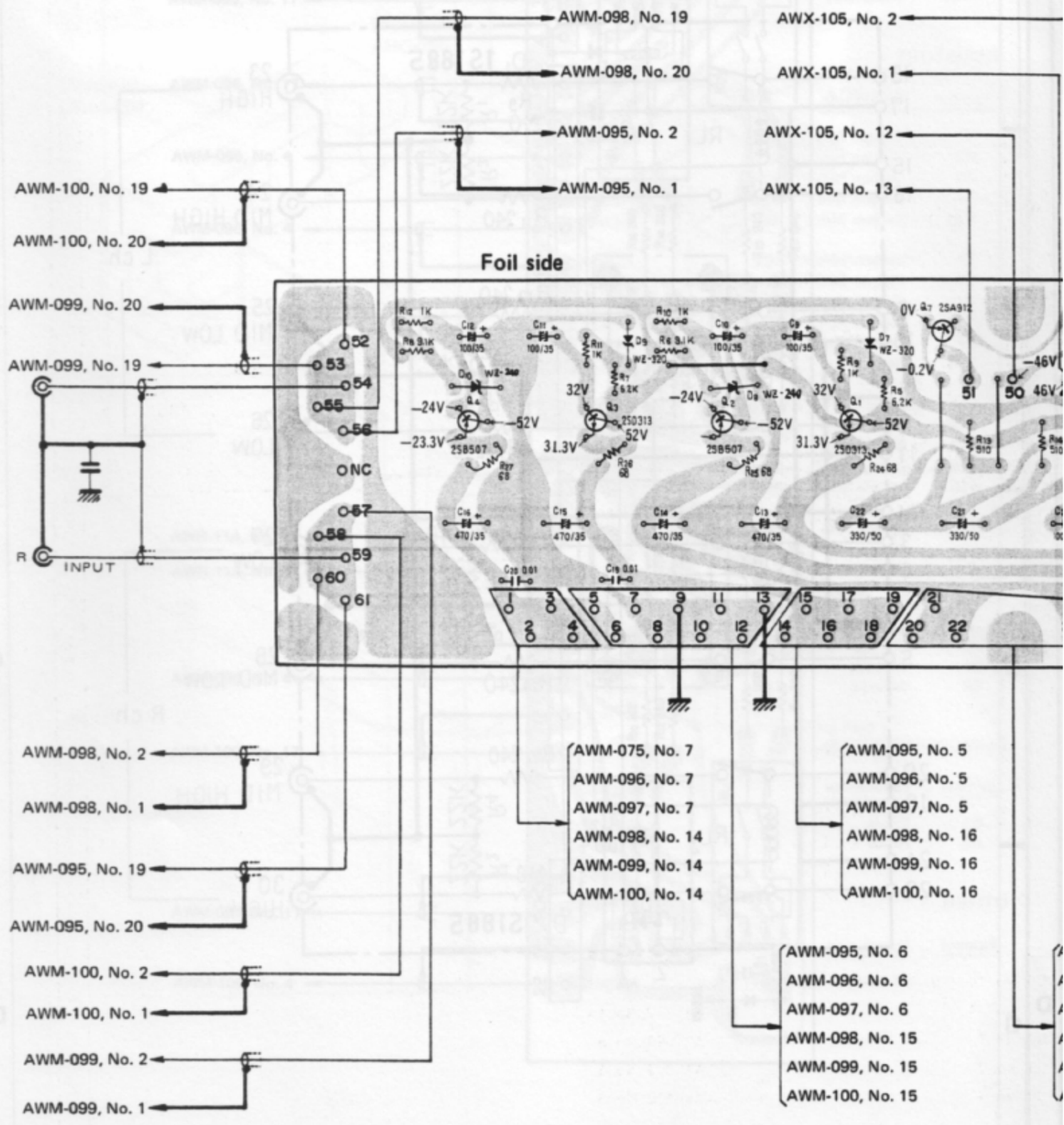
Symbol	Description	Part No.
C1	Mylar 0.1 50V	CQMA 104J 50
C2	Mylar 0.1 50V	CQMA 104J 50
C3	Mylar 0.1 50V	CQMA 104J 50
C5	Mylar 0.1 50V	CQMA 104J 50
C5	Metallized mylar 1 100V	AEC-008
C6	Metallized mylar 1 100V	AEC-008
C7	Polypropylene 1200p 50V	CQPA 122G 50
C8	Polypropylene 1200p 50V	CQPA 122G 50
C9	Polystyrene 150p 50V	CQSA 151J 50
C10	Polystyrene 150p 50V	CQSA 151J 50
C11	Polypropylene 1200p 50V	CQPA 122G 50
C12	Polypropylene 1200p 50V	CQPA 122G 50
C13	Polystyrene 150p 50V	CQSA 151J 50
C14	Polystyrene 150p 50V	CQSA 151J 50
C15	Mylar 0.1 50V	CQMA 104J 50
C16	Mylar 0.1 50V	CQMA 104J 50
C17	Mylar 0.1 50V	CQMA 104J 50
C18	Mylar 0.1 50V	CQMA 104J 50
C19	Polystyrene 120p 50V	CQSA 121K 50
C20	Polystyrene 120p 50V	CQSA 121K 50
C21	Polystyrene 120p 50V	CQSA 121K 50
C22	Polystyrene 120p 50V	CQSA 121K 50
C23	Metallized mylar 1 100V	AEC-008
C24	Metallized mylar 1 100V	AEC-008
C25	Polypropylene 1200p 50V	CQPA 122G 50
C26	Polypropylene 1200p 50V	CQPA 122G 50
C27	Polystyrene 150p 50V	CQSA 151J 50
C28	Polystyrene 150p 50V	CQSA 151J 50
C29	Mylar 0.1 50V	CQMA 104J 50
C30	Mylar 0.1 50V	CQMA 104J 50
C31	Mylar 0.1 50V	CQMA 104J 50
C32	Mylar 0.1 50V	CQMA 104J 50
C33	Polystyrene 330p 50V	CQSA 331J 50
C34	Polystyrene 330p 50V	CQSA 331J 50
C35	Polystyrene 330p 50V	CQSA 331J 50

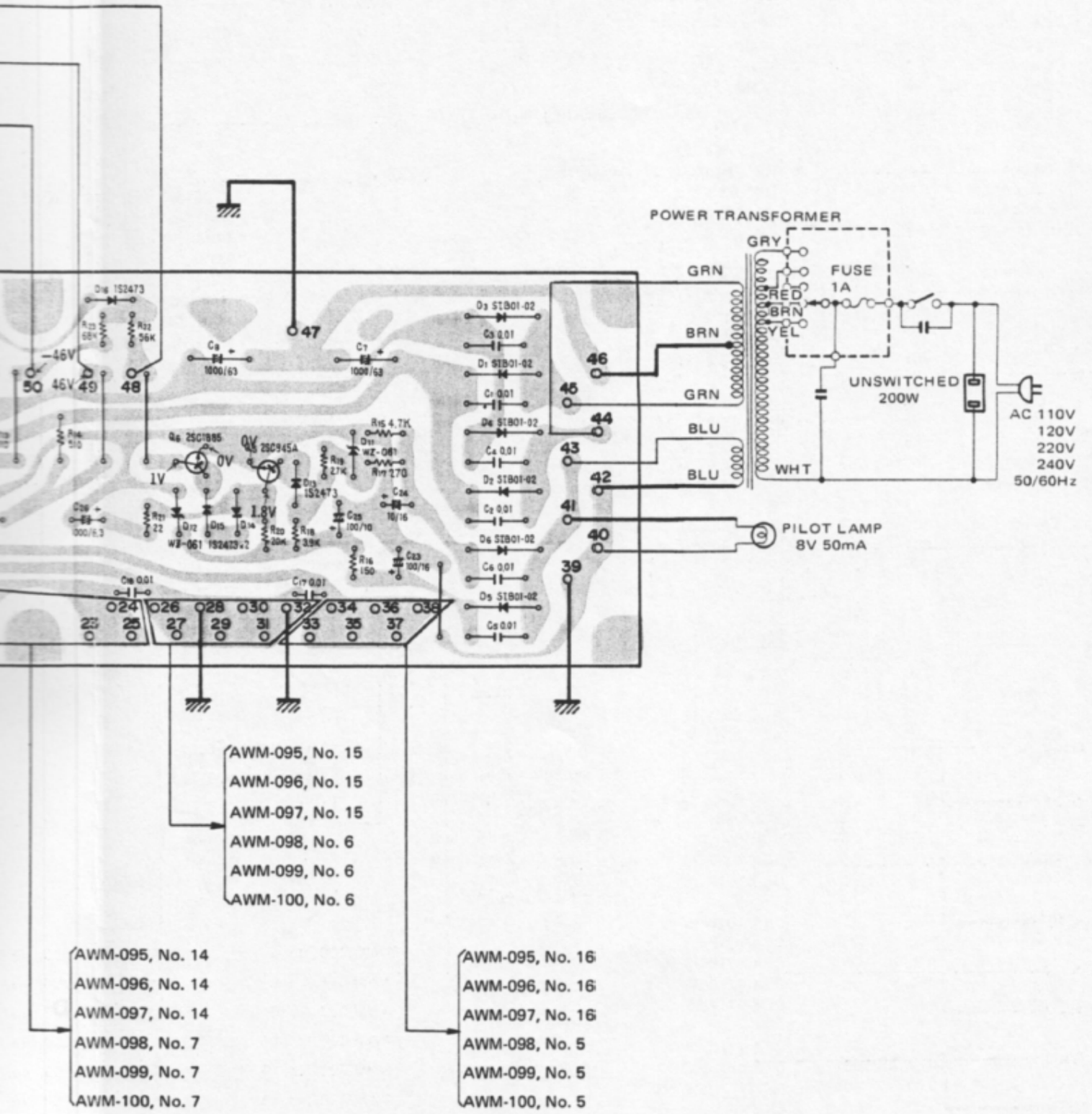
A

B

C

D





Parts List of Power Supply Assembly (AWR-114)

RESISTORS

Symbol	Description	Part No.
R1
R2
R3
R4
R5	Carbon film 6.2k	RD%VS 622J
R6	Carbon film 9.1k	RD%VS 922J
R7	Carbon film 6.2k	RD%VS 622J
R8	Carbon film 9.1k	RD%VS 922J
R9	Carbon film 1k	RD%VS 102J
R10	Carbon film 1k	RD%VS 102J
R11	Carbon film 1k	RD%VS 102J
R12	Carbon film 1k	RD%VS 102J
R13	Carbon film 510	RD%VS 511J
R14	Carbon film 510	RD%VS 511J
R15	Carbon film 4.7k	RD%VS 472J
R16	Carbon film 150	RD%VS 151J
R17	Carbon film 270	RD%VS 271J
R18	Carbon film 3.9k	RD%VS 392J
R19	Carbon film 2.7k	RD%VS 272J
R20	Carbon film 20k	RD%VS 203J
R21	Carbon film 22	RD%VS 220J
R22	Carbon film 56k	RD%VS 563J
R23	Carbon film 68k	RD%VS 683J
R24	Carbon film 68	RD%VS 680J
R25	Carbon film 68	RD%VS 680J
R26	Carbon film 68	RD%VS 680J
R27	Carbon film 68	RD%VS 680J

CAPACITORS

Symbol	Description	Part No.
C1	Ceramic 0.01 150V	ACG-004
C2	Ceramic 0.01 150V	ACG-004
C3	Ceramic 0.01 150V	ACG-004
C4	Ceramic 0.01 150V	ACG-004
C5	Ceramic 0.01 150V	ACG-004
C6	Ceramic 0.01 150V	ACG-004
C7	Electrolytic 1,000 63V	ACH-066
C8	Electrolytic 1,000 63V	ACH-066
C9	Electrolytic 100 35V	CEA 101P 35
C10	Electrolytic 100 35V	CEA 101P 35
C11	Electrolytic 100 35V	CEA 101P 35
C12	Electrolytic 100 35V	CEA 101P 35
C13	Electrolytic 470 35V	CEA 471P 35
C14	Electrolytic 470 35V	CEA 471P 35
C15	Electrolytic 470 35V	CEA 471P 35
C16	Electrolytic 470 35V	CEA 471P 35
C17	Ceramic 0.01 50V	CKDYF 103Z 50
C18	Ceramic 0.01 50V	CKDYF 103Z 50
C19	Ceramic 0.01 50V	CKDYF 103Z 50
C20	Ceramic 0.01 50V	CKDYF 103Z 50

Symbol	Description	Part No.
C21	Electrolytic 330 50V	CEA 331P 50
C22	Electrolytic 330 50V	CEA 331P 50
C23	Electrolytic 100 16V	CEA 101P 16
C24	Electrolytic 10 16V	CEA 100P 16
C25	Electrolytic 100 10V	CEA 101P 10
C26	Electrolytic 1,000 6.3V	CEA 102P 6R3

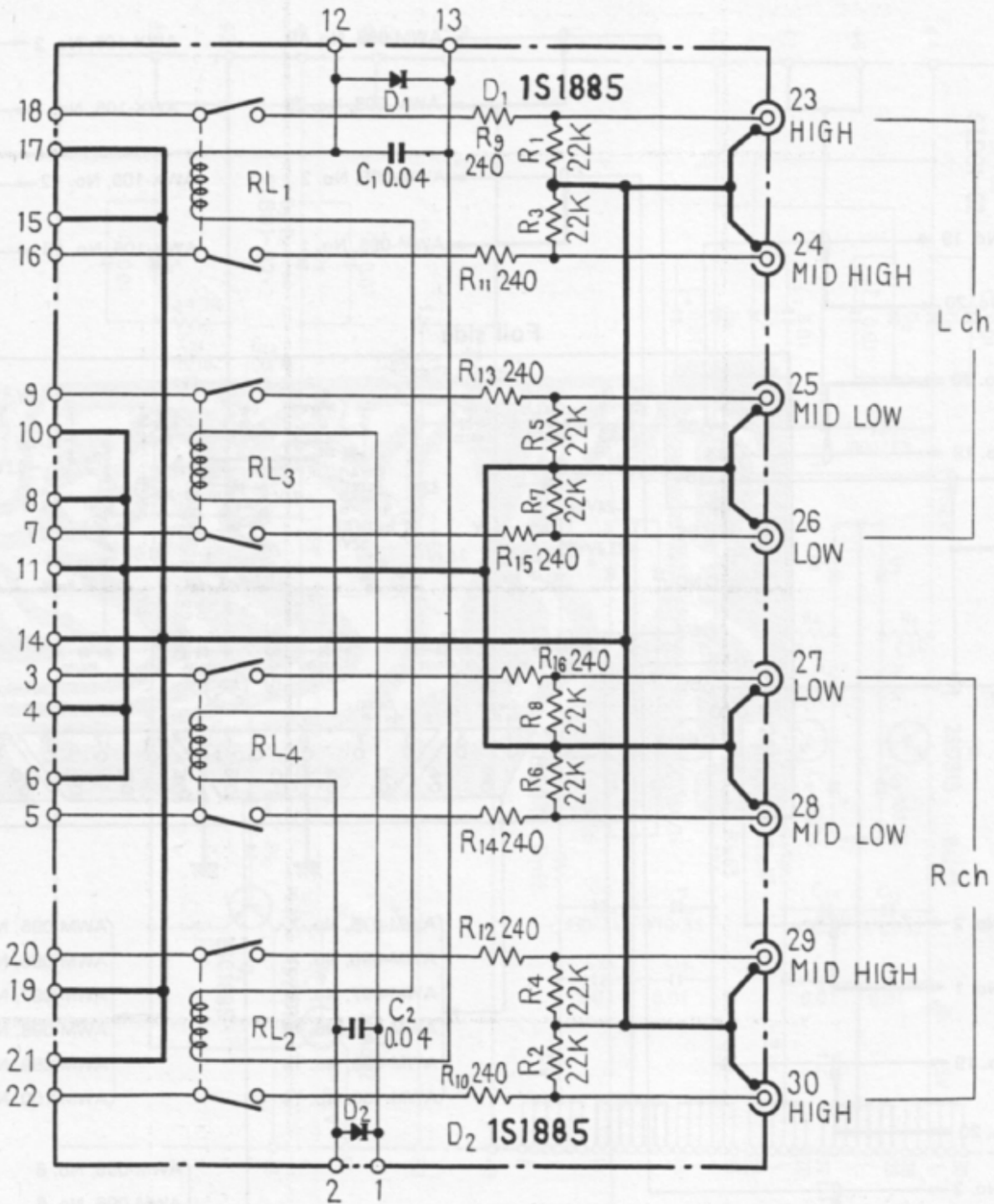
SEMICONDUCTORS

Symbol	Description	Part No.
Q1	Transistor	2SD313-D or E (2SD526-O or R)
Q2	Transistor	2SB507-O or E (2SB596-O or R)
Q3	Transistor	2SD313-D or E (2SD526-O or R)
Q4	Transistor	2SB507-O or E (2SB596-O or R)
Q5	Transistor	2SC945A-Q or P
Q6	Transistor	2SC1885-S
Q7	Transistor	2SA912-R or S
D1	Diode	S1B01-02 (1S1886)
D2	Diode	S1B01-02 (1S1886)
D3	Diode	S1B01-02 (1S1886)
D4	Diode	S1B01-02 (1S1886)
D5	Diode	S1B01-02 (1S1886)
D6	Diode	S1B01-02 (1S1886)
D7	Zener diode	WZ-320
D8	Zener diode	WZ-240
D9	Zener diode	WZ-320
D10	Zener diode	WZ-240
D11	Zener diode	WZ-061
D12	Zener diode	WZ-061
D13	Diode	1S2473 (1S1555)
D14	Diode	1S2473 (1S1555)
D15	Diode	1S2473 (1S1555)
D16	Diode	1S2473 (1S1555)

OTHER

Symbol	Description	Part No.
	Heat sink	ANH-117

9.9 RELAY ASSEMBLY (AWX-105)



1

2

3

A

A

B

B

C

C

D

D

Foil side

AWR-114, No. 49

AWR-114, No. 48

AWM-095, No. 17

AWM-096, No. 17

AWM-095, No. 4

AWM-096, No. 4

AWR-114, No. 50

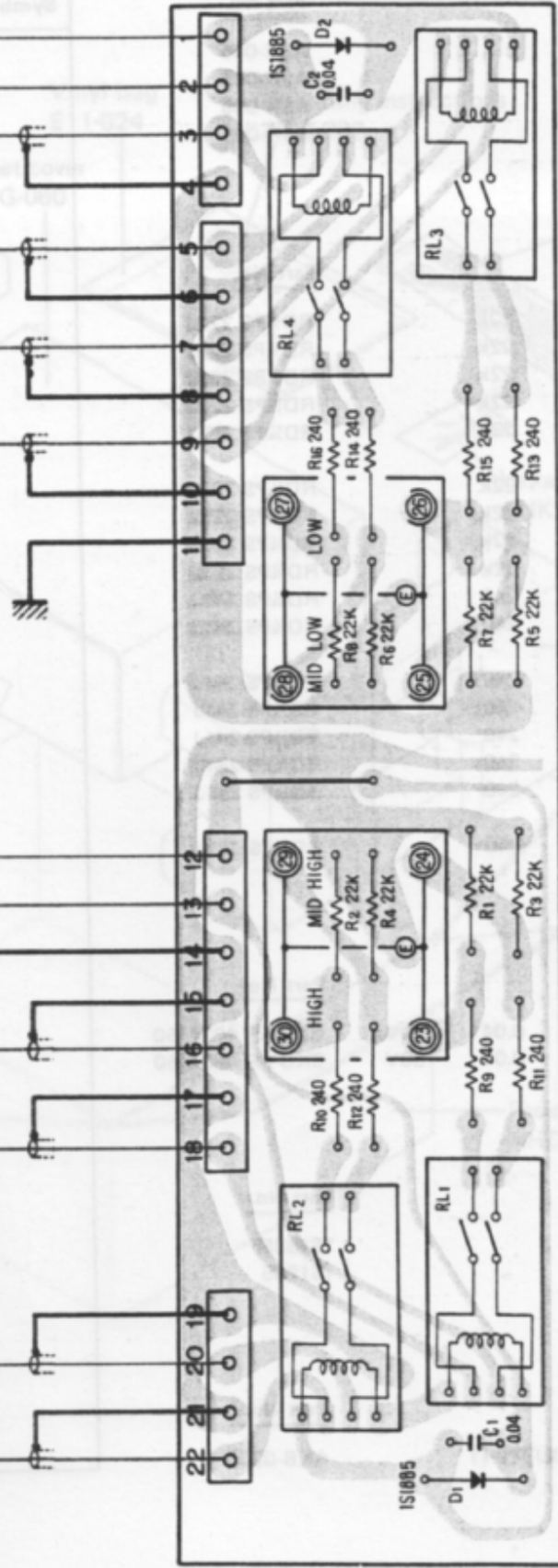
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AWM-099, No. 4

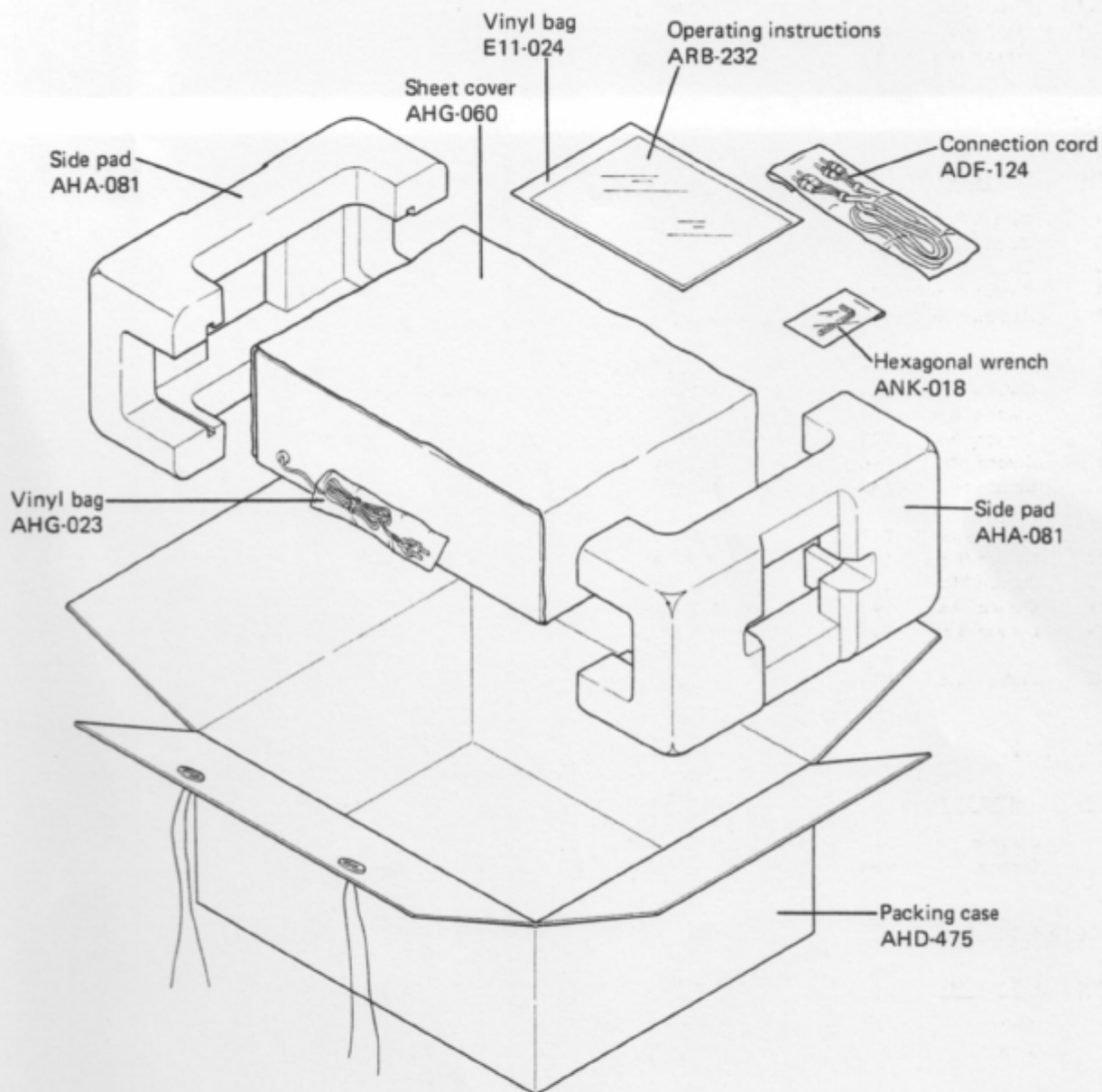
AWM-100, No. 17

AWM-097, No. 17

AWM-100, No. 4



10. PACKING



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